

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
GTSP													
North Yard Area													
143	GS-1	SB	GS-1	09/19/2001	0.5 - 1.5	PCB	Total PCBs	0.086 U	0.5	<1			1125
144	GS-2	SB	GS-2	09/19/2001	0.5 - 1.5	PCB	Total PCBs	0.089 U	0.5	<1			1125
145	GS-3	SB	GS-3	09/19/2001	0.5 - 1.5	PCB	Total PCBs	0.094 U	0.5	<1			1125
146	GS-4	SB	GS-4	09/19/2001	0.5 - 1.5	PCB	Total PCBs	0.084 U	0.5	<1			1125
147	GS-5	SB	GS-5	09/19/2001	0.5 - 1.5	PCB	Total PCBs	0.086 U	0.5	<1			1125
148	GS-6	SB	GS-6	09/19/2001	0.5 - 1.5	PCB	Total PCBs	0.091 U	0.5	<1			1125
2030	GTSP08-44	SB	GTSP08-44-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2031	GTSP08-45	SB	GTSP08-45-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		2109
2032	GTSP08-46	SB	GTSP08-46-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
2033	GTSP08-47	SB	GTSP08-47-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
2034	GTSP08-48	SB	GTSP08-48-1-3	09/17/2008	1 - 3	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2035	GTSP08-49	SB	GTSP08-49-1-3	09/17/2008	1 - 3	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2036	GTSP08-50	SB	GTSP08-50-1-3	09/17/2008	1 - 3	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
2037	GTSP08-51	SB	GTSP08-51-1-3	09/17/2008	1 - 3	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2038	GTSP08-52	SB	GTSP08-52B-0.5-2.5(Dup)	09/17/2008	0.5 - 2.5	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
2039	GTSP08-53	SB	GTSP08-53-1-3	09/17/2008	1 - 3	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2040	GTSP08-54	SB	GTSP08-54-0.5-2.5	09/16/2008	0.5 - 2.5	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
153	OST-2	SB	OST-2	09/19/2001	9 - 11	TPH	Gasoline Range Hydrocarbons-HCID	23 U	30	<1	NWTPH-HCID		1125
153	OST-2	SB	OST-2	09/19/2001	9 - 11	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
153	OST-2	SB	OST-2	09/19/2001	9 - 11	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
East Yard Area													
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	31	100	<1	NWTPH-Gx		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	300 J	2,000	<1	NWTPH-Dx-SG		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	390	2,000	<1	NWTPH-Dx-SG		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	721 J	2,000	<1	CALC		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.028 U	71	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.047 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.038 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.038 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Total Benzo(a)fluoranthenes	0.076	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.016 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.017 U	0.14	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.13	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.015 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.11	3,200	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.016 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.25	320	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.02365	0.14	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Arsenic	8	7	1.1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Cadmium	0.5	70	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Chromium	18.6	120,000	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Copper	71.5	3,200	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Lead	92	400	<1	SW6010B		6117

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2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Mercury	0.27	10	<1	SW7471A		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Nickel	16	1,600	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	MET	Zinc	114	24,000	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	4.4	71	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.42	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.23 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.23 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.46	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.12	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.29	0.14	2.1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Chrysene	0.49	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.049 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Fluoranthene	0.75	3,200	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.12	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.65	320	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-2	08/18/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.3998	0.14	2.9	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Cadmium	0.025 U	70	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Chromium	13.2	120,000	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Copper	17	3,200	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Lead	3	400	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Mercury	0.03	10	<1	SW7471A		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Nickel	5	1,600	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	MET	Zinc	14	24,000	<1	SW6010B		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	TPH	Diesel Range Hydrocarbons	1 UJ	2,000	<1	NWTPH-Dx-SG		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	TPH	Oil Range Hydrocarbons	1.7 U	2,000	<1	NWTPH-Dx-SG		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	TPH	Total Petroleum Hydrocarbons	6.5 U	2,000	<1	CALC		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.0087 U	71	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.0046 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.005 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.0057 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.0057 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.0047 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.0051 U	0.14	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Chrysene	0.0058 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Fluoranthene	0.0044 U	3,200	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.003 U	320	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.003819 U	0.14	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	VAH	Benzene	0.00039 U	18	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	VOC	1,1-Dichloroethene	0.00033 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	VOC	cis-1,2-Dichloroethene	0.0002 U	160	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	VOC	Tetrachloroethene (PCE)	0.00071 U	480	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	VOC	Trichloroethene (TCE)	0.00091 U	11.5	<1	SW8260C		6117

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2723	EYASB01	SB	A00-06-21DEYASB01-3.5	08/18/2010	2 - 3.5	VOC	Vinyl chloride	0.00028 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	4.5 U	100	<1	NWTPH-Gx		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 UJ	2,000	<1	NWTPH-Dx-SG		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	TPH	Total Petroleum Hydrocarbons	4.5 U	2,000	<1	CALC		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	71	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.056	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.044	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.044	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.088	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.033	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.05	0.14	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Chrysene	0.056	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.015 J	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Fluoranthene	0.12	3,200	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.029	--	--	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	320	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5S	08/18/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.06936	0.14	<1	SW8270D		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	VAH	Benzene	0.0003 U	18	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00025 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.00015 U	160	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00054 U	480	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.00069 U	11.5	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-5	08/18/2010	3.5 - 5	VOC	Vinyl chloride	0.00021 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-9.5	08/18/2010	8 - 9.5	VAH	Benzene	0.00035 U	18	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-9.5	08/18/2010	8 - 9.5	VOC	1,1-Dichloroethene	0.00029 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-9.5	08/18/2010	8 - 9.5	VOC	cis-1,2-Dichloroethene	0.00017 U	160	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-9.5	08/18/2010	8 - 9.5	VOC	Tetrachloroethene (PCE)	0.00063 U	480	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-9.5	08/18/2010	8 - 9.5	VOC	Trichloroethene (TCE)	0.00081 U	11.5	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-9.5	08/18/2010	8 - 9.5	VOC	Vinyl chloride	0.00025 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-14	08/18/2010	12.5 - 14	VAH	Benzene	0.00027 U	18	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-14	08/18/2010	12.5 - 14	VOC	1,1-Dichloroethene	0.00023 U	--	--	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-14	08/18/2010	12.5 - 14	VOC	cis-1,2-Dichloroethene	0.00014 U	160	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-14	08/18/2010	12.5 - 14	VOC	Tetrachloroethene (PCE)	0.0005 U	480	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-14	08/18/2010	12.5 - 14	VOC	Trichloroethene (TCE)	0.0014	11.5	<1	SW8260C		6117
2723	EYASB01	SB	A00-06-21DEYASB01-14	08/18/2010	12.5 - 14	VOC	Vinyl chloride	0.0002 U	--	--	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	21	30	<1	NWTPH-Gx		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	160 J	2,000	<1	NWTPH-Dx-SG		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	140	2,000	<1	NWTPH-Dx-SG		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	321 J	2,000	<1	CALC		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	71	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.033 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.039 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.039 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.078	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.013 U	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.015 U	0.14	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.063	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.078	3,200	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.014 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.11	320	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.02058	0.14	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Arsenic	0.37 U	7	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Cadmium	0.3	70	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Chromium	15.4	120,000	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Copper	70.8	3,200	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Lead	19 J	400	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Mercury	0.06	10	<1	SW7471A		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Nickel	19	1,600	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	MET	Zinc	34	24,000	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	71	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.014 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.015 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.017 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.017 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.014 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.015 U	0.14	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Chrysene	0.047 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Fluoranthene	0.056 J	3,200	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.069	320	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-2	08/19/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.01167	0.14	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Arsenic	7	7	1.0	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Cadmium	0.3	70	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Chromium	16.6	120,000	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Copper	25.1	3,200	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Lead	25 J	400	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Mercury	0.08	10	<1	SW7471A		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Nickel	12	1,600	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	MET	Zinc	46	24,000	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	TPH	Gasoline Range Hydrocarbons	4.9 U	30	<1	NWTPH-Gx		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	TPH	Diesel Range Hydrocarbons	1 UJ	2,000	<1	NWTPH-Dx-SG		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	TPH	Oil Range Hydrocarbons	18	2,000	<1	NWTPH-Dx-SG		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	TPH	Total Petroleum Hydrocarbons	21 J	2,000	<1	CALC		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	71	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.52	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.46 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.46 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.92	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.22	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.5	0.14	3.6	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Chrysene	0.69	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.081	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Fluoranthene	1.1	3,200	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.23	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.003 U	320	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.682	0.14	4.9	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	VAH	Benzene	0.0059	18	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	VOC	1,1-Dichloroethene	0.00032 U	--	--	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	VOC	cis-1,2-Dichloroethene	0.00019 U	160	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	VOC	Tetrachloroethene (PCE)	0.00068 U	480	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	VOC	Trichloroethene (TCE)	0.00087 U	11.5	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-3.5	08/19/2010	2 - 3.5	VOC	Vinyl chloride	0.00027 U	--	--	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Arsenic	0.38 U	7	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Cadmium	0.025 U	70	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Chromium	14.4	120,000	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Copper	15.3	3,200	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Lead	7 J	400	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Mercury	0.03	10	<1	SW7471A		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Nickel	8	1,600	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	MET	Zinc	59	24,000	<1	SW6010B		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	4.4 U	30	<1	NWTPH-Gx		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	NWTPH-Dx-SG		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	TPH	Total Petroleum Hydrocarbons	4.4 U	2,000	<1	CALC		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	71	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.11	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.11 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.11 J	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.22	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.057	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.11	0.14	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Chrysene	0.14	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.022	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Fluoranthene	0.26	3,200	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.057	--	--	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	320	<1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.1523	0.14	1.1	SW8270D		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	VAH	Benzene	0.00029 U	18	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00025 U	--	--	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.00015 U	160	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00054 U	480	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.00069 U	11.5	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-5	08/19/2010	3.5 - 5	VOC	Vinyl chloride	0.00021 U	--	--	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-9.5	08/19/2010	8 - 9.5	VAH	Benzene	0.00028 U	18	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-9.5	08/19/2010	8 - 9.5	VOC	1,1-Dichloroethene	0.00024 U	--	--	SW8260C		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2724	EYASB02	SB	A00-06-21DEYASB02-9.5	08/19/2010	8 - 9.5	VOC	cis-1,2-Dichloroethene	0.00014 U	160	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-9.5	08/19/2010	8 - 9.5	VOC	Tetrachloroethene (PCE)	0.00052 U	480	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-9.5	08/19/2010	8 - 9.5	VOC	Trichloroethene (TCE)	0.00066 U	11.5	<1	SW8260C		6117
2724	EYASB02	SB	A00-06-21DEYASB02-9.5	08/19/2010	8 - 9.5	VOC	Vinyl chloride	0.0002 U	--	--	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	14	30	<1	NWTPH-Gx		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	47 J	2,000	<1	NWTPH-Dx-SG		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	82	2,000	<1	NWTPH-Dx-SG		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	143 J	2,000	<1	CALC		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	71	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.12	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.15 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.15 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.3	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.03	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.11	0.14	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.17	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.012 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.26	3,200	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.035	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.16	320	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.1584	0.14	1.1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5S	08/19/2010	2 - 3.5	PCB	Total PCBs	0.012 U	0.5	<1	SW8082		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.1852388	11	<1	EPA1613B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Cadmium	0.025 U	70	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Chromium	14.2	120,000	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Copper	19.7	3,200	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Lead	30	400	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Mercury	0.03	10	<1	SW7471A		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Nickel	8	1,600	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5LR	08/19/2010	2 - 3.5	MET	Zinc	22	24,000	<1	SW6010B		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	TPH	Gasoline Range Hydrocarbons	4.4 U	30	<1	NWTPH-Gx		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	TPH	Diesel Range Hydrocarbons	1 UJ	2,000	<1	NWTPH-Dx-SG		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	TPH	Oil Range Hydrocarbons	1.7 U	2,000	<1	NWTPH-Dx-SG		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	TPH	Total Petroleum Hydrocarbons	4.4 U	2,000	<1	CALC		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5S	08/19/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.19	71	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.3 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.29 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.29 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.58	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.23	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.32 J	0.14	2.3	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Chrysene	0.36 J	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.053	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Fluoranthene	0.7 J	3,200	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.18	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.0029 U	320	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.4349	0.14	3.1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5S	08/19/2010	2 - 3.5	VAH	Benzene	0.0032	18	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	VOC	1,1-Dichloroethene	0.00028 U	--	--	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5S	08/19/2010	2 - 3.5	VOC	cis-1,2-Dichloroethene	0.00017 U	160	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5S	08/19/2010	2 - 3.5	VOC	Tetrachloroethene (PCE)	0.00062 U	480	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	VOC	Trichloroethene (TCE)	0.00079 U	11.5	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-3.5	08/19/2010	2 - 3.5	VOC	Vinyl chloride	0.00024 U	--	--	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.8 U	30	<1	NWTPH-Gx		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	NWTPH-Dx-SG		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	TPH	Total Petroleum Hydrocarbons	3.8 U	2,000	<1	CALC		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	71	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0046 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.005 U	0.14	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Fluoranthene	0.0042 U	3,200	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	320	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.003733 U	0.14	<1	SW8270D		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	VAH	Benzene	0.00029 U	18	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00025 U	--	--	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.00015 U	160	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00053 U	480	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.00068 U	11.5	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-5	08/19/2010	3.5 - 5	VOC	Vinyl chloride	0.00021 U	--	--	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-9.5	08/19/2010	8 - 9.5	VAH	Benzene	0.00034 U	18	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-9.5	08/19/2010	8 - 9.5	VOC	1,1-Dichloroethene	0.00029 U	--	--	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-9.5	08/19/2010	8 - 9.5	VOC	cis-1,2-Dichloroethene	0.00017 U	160	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-9.5	08/19/2010	8 - 9.5	VOC	Tetrachloroethene (PCE)	0.00063 U	480	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-9.5	08/19/2010	8 - 9.5	VOC	Trichloroethene (TCE)	0.0008 U	11.5	<1	SW8260C		6117
2725	EYASB03	SB	A00-06-21DEYASB03-9.5	08/19/2010	8 - 9.5	VOC	Vinyl chloride	0.00025 U	--	--	SW8260C		6117
2002	GTSP08-16	SB	GTSP08-16-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
2003	GTSP08-17	SB	GTSP08-17-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2004	GTSP08-18	SB	GTSP08-18-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		2109
2005	GTSP08-19	SB	GTSP08-19-3-5	09/17/2008	3 - 5	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		2109
2006	GTSP08-20	SB	GTSP08-20-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		2109
2007	GTSP08-21	SB	GTSP08-21-0.5-2.5	09/17/2008	0.5 - 2.5	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		2109
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PCB	Total PCBs	0.035	0.5	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	MET	Cadmium	0.4	70	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	MET	Chromium	15.8	120,000	<1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	MET	Mercury	0.08	10	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.088 U	71	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Benzo(a)anthracene	0.71	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Benzo(b)fluoranthene	0.61	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Benzo(k)fluoranthene	0.57	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Total Benzofluoranthenes	1.18	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Benzo(g,h,i)perylene	0.4	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Benzo(a)pyrene	0.78	0.14	5.6			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Chrysene	0.83	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Dibenz(a,h)anthracene	0.081	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Fluoranthene	1.6	3,200	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.37	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	2-Methylnaphthalene	0.58	320	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-A	07/27/2006	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	1.0224	0.14	7.3			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PCB	Total PCBs	0.032	0.5	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	MET	Cadmium	0.2 U	70	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	MET	Chromium	13.8	120,000	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	MET	Mercury	0.07	10	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	TPH	Gasoline Range Hydrocarbons	7.9	100	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	TPH	Diesel Range Hydrocarbons	46	2,000	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	TPH	Oil Range Hydrocarbons	91	2,000	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.13 U	71	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Benzo(a)anthracene	0.74	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Benzo(b)fluoranthene	0.47	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Benzo(k)fluoranthene	0.56	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Total Benzofluoranthenes	1.03	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Benzo(g,h,i)perylene	0.32	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Benzo(a)pyrene	0.7	0.14	5.0			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Chrysene	0.79	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 J	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Fluoranthene	1.7	3,200	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.32	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	2-Methylnaphthalene	0.3	320	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	PAH	Total cPAHs (TEQ, NDX0.5)	0.9233	0.14	6.6			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	VAH	Benzene	0.0012 U	18	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	VOC	cis-1,2-Dichloroethene	0.0012 U	160	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	VOC	Tetrachloroethene (PCE)	0.0012 U	480	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	VOC	Trichloroethene (TCE)	0.0012 U	11.5	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-B	07/27/2006	2 - 4	VOC	Vinyl chloride	0.0012 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PCB	Total PCBs	0.032 U	0.5	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	MET	Cadmium	0.2 U	70	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	MET	Chromium	10	120,000	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	MET	Mercury	0.05 U	10	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	71	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Benzo(b)fluoranthene	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Benzo(k)fluoranthene	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.14	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Chrysene	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Fluoranthene	0.063 U	3,200	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	2-Methylnaphthalene	0.063 U	320	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-C	07/27/2006	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.14	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PCB	Total PCBs	0.032 U	0.5	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	MET	Cadmium	0.2 U	70	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	MET	Chromium	13.5	120,000	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	MET	Mercury	0.05 U	10	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PHT	Bis(2-ethylhexyl) phthalate	0.13 U	71	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Benzo(g,h,i)perylene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Benzo(a)pyrene	0.064 U	0.14	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Chrysene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Fluoranthene	0.064 U	3,200	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	2-Methylnaphthalene	0.064 U	320	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-E	07/27/2006	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.14	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PCB	Total PCBs	0.033 U	0.5	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	MET	Cadmium	0.2 U	70	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	MET	Chromium	12.3	120,000	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	MET	Mercury	0.04 U	10	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PHT	Bis(2-ethylhexyl) phthalate	0.14 U	71	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Benzo(a)anthracene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Benzo(b)fluoranthene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Benzo(k)fluoranthene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Total Benzofluoranthenes	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Benzo(g,h,i)perylene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Benzo(a)pyrene	0.065 U	0.14	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Chrysene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Dibenz(a,h)anthracene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Fluoranthene	0.065 U	3,200	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	2-Methylnaphthalene	0.065 U	320	<1			3472
2734	GTSP-1	MW	SCL-GTSP1-G	07/27/2006	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.14	<1			3472
152	OST-1	SB	OST-1	09/19/2001	9 - 11	TPH	Gasoline Range Hydrocarbons-HCID	22 U	30	<1	NWTPH-HCID		1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
152	OST-1	SB	OST-1	09/19/2001	9 - 11	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
152	OST-1	SB	OST-1	09/19/2001	9 - 11	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
Fuel Tank Area													
4086	C3	SB	C3GP215	09/21/2006	15	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4086	C3	SB	C3GP115	09/21/2006	15	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4086	C3	SB	C3GP115	09/21/2006	15	MET	Chromium	12.4	120	<1	EPA 6020	Removed	N1635
4086	C3	SB	C3GP115	09/21/2006	15	MET	Copper	10.1	36	<1	EPA 6020	Removed	N1635
4086	C3	SB	C3GP115	09/21/2006	15	MET	Lead	2 U	57	<1	EPA 6020	Removed	N1635
4086	C3	SB	C3GP115	09/21/2006	15	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	TPH	Oil Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Benzo(a)anthracene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Benzo(b)fluoranthene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Benzo(k)fluoranthene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Total Benzofluoranthenes	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Benzo(g,h,i)perylene	0.0064 U	0.031	<1	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Benzo(a)pyrene	0.0064 U	0.0094	<1	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Chrysene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Dibenz(a,h)anthracene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Fluoranthene	0.0064 U	0.16	<1	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Indeno(1,2,3-cd)pyrene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	2-Methylnaphthalene	0.0064 U	0.043	<1	EPA 8270D	Removed	N1635
4086	C3	SB	C3GP215	09/21/2006	15	PAH	Total cPAHs (TEQ, NDx0.5)	0.004832 U	0.0094	<1	EPA 8270D	Removed	N1635
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	TPH	Gasoline Range Hydrocarbons-HCID	290	30	9.7	NWTPH-HCID		1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	TPH	Diesel Range Hydrocarbons	4,200	2,000	2.1	NWTPH-Dx		1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	TPH	Oil Range Hydrocarbons	2,200	2,000	1.1	NWTPH-Dx		1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	TPH	Oil Range Hydrocarbons-HCID	5,800	2,000	2.9	NWTPH-HCID		1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Benzo(a)anthracene	0.78	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Benzo(b)fluoranthene	0.23	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Benzo(k)fluoranthene	0.23	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Total Benzofluoranthenes	0.46	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Benzo(g,h,i)perylene	0.078	0.031	2.5			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Benzo(a)pyrene	0.38	0.0094	40			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Chrysene	1.2	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Dibenz(a,h)anthracene	0.052 U	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Fluoranthene	0.33	0.16	2.1			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Indeno(1,2,3-cd)pyrene	0.06	--	--			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	2-Methylnaphthalene	3	0.043	70			1125
137	FOU-1	SB	FOU-1	09/19/2001	7.5 - 9	PAH	Total cPAHs (TEQ, NDx0.5)	0.5246	0.0094	56			1125
138	FOU-2	SB	FOU-2	09/19/2001	7 - 8.5	TPH	Gasoline Range Hydrocarbons-HCID	25 U	30	<1	NWTPH-HCID		1125
138	FOU-2	SB	FOU-2	09/19/2001	7 - 8.5	TPH	Diesel Range Hydrocarbons	550	2,000	<1	NWTPH-Dx		1125
138	FOU-2	SB	FOU-2	09/19/2001	7 - 8.5	TPH	Diesel Range Hydrocarbons-HCID	130	2,000	<1	NWTPH-HCID		1125
138	FOU-2	SB	FOU-2	09/19/2001	7 - 8.5	TPH	Oil Range Hydrocarbons	1,700	2,000	<1	NWTPH-Dx		1125
138	FOU-2	SB	FOU-2	09/19/2001	7 - 8.5	TPH	Oil Range Hydrocarbons-HCID	140	2,000	<1	NWTPH-HCID		1125
139	FOU-3	SB	FOU-3	09/19/2001	8 - 9.5	TPH	Gasoline Range Hydrocarbons-HCID	24 U	30	<1	NWTPH-HCID	Removed	1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
139	FOU-3	SB	FOU-3	09/19/2001	8 - 9.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID	Removed	1125
139	FOU-3	SB	FOU-3	09/19/2001	8 - 9.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID	Removed	1125
140	FOU-4	SB	FOU-4	09/19/2001	8 - 9.5	TPH	Gasoline Range Hydrocarbons-HCID	140	30	4.7	NWTPH-HCID	Removed	1125
140	FOU-4	SB	FOU-4	09/19/2001	8 - 9.5	TPH	Diesel Range Hydrocarbons	880	2,000	<1	NWTPH-Dx	Removed	1125
140	FOU-4	SB	FOU-4	09/19/2001	8 - 9.5	TPH	Oil Range Hydrocarbons	900	2,000	<1	NWTPH-Dx	Removed	1125
140	FOU-4	SB	FOU-4	09/19/2001	8 - 9.5	TPH	Oil Range Hydrocarbons-HCID	1,400	2,000	<1	NWTPH-HCID	Removed	1125
4110	FS4	EX	FS4	06/30/2009	--	PCB	Total PCBs	0.058 U	0.033	1.8	EPA 8082	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	TPH	Diesel Range Hydrocarbons	58 U	2,000	<1	NWTPH-Dx	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	TPH	Oil Range Hydrocarbons	650	2,000	<1	NWTPH-Dx	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Benzo(a)anthracene	0.11	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Benzo(b)fluoranthene	0.14	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Benzo(k)fluoranthene	0.049	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Total Benzofluoranthenes	0.189	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Benzo(g,h,i)perylene	0.14	0.031	4.5	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Benzo(a)pyrene	0.12	0.0094	13	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Chrysene	0.14	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Dibenz(a,h)anthracene	0.029	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Fluoranthene	0.25	0.16	1.6	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.083	--	--	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	2-Methylnaphthalene	0.037	0.043	<1	8270/SIM	Removed	6820
4110	FS4	EX	FS4	06/30/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.1625	0.0094	17	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PCB	Total PCBs	0.056 U	0.033	1.7	EPA 8082	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	TPH	Diesel Range Hydrocarbons	28 U	2,000	<1	NWTPH-Dx	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	TPH	Oil Range Hydrocarbons	56 U	2,000	<1	NWTPH-Dx	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Benzo(a)anthracene	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Benzo(b)fluoranthene	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Benzo(k)fluoranthene	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Total Benzofluoranthenes	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Benzo(g,h,i)perylene	0.0074 U	0.031	<1	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Benzo(a)pyrene	0.0074 U	0.0094	<1	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Chrysene	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Dibenz(a,h)anthracene	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Fluoranthene	0.0074 U	0.16	<1	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0074 U	--	--	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	2-Methylnaphthalene	0.0074 U	0.043	<1	8270/SIM	Removed	6820
4111	FS5	EX	FS5	07/01/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.005587 U	0.0094	<1	8270/SIM	Removed	6820
3696	FTA-CS01	SB	FTA-CS01-9.5-11	05/17/2011	9.5 - 11	TPH	Diesel Range Hydrocarbons	12,000 J	2,000	6.0	NWTPH-Dx-SG	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-9.5-11	05/17/2011	9.5 - 11	TPH	Oil Range Hydrocarbons	11,000 J	2,000	5.5	NWTPH-Dx-SG	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-11-12.5	05/17/2011	11 - 12.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-11-12.5	05/17/2011	11 - 12.5	TPH	Diesel Range Hydrocarbons	11 J	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-11-12.5	05/17/2011	11 - 12.5	TPH	Oil Range Hydrocarbons	20 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-12.5-14	05/17/2011	12.5 - 14	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-12.5-14	05/17/2011	12.5 - 14	TPH	Diesel Range Hydrocarbons	2.4 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3696	FTA-CS01	SB	FTA-CS01-12.5-14	05/17/2011	12.5 - 14	TPH	Oil Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-6.5-8	05/17/2011	6.5 - 8	TPH	Diesel Range Hydrocarbons	2 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-6.5-8	05/17/2011	6.5 - 8	TPH	Oil Range Hydrocarbons	8.2 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3697	FTA-CS03	SB	FTA-CS03-8-9.5	05/17/2011	8 - 9.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-8-9.5	05/17/2011	8 - 9.5	TPH	Diesel Range Hydrocarbons	5.8 J	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-8-9.5	05/17/2011	8 - 9.5	TPH	Oil Range Hydrocarbons	19 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS53-11-12.5	05/17/2011	11 - 12.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-11-12.5	05/17/2011	11 - 12.5	TPH	Diesel Range Hydrocarbons	2.4 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS53-11-12.5	05/17/2011	11 - 12.5	TPH	Oil Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-14-15.5	05/17/2011	14 - 15.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-14-15.5	05/17/2011	14 - 15.5	TPH	Diesel Range Hydrocarbons	2.5 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-14-15.5	05/17/2011	14 - 15.5	TPH	Oil Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3697	FTA-CS03	SB	FTA-CS03-15.5-17	05/17/2011	15.5 - 17	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3697	FTA-CS03	SB	FTA-CS03-15.5-17	05/17/2011	15.5 - 17	TPH	Diesel Range Hydrocarbons	2.3 U	2,000	<1	NWTPH-Dx-SG		N0172
3697	FTA-CS03	SB	FTA-CS03-15.5-17	05/17/2011	15.5 - 17	TPH	Oil Range Hydrocarbons	5 U	2,000	<1	NWTPH-Dx-SG		N0172
3698	FTA-CS04	SB	FTA-CS04-15.5-17	05/18/2011	15.5 - 17	TPH	Diesel Range Hydrocarbons	41	2,000	<1	NWTPH-Dx-SG		N0172
3698	FTA-CS04	SB	FTA-CS04-15.5-17	05/18/2011	15.5 - 17	TPH	Oil Range Hydrocarbons	55 J	2,000	<1	NWTPH-Dx-SG		N0172
3698	FTA-CS04	SB	FTA-CS04-17-18.5	05/18/2011	17 - 18.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3698	FTA-CS04	SB	FTA-CS04-17-18.5	05/18/2011	17 - 18.5	TPH	Diesel Range Hydrocarbons	2.3 U	2,000	<1	NWTPH-Dx-SG		N0172
3698	FTA-CS04	SB	FTA-CS04-17-18.5	05/18/2011	17 - 18.5	TPH	Oil Range Hydrocarbons	4.8 U	2,000	<1	NWTPH-Dx-SG		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Arsenic	7 U	7	1.0	SW6010B		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Cadmium	0.3 U	1	<1	SW6010B		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Chromium	10.6	120	<1	SW6010B		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Copper	131	36	3.6	SW6010B		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Lead	5	57	<1	SW6010B		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Mercury	0.04 U	0.07	<1	SW7471A		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Nickel	21	38	<1	SW6010B		N0172
3699	FTA-CS04-A	EX	FTA-CS04-A	11/21/2011	3.5 - 4	MET	Zinc	19	86	<1	SW6010B		N0172
3700	FTA-CS05	SB	FTA-CS05-9.5-11	05/18/2011	9.5 - 11	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3700	FTA-CS05	SB	FTA-CS05-9.5-11	05/18/2011	9.5 - 11	TPH	Diesel Range Hydrocarbons	2.3 U	2,000	<1	NWTPH-Dx-SG		N0172
3700	FTA-CS05	SB	FTA-CS05-9.5-11	05/18/2011	9.5 - 11	TPH	Oil Range Hydrocarbons	4.9 U	2,000	<1	NWTPH-Dx-SG		N0172
3700	FTA-CS05	SB	FTA-CS05-11-12.5	05/18/2011	11 - 12.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3700	FTA-CS05	SB	FTA-CS05-11-12.5	05/18/2011	11 - 12.5	TPH	Diesel Range Hydrocarbons	2.4 U	2,000	<1	NWTPH-Dx-SG		N0172
3700	FTA-CS05	SB	FTA-CS05-11-12.5	05/18/2011	11 - 12.5	TPH	Oil Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx-SG		N0172
3700	FTA-CS05	SB	FTA-CS05-12.5-14	05/18/2011	12.5 - 14	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3700	FTA-CS05	SB	FTA-CS05-12.5-14	05/18/2011	12.5 - 14	TPH	Diesel Range Hydrocarbons	2.3 U	2,000	<1	NWTPH-Dx-SG		N0172
3700	FTA-CS05	SB	FTA-CS05-12.5-14	05/18/2011	12.5 - 14	TPH	Oil Range Hydrocarbons	4.9 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-5-6.5	05/18/2011	5 - 6.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3701	FTA-CS06	SB	FTA-CS06-5-6.5	05/18/2011	5 - 6.5	TPH	Diesel Range Hydrocarbons	4 J	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-5-6.5	05/18/2011	5 - 6.5	TPH	Oil Range Hydrocarbons	18 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-8-9.5	05/18/2011	8 - 9.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3701	FTA-CS06	SB	FTA-CS06-8-9.5	05/18/2011	8 - 9.5	TPH	Diesel Range Hydrocarbons	2.6 J	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-8-9.5	05/18/2011	8 - 9.5	TPH	Oil Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-11-12.5	05/18/2011	11 - 12.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3701	FTA-CS06	SB	FTA-CS06-11-12.5	05/18/2011	11 - 12.5	TPH	Diesel Range Hydrocarbons	2.6 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-11-12.5	05/18/2011	11 - 12.5	TPH	Oil Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-14-15.5	05/18/2011	14 - 15.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3701	FTA-CS06	SB	FTA-CS06-14-15.5	05/18/2011	14 - 15.5	TPH	Diesel Range Hydrocarbons	2.5 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-14-15.5	05/18/2011	14 - 15.5	TPH	Oil Range Hydrocarbons	9.4 U	2,000	<1	NWTPH-Dx-SG		N0172

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3701	FTA-CS06	SB	FTA-CS06-15.5-17	05/18/2011	15.5 - 17	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3701	FTA-CS06	SB	FTA-CS06-15.5-17	05/18/2011	15.5 - 17	TPH	Diesel Range Hydrocarbons	2.6 U	2,000	<1	NWTPH-Dx-SG		N0172
3701	FTA-CS06	SB	FTA-CS06-15.5-17	05/18/2011	15.5 - 17	TPH	Oil Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx-SG		N0172
3702	FTA-CS07	SB	FTA-CS07-9.5-11	05/18/2011	9.5 - 11	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3702	FTA-CS07	SB	FTA-CS07-9.5-11	05/18/2011	9.5 - 11	TPH	Diesel Range Hydrocarbons	2.2 U	2,000	<1	NWTPH-Dx-SG		N0172
3702	FTA-CS07	SB	FTA-CS07-9.5-11	05/18/2011	9.5 - 11	TPH	Oil Range Hydrocarbons	4.8 U	2,000	<1	NWTPH-Dx-SG		N0172
3702	FTA-CS07	SB	FTA-CS07-11-12.5	05/18/2011	11 - 12.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3702	FTA-CS07	SB	FTA-CS07-11-12.5	05/18/2011	11 - 12.5	TPH	Diesel Range Hydrocarbons	2.3 U	2,000	<1	NWTPH-Dx-SG		N0172
3702	FTA-CS07	SB	FTA-CS07-11-12.5	05/18/2011	11 - 12.5	TPH	Oil Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx-SG		N0172
3702	FTA-CS07	SB	FTA-CS07-12.5-14	05/18/2011	12.5 - 14	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3702	FTA-CS07	SB	FTA-CS07-12.5-14	05/18/2011	12.5 - 14	TPH	Diesel Range Hydrocarbons	2.3 U	2,000	<1	NWTPH-Dx-SG		N0172
3702	FTA-CS07	SB	FTA-CS07-12.5-14	05/18/2011	12.5 - 14	TPH	Oil Range Hydrocarbons	4.9 U	2,000	<1	NWTPH-Dx-SG		N0172
2726	FTASB01	SB	A00-06-21DFTASB01-0.5	08/16/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	3.1 U	30	<1	NWTPH-Gx	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-0.5	08/16/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	36 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-0.5	08/16/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-0.5	08/16/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	188 J	2,000	<1	CALC	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-8	08/17/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	1,800	30	60	NWTPH-Gx	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-8	08/17/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	8,900	2,000	4.5	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-8	08/17/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	9,300	2,000	4.7	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-8	08/17/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	20,000	2,000	10	CALC	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-9.5	08/17/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	2,700	30	90	NWTPH-Gx	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-9.5	08/17/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	12,000	2,000	6.0	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-9.5	08/17/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	13,000	2,000	6.5	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-9.5	08/17/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	27,700	2,000	14	CALC	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-11	08/17/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	1,400	30	47	NWTPH-Gx	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-11	08/17/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	4,300	2,000	2.2	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-11	08/17/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	4,500	2,000	2.3	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-11	08/17/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	10,200	2,000	5.1	CALC	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-12.5	08/17/2010	11 - 12.5	TPH	Diesel Range Hydrocarbons	920	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-12.5	08/17/2010	11 - 12.5	TPH	Oil Range Hydrocarbons	940	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-12.5	08/17/2010	11 - 12.5	TPH	Total Petroleum Hydrocarbons	1,860	2,000	<1	CALC	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-14	08/17/2010	12.5 - 14	TPH	Diesel Range Hydrocarbons	1 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-14	08/17/2010	12.5 - 14	TPH	Oil Range Hydrocarbons	1.8 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-14	08/17/2010	12.5 - 14	TPH	Total Petroleum Hydrocarbons	1.8 U	2,000	<1	CALC	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-15.5	08/17/2010	14 - 15.5	TPH	Gasoline Range Hydrocarbons	6.3 U	30	<1	NWTPH-Gx	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-15.5	08/17/2010	14 - 15.5	TPH	Diesel Range Hydrocarbons	1 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-15.5	08/17/2010	14 - 15.5	TPH	Oil Range Hydrocarbons	1.8 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2726	FTASB01	SB	A00-06-21DFTASB01-15.5	08/17/2010	14 - 15.5	TPH	Total Petroleum Hydrocarbons	6.3 U	2,000	<1	CALC	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-0.5	08/16/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	2.9 U	100	<1	NWTPH-Gx	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-0.5	08/16/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	49 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-0.5	08/16/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	170	2,000	<1	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-0.5	08/16/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	220 J	2,000	<1	CALC	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-8	08/16/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.6 U	100	<1	NWTPH-Gx	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-8	08/16/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.8 UJ	2,000	<1	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-8	08/16/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.4 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-8	08/16/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	3.6 U	2,000	<1	CALC	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2727	FTASB02	SB	A00-06-21DFTASB02-9.5S	08/16/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	880	100	8.8	NWTPH-Gx	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5	08/16/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	3,900 J	2,000	2.0	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5	08/16/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	4,000	2,000	2.0	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5S	08/16/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	8,380 J	2,000	4.2	CALC	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5	08/16/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.12 U	0.031	3.9	SW8270DSIM	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5	08/16/2010	8 - 9.5	PAH	Fluoranthene	0.3	0.16	1.9	SW8270DSIM	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5	08/16/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.69	0.043	16	SW8270DSIM	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-9.5S	08/16/2010	8 - 9.5	VAH	Benzene	0.013 U	0.001	13	SW8260CSIM	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-11	08/16/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	3.7 U	100	<1	NWTPH-Gx	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-11	08/16/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	8.1 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-11	08/16/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2727	FTASB02	SB	A00-06-21DFTASB02-11	08/16/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	10.7 J	2,000	<1	CALC	Removed	6117
2728	FTASB03	SB	A00-06-21DFTASB03-0.5	08/16/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	16	30	<1	NWTPH-Gx	Removed	6117
2728	FTASB03	SB	A00-06-21DFTASB03-0.5	08/16/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	12 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2728	FTASB03	SB	A00-06-21DFTASB03-0.5	08/16/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	43	2,000	<1	NWTPH-Dx-SG	Removed	6117
2728	FTASB03	SB	A00-06-21DFTASB03-0.5	08/16/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	71 J	2,000	<1	CALC	Removed	6117
2728	FTASB03	SB	A00-06-21DFTASB03-8	08/17/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.5 U	30	<1	NWTPH-Gx		6117
2728	FTASB03	SB	A00-06-21DFTASB03-8	08/17/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	NWTPH-Dx-SG		6117
2728	FTASB03	SB	A00-06-21DFTASB03-8	08/17/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG		6117
2728	FTASB03	SB	A00-06-21DFTASB03-8	08/17/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	3.5 U	2,000	<1	CALC		6117
2728	FTASB03	SB	A00-06-21DFTASB03-9.5	08/17/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	3.5 U	30	<1	NWTPH-Gx		6117
2728	FTASB03	SB	A00-06-21DFTASB03-9.5	08/17/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	NWTPH-Dx-SG		6117
2728	FTASB03	SB	A00-06-21DFTASB03-9.5	08/17/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG		6117
2728	FTASB03	SB	A00-06-21DFTASB03-9.5	08/17/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	3.5 U	2,000	<1	CALC		6117
2728	FTASB03	SB	A00-06-21DFTASB03-11	08/17/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	3.9 U	30	<1	NWTPH-Gx		6117
2728	FTASB03	SB	A00-06-21DFTASB03-11	08/17/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	NWTPH-Dx-SG		6117
2728	FTASB03	SB	A00-06-21DFTASB03-11	08/17/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	NWTPH-Dx-SG		6117
2728	FTASB03	SB	A00-06-21DFTASB03-11	08/17/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	3.9 U	2,000	<1	CALC		6117
2729	FTASB04	SB	A00-06-21DFTASB04-0.5	08/16/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	3.3 U	100	<1	NWTPH-Gx	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-0.5	08/16/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	14 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-0.5	08/16/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	62	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-0.5	08/16/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	77.7 J	2,000	<1	CALC	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.4 U	100	<1	NWTPH-Gx	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	320 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	850	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	1,170 J	2,000	<1	CALC	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.022 U	--	--	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.05 U	--	--	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.089 J	0.031	2.9	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.05 J	0.0094	5.3	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Chrysene	0.055 J	--	--	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.022 U	--	--	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Fluoranthene	0.014 U	0.16	<1	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.017 U	--	--	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.069 J	0.043	1.6	SW8270DSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.0561	0.0094	6.0	SW8270DSIM	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2729	FTASB04	SB	A00-06-21DFTASB04-8	08/16/2010	6.5 - 8	VAH	Benzene	0.0013 U	0.001	1.3	SW8260CSIM	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-9.5S	08/16/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	22	100	<1	NWTPH-Gx	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-9.5S	08/16/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	140 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-9.5S	08/16/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	440	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-9.5S	08/16/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	602 J	2,000	<1	CALC	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-11	08/16/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	3.4 U	100	<1	NWTPH-Gx	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-11	08/16/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-11	08/16/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2729	FTASB04	SB	A00-06-21DFTASB04-11	08/16/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	3.4 U	2,000	<1	CALC	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-0.5	08/19/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	4.2 U	30	<1	NWTPH-Gx	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-0.5	08/19/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	58 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-0.5	08/19/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	200	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-0.5	08/19/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	260 J	2,000	<1	CALC	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Arsenic	0.38 U	7	<1	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Cadmium	0.4	1	<1	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Chromium	12.7	120	<1	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Copper	236	36	6.6	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Lead	76 J	57	1.3	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Mercury	0.0012 U	0.07	<1	SW7471A	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Nickel	36	38	<1	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	MET	Zinc	237	86	2.8	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.014 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.015 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.017 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.017 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.015 U	0.0094	1.6	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Chrysene	0.017 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Fluoranthene	0.034 J	0.16	<1	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-6.5	08/19/2010	5 - 6.5	PAH	Total cPAHs (TEQ, Ndx0.5)	0.011285 U	0.0094	1.2	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Arsenic	20	7	2.9	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Cadmium	3.5	1	3.5	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Chromium	132	120	1.1	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Copper	2,610	36	73	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Lead	2,830 J	57	50	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Mercury	0.23	0.07	3.3	SW7471A	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Nickel	88	38	2.3	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	MET	Zinc	2,850	86	33	SW6010B	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	4.3 U	30	<1	NWTPH-Gx	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	340 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1,300	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	1,640 J	2,000	<1	CALC	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.2 U	0.067	3.0	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.34 J	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.36 J	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.36 J	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.72	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.11 U	0.031	3.5	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.39 J	0.0094	41	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Chrysene	0.56	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.11 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Fluoranthene	0.84	0.16	5.3	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.12 U	--	--	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.07 U	0.043	1.6	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-8	08/19/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.5131	0.0094	55	SW8270D	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-9.5	08/19/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	4.5 U	30	<1	NWTPH-Gx	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-9.5	08/19/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	36 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-9.5	08/19/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	86	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-9.5	08/19/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	124 J	2,000	<1	CALC	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-11	08/19/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	4.3 U	30	<1	NWTPH-Gx	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-11	08/19/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	1 UJ	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-11	08/19/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	1.7 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2730	FTASB05	SB	A00-06-21DFTASB05-11	08/19/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	4.3 U	2,000	<1	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-0.5	07/30/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	3.7 U	30	<1	NWTPH-Gx	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-0.5	07/30/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	29 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-0.5	07/30/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	73 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-0.5	07/30/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	104 J	2,000	<1	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-8	07/30/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.9 U	30	<1	NWTPH-Gx	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-8	07/30/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	1,400 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-8	07/30/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1,600 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-8	07/30/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	3,000 J	2,000	1.5	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-9.5	07/30/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	1,500	30	50	NWTPH-Gx	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-9.5	07/30/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	4,600 J	2,000	2.3	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-9.5	07/30/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	5,100 J	2,000	2.6	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-9.5	07/30/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	11,200 J	2,000	5.6	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-11	07/30/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	2,200	30	73	NWTPH-Gx	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-11	07/30/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	15,000 J	2,000	7.5	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-11	07/30/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	18,000 J	2,000	9.0	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-11	07/30/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	35,200 J	2,000	18	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-12.5	07/30/2010	11 - 12.5	TPH	Diesel Range Hydrocarbons	7,300	2,000	3.7	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-12.5	07/30/2010	11 - 12.5	TPH	Oil Range Hydrocarbons	8,300	2,000	4.2	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-12.5	07/30/2010	11 - 12.5	TPH	Total Petroleum Hydrocarbons	15,600	2,000	7.8	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-14	07/30/2010	12.5 - 14	TPH	Diesel Range Hydrocarbons	2,200	2,000	1.1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-14	07/30/2010	12.5 - 14	TPH	Oil Range Hydrocarbons	2,600	2,000	1.3	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-14	07/30/2010	12.5 - 14	TPH	Total Petroleum Hydrocarbons	4,800	2,000	2.4	CALC	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-15.5	07/30/2010	14 - 15.5	TPH	Diesel Range Hydrocarbons	26	2,000	<1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-15.5	07/30/2010	14 - 15.5	TPH	Oil Range Hydrocarbons	31	2,000	<1	NWTPH-Dx-SG	Removed	6117
2731	FTATW01	TW	A00-06-21DFTATW01-15.5	07/30/2010	14 - 15.5	TPH	Total Petroleum Hydrocarbons	57	2,000	<1	CALC	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2731	FTATW01	TW	A00-06-21DFTATW01-18.5	07/30/2010	17 - 18.5	TPH	Gasoline Range Hydrocarbons	3.5 U	30	<1	NWTPH-Gx		6117
2731	FTATW01	TW	A00-06-21DFTATW01-18.5	07/30/2010	17 - 18.5	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG		6117
2731	FTATW01	TW	A00-06-21DFTATW01-18.5	07/30/2010	17 - 18.5	TPH	Oil Range Hydrocarbons	1.6 UJ	2,000	<1	NWTPH-Dx-SG		6117
2731	FTATW01	TW	A00-06-21DFTATW01-18.5	07/30/2010	17 - 18.5	TPH	Total Petroleum Hydrocarbons	3.5 U	2,000	<1	CALC		6117
2732	FTATW02	TW	A00-06-21DFTATW02-0.5	07/30/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	2.8 U	30	<1	NWTPH-Gx	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-0.5	07/30/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	0.7 UJ	2,000	<1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-0.5	07/30/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	18 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-0.5	07/30/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	19.8 J	2,000	<1	CALC	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	14	30	<1	NWTPH-Gx	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	130 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	340	2,000	<1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	484 J	2,000	<1	CALC	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	1.5	0.067	22	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.054 J	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.063 J	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.062 J	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.125	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.047 J	0.031	1.5	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.041 J	0.0094	4.4	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Chrysene	0.14	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.017 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Fluoranthene	0.091	0.16	<1	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.019 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.011 U	0.043	<1	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0621	0.0094	6.6	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	VAH	Benzene	0.0013	0.001	1.3	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	VOC	1,1-Dichloroethene	0.0002 U	--	--	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	VOC	cis-1,2-Dichloroethene	0.00012 U	0.0052	<1	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.00043 U	0.0018	<1	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	VOC	Trichloroethene (TCE)	0.00055 U	0.0015	<1	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-8	07/29/2010	6.5 - 8	VOC	Vinyl chloride	0.00017 U	--	--	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5LR	07/29/2010	8 - 9.5	MET	Arsenic	0.36 U	7	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	MET	Cadmium	0.023 U	1	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	MET	Chromium	12.2	120	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5LR	07/29/2010	8 - 9.5	MET	Copper	15.9	36	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5LR	07/29/2010	8 - 9.5	MET	Lead	2	57	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5LR	07/29/2010	8 - 9.5	MET	Mercury	0.00094 U	0.07	<1	SW7471A	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	MET	Nickel	7	38	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5LR	07/29/2010	8 - 9.5	MET	Zinc	27	86	<1	SW6010B	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	4,500	30	150	NWTPH-Gx	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	4,100 J	2,000	2.1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	4,200	2,000	2.1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	12,800 J	2,000	6.4	CALC	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.18 U	0.067	2.7	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.37 J	--	--	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.11 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.12 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.12 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.1 U	0.031	3.2	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.11 U	0.0094	12	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Chrysene	1.1	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.096 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Fluoranthene	0.22 J	0.16	1.4	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.11 U	--	--	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.1248	0.0094	13	SW8270D	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	VAH	Benzene	0.35 U	0.001	350	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	VOC	1,1-Dichloroethene	0.3 U	--	--	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	VOC	cis-1,2-Dichloroethene	0.18 U	0.0052	35	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	VOC	Tetrachloroethene (PCE)	0.64 U	0.0018	360	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	VOC	Trichloroethene (TCE)	0.82 U	0.0015	550	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-9.5	07/29/2010	8 - 9.5	VOC	Vinyl chloride	0.25 U	--	--	SW8260C	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-11S	07/29/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	13	30	<1	NWTPH-Gx	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-11S	07/29/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	120 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-11S	07/29/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	130	2,000	<1	NWTPH-Dx-SG	Removed	6117
2732	FTATW02	TW	A00-06-21DFTATW02-11S	07/29/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	263 J	2,000	<1	CALC	Removed	6117
2733	FTATW03	TW	A00-06-21DFTATW03-0.5	07/30/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	3.8 U	30	<1	NWTPH-Gx		6117
2733	FTATW03	TW	A00-06-21DFTATW03-0.5	07/30/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	42 J	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-0.5	07/30/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	150 J	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-0.5	07/30/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	194 J	2,000	<1	CALC		6117
2733	FTATW03	TW	A00-06-21DFTATW03-8	07/29/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.7 U	30	<1	NWTPH-Gx		6117
2733	FTATW03	TW	A00-06-21DFTATW03-8	07/29/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-8	07/29/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-8	07/29/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	3.7 U	2,000	<1	CALC		6117
2733	FTATW03	TW	A00-06-21DFTATW03-9.5	07/29/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	3.8 U	30	<1	NWTPH-Gx		6117
2733	FTATW03	TW	A00-06-21DFTATW03-9.5	07/29/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-9.5	07/29/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-9.5	07/29/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	3.8 U	2,000	<1	CALC		6117
2733	FTATW03	TW	A00-06-21DFTATW03-11	07/29/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	4.1 U	30	<1	NWTPH-Gx		6117
2733	FTATW03	TW	A00-06-21DFTATW03-11	07/29/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	0.8 UJ	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-11	07/29/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG		6117
2733	FTATW03	TW	A00-06-21DFTATW03-11	07/29/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	4.1 U	2,000	<1	CALC		6117
2020	GTSP08-34	SB	GTSP08-34-1-3	09/16/2008	1 - 3	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2022	GTSP08-36	SB	GTSP08-36-3.5-5	09/16/2008	3.5 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	2109
2023	GTSP08-37	SB	GTSP08-37-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2024	GTSP08-38	SB	GTSP08-38-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.029 U	0.033	<1	SW8082	Removed	2109
2025	GTSP08-39	SB	GTSP08-39-2-4	09/16/2008	2 - 4	PCB	Total PCBs	0.113	0.033	3.4	SW8082		2109
2026	GTSP08-40	SB	GTSP08-40-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2027	GTSP08-41	SB	GTSP08-41-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2028	GTSP08-42	SB	GTSP08-42-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2029	GTSP08-43	SB	GTSP08-43-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2739	GTSP-6	MW	A00-06-21DGTSP6A-SS-0.5	06/16/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	44	30	1.5	NWTPH-Gx	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6A-SS-0.5	06/16/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	65 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6A-SS-0.5	06/16/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	180	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6A-SS-0.5	06/16/2010	0 - 0.5	TPH	Total Petroleum Hydrocarbons	289 J	2,000	<1	CALC	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6A-SS-0.5	06/16/2010	0 - 0.5	VAH	Benzene	0.0016 U	0.001	1.6	SW8260CSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.3 U	30	<1	NWTPH-Gx	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	3.3 U	2,000	<1	CALC	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0022 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.019 U	--	--	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.019 U	--	--	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0049 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.002 U	0.031	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.0022 U	0.0094	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Chrysene	0.0017 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0022 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Fluoranthene	0.0014 U	0.16	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0021 U	0.043	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0019 U	0.0094	<1	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0016535 U	0.0094	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	VAH	Benzene	0.00025 U	0.001	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	VOC	1,1-Dichloroethene	0.00021 U	--	--	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	VOC	cis-1,2-Dichloroethene	0.00013 U	0.0052	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.00047 U	0.0018	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	VOC	Trichloroethene (TCE)	0.00059 U	0.0015	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6F-BH-8.0	06/16/2010	6.5 - 8	VOC	Vinyl chloride	0.00018 U	--	--	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	3.6 U	30	<1	NWTPH-Gx	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	1,200 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1,900	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	TPH	Total Petroleum Hydrocarbons	3,100 J	2,000	1.6	CALC	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.081 U	0.067	1.2	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.076	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.19 U	--	--	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.19 U	--	--	SW8270D	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.028 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.011 U	0.031	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.012 U	0.0094	1.3	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Chrysene	0.53	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.012 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Fluoranthene	0.11	0.16	<1	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.0094 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.83	0.043	19	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.019 U	0.0094	2.0	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.02137	0.0094	2.3	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	VAH	Benzene	0.00028 U	0.001	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	VOC	1,1-Dichloroethene	0.00024 U	--	--	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	VOC	cis-1,2-Dichloroethene	0.00014 U	0.0052	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	VOC	Tetrachloroethene (PCE)	0.00052 U	0.0018	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	VOC	Trichloroethene (TCE)	0.00067 U	0.0015	<1	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6G-BH-9.5	06/16/2010	8 - 9.5	VOC	Vinyl chloride	0.0002 U	--	--	SW8260C	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	TPH	Gasoline Range Hydrocarbons	2,400	30	80	NWTPH-Gx	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	6,300 J	2,000	3.2	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	7,800	2,000	3.9	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	TPH	Total Petroleum Hydrocarbons	16,500 J	2,000	8.3	CALC	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Benzo(a)anthracene	0.56	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Benzo(g,h,i)perylene	0.068 U	0.031	2.2	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Benzo(a)pyrene	0.074 U	0.0094	7.9	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Chrysene	2.8	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Dibenz(a,h)anthracene	0.074 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Fluoranthene	1	0.16	6.3	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Indeno(1,2,3-cd)pyrene	0.056 U	--	--	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	2-Methylnaphthalene	15	0.043	350	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	PAH	Total cPAHs (TEQ, NDx0.5)	0.136	0.0094	14	SW8270DSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6H-BH-11.0	06/16/2010	9.5 - 11	VAH	Benzene	0.051	0.001	51	SW8260CSIM	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6I-BH-12.5	06/16/2010	11 - 12.5	TPH	Diesel Range Hydrocarbons	7,200	2,000	3.6	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6I-BH-12.5	06/16/2010	11 - 12.5	TPH	Oil Range Hydrocarbons	8,200	2,000	4.1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6I-BH-12.5	06/16/2010	11 - 12.5	TPH	Total Petroleum Hydrocarbons	15,400	2,000	7.7	CALC	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6I-BH-14.0	06/16/2010	12.5 - 14	TPH	Gasoline Range Hydrocarbons	3.7 U	30	<1	NWTPH-Gx	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6J-BH-14.0	06/16/2010	12.5 - 14	TPH	Diesel Range Hydrocarbons	50 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6J-BH-14.0	06/16/2010	12.5 - 14	TPH	Oil Range Hydrocarbons	68	2,000	<1	NWTPH-Dx-SG	Removed	6117
2739	GTSP-6	MW	A00-06-21DGTSP6J-BH-14.0	06/16/2010	12.5 - 14	TPH	Total Petroleum Hydrocarbons	120 J	2,000	<1	CALC	Removed	6117
1120	GX-61	SS	GX-61	10/12/1987	0 - 1.1	PCB	Total PCBs	0.01 U	0.033	<1	SW8080	Removed	2302
1120	GX-61	SS	GX-61	10/12/1987	0 - 1.1	TPH	Oil Range Hydrocarbons	1,810	2,000	<1		Removed	2302
1121	GX-62	SS	GX-62	10/12/1987	0 - 1.2	PCB	Total PCBs	0.01 U	0.033	<1	SW8080	Removed	2302
1121	GX-62	SS	GX-62	10/12/1987	0 - 1.2	TPH	Oil Range Hydrocarbons	8,240	2,000	4.1		Removed	2302
1122	GX-63	SS	GX-63	10/12/1987	--	PCB	Total PCBs	0.01 U	0.033	<1	SW8080	Removed	2302
1122	GX-63	SS	GX-63	10/12/1987	--	TPH	Oil Range Hydrocarbons	35,690	2,000	18		Removed	2302
1123	GX-64	SS	GX-64	10/12/1987	--	PCB	Total PCBs	0.01 U	0.033	<1	SW8080	Removed	2302
1123	GX-64	SS	GX-64	10/12/1987	--	TPH	Oil Range Hydrocarbons	13	2,000	<1		Removed	2302
1037	Tank 1	EX	Tank 1	03/22/1989	9.8	TPH	Total Petroleum Hydrocarbons	2,460	2,000	1.2	A503A	Removed	2291
1038	Tank 2	EX	Tank 2	03/22/1989	9.8	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	A503A		2291
1039	Tank 3	EX	Tank 3	03/22/1989	9.8	TPH	Total Petroleum Hydrocarbons	89.9	2,000	<1	A503A		2291
South Yard Area													
125	BD-1	SB	BD-1	09/19/2001	5 - 7	MET	Arsenic	6 U	7	<1			1125
125	BD-1	SB	BD-1 (DUP)	09/19/2001	5 - 7	MET	Cadmium	0.2 U	1	<1			1125
125	BD-1	SB	BD-1 (DUP)	09/19/2001	5 - 7	MET	Chromium	12.7	120	<1			1125
125	BD-1	SB	BD-1	09/19/2001	5 - 7	MET	Copper	14.6	36	<1			1125
125	BD-1	SB	BD-1 (DUP)	09/19/2001	5 - 7	MET	Lead	5	57	<1			1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
125	BD-1	SB	BD-1	09/19/2001	5 - 7	MET	Mercury	0.05 U	0.07	<1			1125
125	BD-1	SB	BD-1	09/19/2001	5 - 7	MET	Nickel	6	38	<1			1125
125	BD-1	SB	BD-1	09/19/2001	5 - 7	MET	Zinc	18.6	86	<1			1125
125	BD-1	SB	BD-1	09/19/2001	5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	25 U	30	<1	NWTPH-HCID		1125
125	BD-1	SB	BD-1	09/19/2001	5 - 7	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
125	BD-1	SB	BD-1 (DUP)	09/19/2001	5 - 7	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Arsenic	6	7	<1			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Cadmium	0.3	1	<1			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Chromium	15.8	120	<1			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Copper	59.1	36	1.6			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Lead	57	57	1.0			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Mercury	1.1	0.07	16			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Nickel	16	38	<1			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	MET	Zinc	76.1	86	<1			1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	24 U	30	<1	NWTPH-HCID		1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
126	BD-2	SB	BD-2	09/19/2001	5 - 7	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	PCB	Total PCBs	0.058	0.033	1.8			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Arsenic	6	7	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Cadmium	0.2 U	1	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Chromium	27.6	120	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Copper	28.5	36	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Lead	10	57	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Mercury	0.09	0.07	1.3			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Nickel	32	38	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	MET	Zinc	48.5	86	<1			1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	TPH	Gasoline Range Hydrocarbons-HCID	22 U	30	<1	NWTPH-HCID		1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
128	BFP-1	SB	BFP-1	09/19/2001	3 - 5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
129	BFP-2	SB	BFP-2	09/19/2001	2.5 - 5	PCB	Total PCBs	0.082 U	0.033	2.5			1125
129	BFP-2	SB	BFP-2	09/19/2001	2.5 - 5	TPH	Gasoline Range Hydrocarbons-HCID	25 U	30	<1	NWTPH-HCID		1125
129	BFP-2	SB	BFP-2	09/19/2001	2.5 - 5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
129	BFP-2	SB	BFP-2	09/19/2001	2.5 - 5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PCB	Total PCBs	0.084 U	0.033	2.5			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	24 U	30	<1	NWTPH-HCID		1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	TPH	Diesel Range Hydrocarbons	320	2,000	<1	NWTPH-Dx		1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	TPH	Oil Range Hydrocarbons	540	2,000	<1	NWTPH-Dx		1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	TPH	Oil Range Hydrocarbons-HCID	180	2,000	<1	NWTPH-HCID		1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Benzo(a)anthracene	0.32	--	--			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Benzo(b)fluoranthene	0.56	--	--			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Benzo(k)fluoranthene	0.42	--	--			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Total Benzofluoranthenes	0.98	--	--			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Benzo(g,h,i)perylene	0.1	0.031	3.2			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Benzo(a)pyrene	0.32	0.0094	34			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Chrysene	0.41	--	--			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Dibenz(a,h)anthracene	0.031	--	--			1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Fluoranthene	0.68	0.16	4.3			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.1	--	--			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	2-Methylnaphthalene	0.064	0.043	1.5			1125
130	BFP-3	SB	BFP-3 (DUP)	09/19/2001	1.5 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.4672	0.0094	50			1125
131	BFP-4	SB	BFP-4	09/19/2001	4 - 6	PCB	Total PCBs	0.083 U	0.033	2.5			1125
131	BFP-4	SB	BFP-4	09/19/2001	4 - 6	TPH	Gasoline Range Hydrocarbons-HCID	25 U	30	<1	NWTPH-HCID		1125
131	BFP-4	SB	BFP-4	09/19/2001	4 - 6	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
131	BFP-4	SB	BFP-4	09/19/2001	4 - 6	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PCB	Total PCBs	0.072 U	0.033	2.2			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	TPH	Gasoline Range Hydrocarbons-HCID	22 U	30	<1	NWTPH-HCID		1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	TPH	Diesel Range Hydrocarbons	34	2,000	<1	NWTPH-Dx		1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	TPH	Oil Range Hydrocarbons	50	2,000	<1	NWTPH-Dx		1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Benzo(a)anthracene	0.81	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Benzo(b)fluoranthene	0.75	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Benzo(k)fluoranthene	0.56	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Total Benzofluoranthenes	1.31	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Benzo(g,h,i)perylene	0.14	0.031	4.5			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Benzo(a)pyrene	0.63	0.0094	67			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Chrysene	0.85	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Dibenz(a,h)anthracene	0.067	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Fluoranthene	1.6	0.16	10			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.17	--	--			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	2-Methylnaphthalene	0.024	0.043	<1			1125
132	BFP-5	SB	BFP-5	09/19/2001	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.8742	0.0094	93			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Arsenic	5 U	7	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Cadmium	0.4	1	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Chromium	10.9	120	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Copper	13	36	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Lead	13	57	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Mercury	0.04	0.07	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Nickel	6	38	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	MET	Zinc	180	86	2.1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Benzo(a)anthracene	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Benzo(b)fluoranthene	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Benzo(k)fluoranthene	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Total Benzofluoranthenes	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Benzo(g,h,i)perylene	0.018 U	0.031	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Benzo(a)pyrene	0.018 U	0.0094	1.9			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Chrysene	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Dibenz(a,h)anthracene	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Fluoranthene	0.018 U	0.16	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.018 U	--	--			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	2-Methylnaphthalene	0.018 U	0.043	<1			1125
133	CCS-1	SB	CCS-1	09/19/2001	5.5 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.01359 U	0.0094	1.4			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Arsenic	5 U	7	<1			1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Cadmium	0.2 U	1	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Chromium	16.4	120	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Copper	22.6	36	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Lead	3	57	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Mercury	0.17	0.07	2.4			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Nickel	137	38	3.6			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	MET	Zinc	33.1	86	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Benzo(a)anthracene	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Benzo(b)fluoranthene	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Benzo(k)fluoranthene	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Total Benzofluoranthenes	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Benzo(g,h,i)perylene	0.018 U	0.031	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Benzo(a)pyrene	0.018 U	0.0094	1.9			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Chrysene	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Dibenz(a,h)anthracene	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Fluoranthene	0.018 U	0.16	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Indeno(1,2,3-cd)pyrene	0.018 U	--	--			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	2-Methylnaphthalene	0.018 U	0.043	<1			1125
134	CCS-2	SB	CCS-2	09/19/2001	0.5 - 2.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01359 U	0.0094	1.4			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Arsenic	7 U	7	1.0			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Cadmium	0.3 U	1	<1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Chromium	11.4	120	<1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Copper	68	36	1.9			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Lead	34	57	<1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Mercury	0.36	0.07	5.1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Nickel	27	38	<1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	MET	Zinc	94.2	86	1.1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Benzo(a)anthracene	0.21	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Benzo(b)fluoranthene	0.33	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Benzo(k)fluoranthene	0.25	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Total Benzofluoranthenes	0.58	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Benzo(g,h,i)perylene	0.061	0.031	2.0			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Benzo(a)pyrene	0.22	0.0094	23			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Chrysene	0.24	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Dibenz(a,h)anthracene	0.027	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Fluoranthene	0.39	0.16	2.4			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.064	--	--			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	2-Methylnaphthalene	0.019 U	0.043	<1			1125
135	CCS-3	SB	CCS-3	09/19/2001	5.5 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.3105	0.0094	33			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Arsenic	5 U	7	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Cadmium	0.2 U	1	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Chromium	12.5	120	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Copper	16.4	36	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Lead	16	57	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Mercury	0.05 U	0.07	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Nickel	9	38	<1			1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	MET	Zinc	26.7	86	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Benzo(a)anthracene	0.053	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Benzo(b)fluoranthene	0.058	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Benzo(k)fluoranthene	0.63	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Total Benzofluoranthenes	0.688	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Benzo(g,h,i)perylene	0.018 U	0.031	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Benzo(a)pyrene	0.053	0.0094	5.6			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Chrysene	0.064	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Dibenz(a,h)anthracene	0.018 U	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Fluoranthene	0.087	0.16	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.018 U	--	--			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	2-Methylnaphthalene	0.018 U	0.043	<1			1125
136	CCS-4	SB	CCS-4	09/19/2001	1 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.12954	0.0094	14			1125
141	FTC-1	SB	FTC-1	09/19/2001	6.5 - 9.5	TPH	Gasoline Range Hydrocarbons-HCID	22 U	30	<1	NWTPH-HCID		1125
141	FTC-1	SB	FTC-1	09/19/2001	6.5 - 9.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
141	FTC-1	SB	FTC-1	09/19/2001	6.5 - 9.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
142	FTC-2	SB	FTC-2	09/19/2001	6 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	32 U	30	1.1	NWTPH-HCID		1125
142	FTC-2	SB	FTC-2	09/19/2001	6 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
142	FTC-2	SB	FTC-2	09/19/2001	6 - 7.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
1987	GTSP08-1	SB	GTSP08-1-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
1988	GTSP08-2	SB	GTSP08-2-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2008	GTSP08-23	SB	GTSP08-23-1-3	09/16/2008	1 - 3	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2008	GTSP08-23	SB	GTSP08-23-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2010	GTSP08-24	SB	GTSP08-24-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2011	GTSP08-25	SB	GTSP08-25-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2012	GTSP08-26	SB	GTSP08-26-1.5-3.5	09/16/2008	1.5 - 3.5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2013	GTSP08-27	SB	GTSP08-27-1.5-3.5	09/16/2008	1.5 - 3.5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2013	GTSP08-27	SB	GTSP08-27-3.8-5	09/16/2008	3.8 - 5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2014	GTSP08-28	SB	GTSP08-28-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2015	GTSP08-29	SB	GTSP08-29-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2016	GTSP08-30	SB	GTSP08-30-3.5-5	09/17/2008	3.5 - 5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2017	GTSP08-31	SB	GTSP08-31-0.7-2.7	09/17/2008	0.7 - 2.7	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	2109
2018	GTSP08-32	SB	GTSP08-32-1.5-3.5	09/17/2008	1.5 - 3.5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2019	GTSP08-33	SB	GTSP08-33-0.75-1.75	09/17/2008	0.75 - 1.75	PCB	Total PCBs	0.037 U	0.033	1.1	SW8082	Removed	2109
2019	GTSP08-33	SB	GTSP08-33-4-6	09/17/2008	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2021	GTSP08-35	SB	GTSP08-35-3-5	09/16/2008	3 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
1992	GTSP08-6	SB	GTSP08-6-5-6	09/15/2008	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PCB	Total PCBs	0.255	0.033	7.7		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	MET	Cadmium	0.5	1	<1		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	MET	Chromium	32.9	120	<1		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	MET	Mercury	0.12	0.07	1.7		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.15 U	0.067	2.2		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.047 J	--	--		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.064	--	--		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.038 J	--	--		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.102	--	--		Removed	3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.035 J	0.031	1.1		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.059 J	0.0094	6.3		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Chrysene	0.063 J	--	--		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.064 U	--	--		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Fluoranthene	0.1	0.16	<1		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.034 J	--	--		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-A	07/27/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.08113	0.0094	8.6		Removed	3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PCB	Total PCBs	0.033 U	0.033	1.0			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	MET	Cadmium	1 U	1	1.0			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	MET	Chromium	18	120	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	MET	Mercury	0.11	0.07	1.6			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	TPH	Gasoline Range Hydrocarbons	9.3 U	100	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	TPH	Diesel Range Hydrocarbons	12	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	TPH	Oil Range Hydrocarbons	14	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.14 U	0.067	2.1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Benzo(a)anthracene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Benzo(b)fluoranthene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Benzo(k)fluoranthene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Total Benzofluoranthenes	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Chrysene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Dibenz(a,h)anthracene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Fluoranthene	0.066 U	0.16	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	2-Methylnaphthalene	0.19	0.043	4.4			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.0094	5.3			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	VAH	Benzene	0.0012 U	0.001	1.2			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-B	07/27/2006	2.5 - 4	VOC	Vinyl chloride	0.0012 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	MET	Cadmium	0.3 U	1	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	MET	Chromium	13.7	120	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	MET	Mercury	0.05 U	0.07	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	TPH	Diesel Range Hydrocarbons	11	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	TPH	Oil Range Hydrocarbons	17 U	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.068 U	0.067	1.0			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Benzo(a)anthracene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Benzo(b)fluoranthene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Benzo(k)fluoranthene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Total Benzofluoranthenes	0.066 U	--	--			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Chrysene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Dibenz(a,h)anthracene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Fluoranthene	0.066 U	0.16	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	2-Methylnaphthalene	0.063 J	0.043	1.5			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.04983 U	0.0094	5.3			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	VAH	Benzene	0.0012 U	0.001	1.2			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-D	07/27/2006	6 - 8	VOC	Vinyl chloride	0.0012 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PCB	Total PCBs	0.033 U	0.033	1.0			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	MET	Cadmium	0.3 U	1	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	MET	Chromium	12.5	120	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	MET	Mercury	0.05 U	0.07	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	TPH	Gasoline Range Hydrocarbons	9.1 U	100	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PHT	Bis(2-ethylhexyl) phthalate	0.066 U	0.067	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Benzo(a)anthracene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Benzo(b)fluoranthene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Benzo(k)fluoranthene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Total Benzofluoranthenes	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Chrysene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Dibenz(a,h)anthracene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Fluoranthene	0.066 U	0.16	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	PAH	Total cPAHs (TEQ, NDX0.5)	0.04983 U	0.0094	5.3			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	VAH	Benzene	0.0013 U	0.001	1.3			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	VOC	1,1-Dichloroethene	0.0013 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-E	07/27/2006	8 - 10	VOC	Vinyl chloride	0.0016	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PCB	Total PCBs	0.033 U	0.033	1.0			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	MET	Cadmium	0.2 U	1	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	MET	Chromium	12.4	120	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	MET	Mercury	0.06 U	0.07	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	TPH	Gasoline Range Hydrocarbons	9.4 U	100	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	TPH	Oil Range Hydrocarbons	13 U	2,000	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PHT	Bis(2-ethylhexyl) phthalate	0.074 U	0.067	1.1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Chrysene	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Fluoranthene	0.043 J	0.16	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	VAH	Benzene	0.0013 U	0.001	1.3			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	VOC	1,1-Dichloroethene	0.0013 U	--	--			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1			3472
2735	GTSP-2	MW	SCL-GTSP2-G	07/27/2006	12 - 14.5	VOC	Vinyl chloride	0.0013 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PCB	Total PCBs	0.54	0.033	16		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	MET	Cadmium	0.4	1	<1		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	MET	Chromium	19.9	120	<1		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	MET	Mercury	1.1	0.07	16		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Benzo(a)anthracene	0.054 J	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Benzo(b)fluoranthene	0.066	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Benzo(k)fluoranthene	0.044 J	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Total Benzofluoranthenes	0.11	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Benzo(a)pyrene	0.052 J	0.0094	5.5		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Chrysene	0.066	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Dibenz(a,h)anthracene	0.064 U	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Fluoranthene	0.12	0.16	<1		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-A	07/27/2006	0 - 1.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.07546	0.0094	8.0		Removed	3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PCB	Total PCBs	0.029	0.033	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	MET	Cadmium	0.7 U	1	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	MET	Chromium	19	120	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	MET	Mercury	0.62	0.07	8.9			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	TPH	Gasoline Range Hydrocarbons	9.7 U	100	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	TPH	Diesel Range Hydrocarbons	42	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	TPH	Oil Range Hydrocarbons	130	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Benzo(a)anthracene	0.081	--	--			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Benzo(b)fluoranthene	0.14	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Benzo(k)fluoranthene	0.088	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Total Benzofluoranthenes	0.228	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Benzo(g,h,i)perylene	0.041 J	0.031	1.3			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Benzo(a)pyrene	0.11	0.0094	12			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Chrysene	0.14	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Dibenz(a,h)anthracene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Fluoranthene	0.34	0.16	2.1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Indeno(1,2,3-cd)pyrene	0.034 J	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	2-Methylnaphthalene	0.048 J	0.043	1.1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.14895	0.0094	16			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	VAH	Benzene	0.0013 U	0.001	1.3			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	VOC	1,1-Dichloroethene	0.0013 UJ	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.003	0.0018	1.7			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-B	07/27/2006	4.5 - 5.5	VOC	Vinyl chloride	0.0013 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PCB	Total PCBs	0.032 U	0.033	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	MET	Cadmium	0.2 U	1	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	MET	Chromium	11.8	120	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	MET	Mercury	0.05 U	0.07	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	TPH	Gasoline Range Hydrocarbons	8.7 U	100	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	TPH	Diesel Range Hydrocarbons	6.9 U	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	TPH	Oil Range Hydrocarbons	19	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Benzo(a)anthracene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Benzo(b)fluoranthene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Benzo(k)fluoranthene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Total Benzofluoranthenes	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Chrysene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Dibenz(a,h)anthracene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Fluoranthene	0.065 U	0.16	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	VAH	Benzene	0.0012 U	0.001	1.2			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	VOC	1,1-Dichloroethene	0.0012 UJ	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	VOC	Tetrachloroethene (PCE)	0.0014	0.0018	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-C	07/27/2006	5.5 - 7	VOC	Vinyl chloride	0.0012 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PCB	Total PCBs	0.033 U	0.033	1.0			3472
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	MET	Cadmium	0.2 U	1	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	MET	Chromium	11.1	120	<1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	MET	Mercury	0.04 U	0.07	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Chrysene	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Fluoranthene	0.065 U	0.16	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2	SW8270		3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	VAH	Benzene	0.0012 U	0.001	1.2			3472
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-E	07/27/2006	9 - 11	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-ES	07/27/2006	9 - 11	VOC	Vinyl chloride	0.0012 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PCB	Total PCBs	0.032 U	0.033	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	MET	Cadmium	0.2 U	1	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	MET	Chromium	11	120	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	MET	Mercury	0.05 U	0.07	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Chrysene	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Fluoranthene	0.064 U	0.16	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	VAH	Benzene	0.0012 U	0.001	1.2			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2737	GTSP-4	MW	SCL-GTSP4-G	07/27/2006	13 - 15	VOC	Vinyl chloride	0.0012 U	--	--			3472
1004	IA25	EX	SCL-IA25	05/18/2006	2.6 - 3.1	PCB	Total PCBs	1.4	0.033	42	SW8080	Removed	1161
1005	IA27	EX	SCL-IA27	05/18/2006	2.8 - 3.3	PCB	Total PCBs	1.2	0.033	36	SW8080	Removed	1161
1006	IA29	EX	SCL-IA29	05/18/2006	3 - 3.6	PCB	Total PCBs	1.4	0.033	42	SW8080	Removed	1161
1007	IA31	EX	SCL-IA31	05/18/2006	3.4 - 3.9	PCB	Total PCBs	0.06	0.033	1.8	SW8080	Removed	1161
1008	IA32	EX	SCL-IA32	05/18/2006	3.4 - 3.9	PCB	Total PCBs	0.077	0.033	2.3	SW8080	Removed	1161
1009	IA33	EX	SCL-IA33	05/18/2006	3.4 - 3.9	PCB	Total PCBs	0.198	0.033	6.0	SW8080	Removed	1161
3706	LLA-CS04	EX	LLA-CS04-A	09/12/2011	3.2 - 3.7	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0172
3709	LLA-CS07	EX	LLA-CS07-A	11/22/2011	10.1 - 10.6	PCB	Total PCBs	0.207	0.033	6.3	SW8082		N0172
3709	LLA-CS07	EX	LLA-CS07-A	11/22/2011	10.1 - 10.6	TPH	Gasoline Range Hydrocarbons	32	30	1.1	NWTPH-Gx		N0172
3709	LLA-CS07	EX	LLA-CS07-A	11/22/2011	10.1 - 10.6	TPH	Diesel Range Hydrocarbons	190	2,000	<1	NWTPH-Dx-SG		N0172
3709	LLA-CS07	EX	LLA-CS07-A	11/22/2011	10.1 - 10.6	TPH	Oil Range Hydrocarbons	350	2,000	<1	NWTPH-Dx-SG		N0172
3725	LLA-CS15	--	LLA-CS15-A	11/23/2011	3.5 - 4	TPH	Diesel Range Hydrocarbons	2,000	2,000	1.0	NWTPH-Dx-SG	Removed	N0172
3725	LLA-CS15	--	LLA-CS15-A	11/23/2011	3.5 - 4	TPH	Oil Range Hydrocarbons	1,500	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3726	LLA-CS16	--	LLA-CS16-A	11/23/2011	7 - 7.5	TPH	Diesel Range Hydrocarbons	870	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3726	LLA-CS16	--	LLA-CS16-A	11/23/2011	7 - 7.5	TPH	Oil Range Hydrocarbons	900	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3717	LLA-CS17	EX	LLA-CS17-A	11/30/2011	3.8 - 4.3	TPH	Gasoline Range Hydrocarbons	11 U	30	<1	NWTPH-Gx		N0172
3717	LLA-CS17	EX	LLA-CS17-A	11/30/2011	3.8 - 4.3	TPH	Diesel Range Hydrocarbons	6.4	2,000	<1	NWTPH-Dx-SG		N0172
3717	LLA-CS17	EX	LLA-CS17-A	11/30/2011	3.8 - 4.3	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx-SG		N0172
3718	LLA-CS18	EX	LLA-CS18-A	11/30/2011	4 - 4.5	TPH	Gasoline Range Hydrocarbons	7.3 U	30	<1	NWTPH-Gx		N0172
3718	LLA-CS18	EX	LLA-CS18-A	11/30/2011	4 - 4.5	TPH	Diesel Range Hydrocarbons	26	2,000	<1	NWTPH-Dx-SG		N0172
3718	LLA-CS18	EX	LLA-CS18-A	11/30/2011	4 - 4.5	TPH	Oil Range Hydrocarbons	47	2,000	<1	NWTPH-Dx-SG		N0172
3719	LLA-CS19	EX	LLA-CS19-A	11/30/2011	5.2 - 5.7	TPH	Gasoline Range Hydrocarbons	6.6 U	30	<1	NWTPH-Gx		N0172
3719	LLA-CS19	EX	LLA-CS19-A	11/30/2011	5.2 - 5.7	TPH	Diesel Range Hydrocarbons	6.3	2,000	<1	NWTPH-Dx-SG		N0172
3719	LLA-CS19	EX	LLA-CS19-A	11/30/2011	5.2 - 5.7	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx-SG		N0172
2748	LLASB09	SB	A00-06-21DLLASB09-0.5	07/23/2010	0 - 0.5	PCB	Total PCBs	0.374	0.033	11	SW8082	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-0.5	07/23/2010	0 - 0.5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	24.303	11	2.2	E1613B	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-2	07/23/2010	0.5 - 2	PCB	Total PCBs	0.228	0.033	6.9	SW8082	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-2	07/23/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	3.6 UJ	30	<1	NWTPH-Gx	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-2	07/23/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	19	2,000	<1	Cleaned	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-2	07/23/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	140	2,000	<1	Cleaned	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-3.5	07/23/2010	2 - 3.5	PCB	Total PCBs	0.54	0.033	16	SW8082	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-5	07/23/2010	3.5 - 5	PCB	Total PCBs	0.55	0.033	17	SW8082	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-5	07/23/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	8.5 UJ	30	<1	NWTPH-Gx	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-5	07/23/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	58	2,000	<1	Cleaned	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-5	07/23/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	180	2,000	<1	Cleaned	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-6.5	07/23/2010	5 - 6.5	PCB	Total PCBs	1.42	0.033	43	SW8082	Removed	6117
2748	LLASB09	SB	A00-06-21DLLASB09-8	07/23/2010	6.5 - 8	PCB	Total PCBs	0.52	0.033	16	SW8082		6117
2748	LLASB09	SB	A00-06-21DLLASB09-8	07/23/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	17 J	30	<1	NWTPH-Gx		6117
2748	LLASB09	SB	A00-06-21DLLASB09-8	07/23/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	430	2,000	<1	Cleaned		6117
2748	LLASB09	SB	A00-06-21DLLASB09-8	07/23/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	720	2,000	<1	Cleaned		6117
2748	LLASB09	SB	A00-06-21DLLASB09-9.5	07/23/2010	8 - 9.5	PCB	Total PCBs	0.118	0.033	3.6	SW8082		6117
156	RR-1	SB	RR-1	09/19/2001	1 - 2.5	PCB	Total PCBs	0.07 U	0.033	2.1			1125
157	RR-2	SB	RR-2	09/19/2001	0.5 - 2	PCB	Total PCBs	0.39	0.033	12		Removed	1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
158	RR-3	SB	RR-3	09/19/2001	0.5 - 2	PCB	Total PCBs	0.65	0.033	20		Removed	1125
160	RR-5	SB	RR-5	09/19/2001	0.5 - 2	PCB	Total PCBs	0.221	0.033	6.7		Removed	1125
161	RR-6	SB	RR-6	09/19/2001	0.5 - 2	PCB	Total PCBs	0.039	0.033	1.2		Removed	1125
162	RR-7	SB	RR-7	09/19/2001	0.5 - 2	PCB	Total PCBs	0.211	0.033	6.4		Removed	1125
163	RR-8	SB	RR-8	09/19/2001	0.5 - 2	PCB	Total PCBs	0.072 U	0.033	2.2		Removed	1125
164	RR-9	SB	RR-9	09/19/2001	0.5 - 2	PCB	Total PCBs	0.082 U	0.033	2.5		Removed	1125
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.11	0.067	1.6	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.054	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.064	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.064	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.128	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.05	0.031	1.6	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.067	0.0094	7.1	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Chrysene	0.078	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.02	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Fluoranthene	0.11	0.16	<1	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.044	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-0.5	07/23/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.09238	0.0094	9.8	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.037	0.067	<1	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.08	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.082	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.082	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.164	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.054	0.031	1.7	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.088	0.0094	9.4	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Chrysene	0.1	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.026	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Fluoranthene	0.17	0.16	1.1	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.053	--	--	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-2	07/23/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1213	0.0094	13	SW8270D	Removed	6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	141.13092	11	13	E1613B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Arsenic	16	7	2.3	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Cadmium	0.8	1	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Chromium	21.1	120	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Copper	104	36	2.9	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Lead	126	57	2.2	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5LR	07/23/2010	3.5 - 5	MET	Mercury	2.33	0.07	33	SW7471A		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Nickel	47	38	1.2	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	MET	Zinc	233 J	86	2.7	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	19	30	<1	NWTPH-Gx		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	210	2,000	<1	Cleaned		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	200	2,000	<1	Cleaned		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.045 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.038 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.038 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.076	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.034 J	0.0094	3.6	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Chrysene	0.074	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Fluoranthene	0.11	0.16	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.43	0.043	10	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.04824	0.0094	5.1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	VAH	Benzene	0.003	0.001	3.0	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00043 U	--	--	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.00026 U	0.0052	<1	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00093 U	0.0018	<1	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-5	07/23/2010	3.5 - 5	VOC	Vinyl chloride	0.00037 U	--	--	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Cadmium	2.9	1	2.9	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Chromium	16.2	120	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Copper	71	36	2.0	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Lead	91	57	1.6	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Mercury	0.26	0.07	3.7	SW7471A		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Nickel	64	38	1.7	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	MET	Zinc	549 J	86	6.4	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.064	0.067	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.01 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.01 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.02	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Chrysene	0.017 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Fluoranthene	0.021	0.16	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.025	0.043	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-6.5	07/23/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.00536	0.0094	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	2.1164778	11	<1	E1613B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	MET	Arsenic	0.38 U	7	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	MET	Cadmium	0.8	1	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	MET	Chromium	9.7	120	<1	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	MET	Copper	49	36	1.4	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	MET	Lead	186	57	3.3	SW6010B		6117

**Appendix Table B-1
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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	MET	Mercury	0.04	0.07	<1	SW7471A		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	MET	Nickel	107	38	2.8	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	MET	Zinc	176 J	86	2.0	SW6010B		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.2 U	30	<1	NWTPH-Gx		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	18	2,000	<1	Cleaned		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	32	2,000	<1	Cleaned		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.014 J	0.067	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.016 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.015 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.015 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.03	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.013 J	0.031	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.018 J	0.0094	1.9	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Chrysene	0.027	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Fluoranthene	0.034	0.16	<1	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0098 J	--	--	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8S	07/23/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.052	0.043	1.2	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.02407	0.0094	2.6	SW8270D		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	VAH	Benzene	0.0042	0.001	4.2	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	VOC	1,1-Dichloroethene	0.00028 U	--	--	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	VOC	cis-1,2-Dichloroethene	0.00017 U	0.0052	<1	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.0006 U	0.0018	<1	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	VOC	Trichloroethene (TCE)	0.00077 U	0.0015	<1	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-8	07/23/2010	6.5 - 8	VOC	Vinyl chloride	0.00024 U	--	--	SW8260C		6117
2756	SYASB01	SB	A00-06-21DSYASB01-14	07/23/2010	12.5 - 14	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	9.58232	11	<1	E1613B	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.052	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.11 J	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.11 J	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.22	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.023	0.031	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.081	0.0094	8.6	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.073	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.088	0.16	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.024	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.11155	0.0094	12	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2S	08/19/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	0.067	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.023 U	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.024 U	0.031	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.026 U	0.0094	2.8	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Chrysene	0.083 J	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.023 U	--	--	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Fluoranthene	0.1	0.16	<1	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.025 U	--	--	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.08 J	0.043	1.9	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-2	08/19/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.01738	0.0094	1.8	SW8270D	Removed	6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Arsenic	10	7	1.4	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Cadmium	0.4	1	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Chromium	13.8	120	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Copper	39.5	36	1.1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Lead	45	57	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Mercury	1.01	0.07	14	SW7471A		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Nickel	25	38	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	MET	Zinc	56	86	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.017 J	0.067	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.039 J	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.031 J	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.031 J	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.062	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.015 J	0.0094	1.6	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Chrysene	0.093	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Fluoranthene	0.1	0.16	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.21	0.043	4.9	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-3.5	08/18/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.026495	0.0094	2.8	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Arsenic	0.45 U	7	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Cadmium	0.029 U	1	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Chromium	13.7	120	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Copper	28	36	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Lead	40	57	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Mercury	0.0014 U	0.07	<1	SW7471A		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Nickel	9	38	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	MET	Zinc	13	86	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-5	08/18/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037435 U	0.0094	<1	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Cadmium	0.025 U	1	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Chromium	10.1	120	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Copper	53.8	36	1.5	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Lead	11	57	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Mercury	0.15	0.07	2.1	SW7471A		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Nickel	27	38	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	MET	Zinc	60	86	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.3	0.067	4.5	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.01 J	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.0051 U	0.0094	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Chrysene	0.024	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Fluoranthene	0.046	0.16	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.24	0.043	5.6	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-6.5	08/18/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.00479	0.0094	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Arsenic	0.36 U	7	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Cadmium	0.023 U	1	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Chromium	9.3	120	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Copper	6.6	36	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Lead	0.21 U	57	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Mercury	0.001 U	0.07	<1	SW7471A		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Nickel	5	38	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	MET	Zinc	17	86	<1	SW6010B		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.32	0.067	4.8	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2757	SYASB02	SB	A00-06-21DSYASB02-8	08/18/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037335 U	0.0094	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.074	0.067	1.1	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Benzo(a)anthracene	1.2	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	1.2	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	1.2	--	--	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Total Benzofluoranthenes	2.4	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.72	0.031	23	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Benzo(a)pyrene	1.2	0.0094	130	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Chrysene	1.5	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.38	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Fluoranthene	2.5	0.16	16	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.76	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0086 U	0.043	<1	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-0.5	07/23/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	1.689	0.0094	180	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.12	0.067	1.8	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Benzo(a)anthracene	1.5	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	1.3	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	1.3	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Total Benzofluoranthenes	2.6	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.59	0.031	19	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Benzo(a)pyrene	1.5	0.0094	160	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Chrysene	1.8	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.35	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Fluoranthene	3.2	0.16	20	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.66	--	--	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.034 J	0.043	<1	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-2	07/23/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	2.029	0.0094	220	SW8270D	Removed	6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.024	0.067	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0046 U	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0051 U	0.0094	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Chrysene	0.032	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Fluoranthene	0.063	0.16	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.55	0.043	13	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-5	07/23/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0041	0.0094	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.016 J	0.067	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.022	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.028	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.028	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.056	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.02	0.031	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.037	0.0094	3.9	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Chrysene	0.03	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.012 J	--	--	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Fluoranthene	0.021	0.16	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.02	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.022	0.043	<1	SW8270D		6117
2758	SYASB03	SB	A00-06-21DSYASB03-8	07/23/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0483	0.0094	5.1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.12	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.16	--	--	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.16	--	--	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.23	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.062	0.031	2.0	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.16	0.0094	17	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Chrysene	0.14	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.017	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Fluoranthene	0.22	0.16	1.4	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.057	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.022	0.043	<1	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.032	0.0094	3.4	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-0.5	07/22/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.2038	0.0094	22	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.042	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.038	--	--	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.038	--	--	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.089	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.031	0.031	1.0	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.061	0.0094	6.5	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Chrysene	0.058	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0074	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Fluoranthene	0.094	0.16	<1	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.027	--	--	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.0055	0.043	<1	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0076	0.0094	<1	SW8270D	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-2	07/22/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.07812	0.0094	8.3	SW8270DSIM	Removed	6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Arsenic	8	7	1.1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Cadmium	0.8	1	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Chromium	29.4	120	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Copper	118	36	3.3	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Lead	29	57	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Mercury	0.67	0.07	9.6	SW7471A		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Nickel	44	38	1.2	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	MET	Zinc	65	86	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.019	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.018 J	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.018 J	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.036	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.026	0.031	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.023	0.0094	2.4	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Chrysene	0.027	--	--	SW8270DSIM		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.0022 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Fluoranthene	0.043	0.16	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.015	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.041	0.043	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0036	0.0094	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-3.5	07/22/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.03038	0.0094	3.2	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Arsenic	140	7	20	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Cadmium	3.9	1	3.9	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Chromium	35.6	120	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Copper	241	36	6.7	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Lead	137	57	2.4	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Mercury	0.0011 U	0.07	<1	SW7471A		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Nickel	236	38	6.2	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	MET	Zinc	196	86	2.3	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0083 U	0.067	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.002 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.019 U	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.019 U	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0046 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0019 U	0.031	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0021 U	0.0094	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Chrysene	0.0016 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Fluoranthene	0.0013 U	0.16	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0019 U	0.043	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0019 U	0.0094	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-5	07/22/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.001573 U	0.0094	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Arsenic	1.2 U	7	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Cadmium	0.8	1	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Chromium	22	120	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Copper	92.1	36	2.6	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Lead	25	57	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Mercury	0.26	0.07	3.7	SW7471A		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Nickel	43	38	1.1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	MET	Zinc	98	86	1.1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.046	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.02 U	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.02 U	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.069	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.019	0.031	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.046	0.0094	4.9	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Chrysene	0.049	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Fluoranthene	0.11	0.16	<1	SW8270DSIM		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.018	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.019	0.043	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.002 U	0.0094	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-6.5	07/22/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.059895	0.0094	6.4	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Arsenic	7	7	1.0	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Cadmium	0.3	1	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Chromium	14.9	120	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Copper	51.8	36	1.4	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Lead	6	57	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Mercury	0.08	0.07	1.1	SW7471A		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Nickel	41	38	1.1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	MET	Zinc	25	86	<1	SW6010B		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.013 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.045 J	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.045 J	--	--	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.035	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.076	0.031	2.5	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.013 U	0.0094	1.4	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Chrysene	0.01 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Fluoranthene	0.047	0.16	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0098 U	--	--	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.012 U	0.043	<1	SW8270DSIM		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.009	0.0094	<1	SW8270D		6117
2759	SYASB04	SB	A00-06-21DSYASB04-8	07/22/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.01184	0.0094	1.3	SW8270DSIM		6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	27.2981	11	2.5	E1613B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.053 J	0.067	<1	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.35	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.35	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.35	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.7	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.17	0.031	5.5	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.38	0.0094	40	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Chrysene	0.44	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.089	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Fluoranthene	0.73	0.16	4.6	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.18	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0087 U	0.043	<1	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-0.5	07/24/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.5163	0.0094	55	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Arsenic	30	7	4.3	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Cadmium	1.3	1	1.3	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Chromium	35	120	<1	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Copper	94.8	36	2.6	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Lead	323	57	5.7	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Mercury	0.36 J	0.07	5.1	SW7471A	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Nickel	2,330	38	61	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	MET	Zinc	233 J	86	2.7	SW6010B	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	0.067	<1	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.35	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.28	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.28	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.56	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.13	0.031	4.2	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.34	0.0094	36	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Chrysene	0.46	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.088	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Fluoranthene	0.85	0.16	5.3	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.15	--	--	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.3	0.043	7.0	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-2	07/24/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.4594	0.0094	49	SW8270D	Removed	6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Arsenic	9	7	1.3	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Cadmium	0.7	1	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Chromium	14	120	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Copper	60	36	1.7	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Lead	52	57	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Mercury	0.24 J	0.07	3.4	SW7471A		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Nickel	58	38	1.5	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	MET	Zinc	417 J	86	4.8	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	0.067	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.11	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.07	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.07	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.14	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.03 J	0.031	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.084	0.0094	8.9	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Chrysene	0.16	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.039 J	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Fluoranthene	0.27	0.16	1.7	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.014 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.24	0.043	5.6	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-3.5	07/24/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.1152	0.0094	12	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5LR	07/24/2010	3.5 - 5	MET	Arsenic	7	7	1.0	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Cadmium	0.6	1	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Chromium	13.3	120	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Copper	50.5	36	1.4	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Lead	53	57	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Mercury	0.57 J	0.07	8.1	SW7471A		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Nickel	30	38	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	MET	Zinc	277 J	86	3.2	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	38	30	1.3	NWTPH-Gx		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	390	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	490	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.058 J	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.017 U	0.031	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.018 U	0.0094	1.9	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Chrysene	0.094	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.016 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Fluoranthene	0.12	0.16	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.018 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.25	0.043	5.8	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01744	0.0094	1.9	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	VAH	Benzene	0.00039 UJ	0.001	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00034 U	--	--	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.0002 U	0.0052	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00074 U	0.0018	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5S	07/24/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.0009 UJ	0.0015	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-5	07/24/2010	3.5 - 5	VOC	Vinyl chloride	0.00029 U	--	--	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Arsenic	24	7	3.4	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Cadmium	0.5	1	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Chromium	20.1	120	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Copper	61	36	1.7	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Lead	87	57	1.5	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Mercury	3.3	0.07	47	SW7471A		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Nickel	216	38	5.7	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	MET	Zinc	100 J	86	1.2	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.09	0.067	1.3	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.036 J	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.015 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.017 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.017 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.015 U	0.0094	1.6	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Chrysene	0.058 J	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Fluoranthene	0.1	0.16	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.054 J	0.043	1.3	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-6.5	07/24/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01468	0.0094	1.6	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Arsenic	13	7	1.9	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Cadmium	0.3	1	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Chromium	11.1	120	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Copper	50.5	36	1.4	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Lead	72	57	1.3	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Mercury	0.22 J	0.07	3.1	SW7471A		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Nickel	22	38	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	MET	Zinc	106 J	86	1.2	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	4.3 U	30	<1	NWTPH-Gx		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	280	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	440	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.13	0.067	1.9	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.039 J	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.017 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.019 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.019 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.016 U	0.031	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.017 U	0.0094	1.8	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Chrysene	0.073	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.015 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Fluoranthene	0.15	0.16	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.017 U	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.093	0.043	2.2	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.01653	0.0094	1.8	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	VAH	Benzene	0.016	0.001	16	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	VOC	1,1-Dichloroethene	0.00025 U	--	--	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	VOC	cis-1,2-Dichloroethene	0.00015 U	0.0052	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.00055 U	0.0018	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	VOC	Trichloroethene (TCE)	0.0007 U	0.0015	<1	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-8	07/24/2010	6.5 - 8	VOC	Vinyl chloride	0.00022 U	--	--	SW8260C		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Arsenic	0.38 U	7	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Cadmium	0.025 U	1	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Chromium	14.1	120	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Copper	21.1	36	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Lead	18	57	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Mercury	0.03 J	0.07	<1	SW7471A		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Nickel	9	38	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	MET	Zinc	33 J	86	<1	SW6010B		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1.7 U	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.05	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.04	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.04	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.08	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.021	0.031	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.047	0.0094	5.0	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Chrysene	0.056	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.012 J	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Fluoranthene	0.094	0.16	<1	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.023	--	--	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2760	SYASB05	SB	A00-06-21DSYASB05-9.5	07/24/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.06406	0.0094	6.8	SW8270D		6117
2760	SYASB05	SB	A00-06-21DSYASB05-11	07/24/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	1 U	2,000	<1	Cleaned		6117
2760	SYASB05	SB	A00-06-21DSYASB05-11	07/24/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	14	2,000	<1	Cleaned		6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.0083 U	0.067	<1	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Benzo(a)anthracene	1	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.87 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.87 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Total Benzofluoranthenes	1.74	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.65	0.031	21	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.96	0.0094	100	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Chrysene	1.1	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.33	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Fluoranthene	2.4	0.16	15	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.61	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.018 J	0.043	<1	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-0.5	08/17/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	1.339	0.0094	140	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.53	0.067	7.9	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.32 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.26 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.26 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.52	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.22 J	0.031	7.1	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.33 J	0.0094	35	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Chrysene	0.37 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.1	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Fluoranthene	0.6 J	0.16	3.8	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.19 J	--	--	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.003 U	0.043	<1	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-2	08/17/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.4467	0.0094	48	SW8270D	Removed	6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.025	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.023 J	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.023 J	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.046	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.017 J	0.031	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.026	0.0094	2.8	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Chrysene	0.029	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.015 J	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-5	08/17/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.03511	0.0094	3.7	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Fluoranthene	0.0042 U	0.16	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8S	08/17/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-8	08/17/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.003733 U	0.0094	<1	SW8270D		6117
2761	SYASB06	SB	A00-06-21DSYASB06-9.5	08/17/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	1 U	2,000	<1	Cleaned		6117
2761	SYASB06	SB	A00-06-21DSYASB06-9.5	08/17/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1.8 U	2,000	<1	Cleaned		6117
2761	SYASB06	SB	A00-06-21DSYASB06-11	08/17/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	1.2 U	2,000	<1	Cleaned		6117
2761	SYASB06	SB	A00-06-21DSYASB06-11	08/17/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	2.2 U	2,000	<1	Cleaned		6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	4.60653	11	<1	E1613B	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.059	--	--	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.055	--	--	SW8270D	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.055	--	--	SW8270D	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.11	--	--	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.039	0.031	1.3	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.073	0.0094	7.8	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Chrysene	0.072	--	--	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.011	--	--	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Fluoranthene	0.13	0.16	<1	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.038	--	--	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0058	0.043	<1	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.011	0.0094	1.2	SW8270D	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-0.5	07/22/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.09552	0.0094	10	SW8270DSIM	Removed	6117
2762	SYASB07	SB	A00-06-21DSYASB07-2LR	07/22/2010	0.5 - 2	MET	Arsenic	30	7	4.3	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	MET	Cadmium	1	1	1.0	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2LR	07/22/2010	0.5 - 2	MET	Chromium	17	120	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2LR	07/22/2010	0.5 - 2	MET	Copper	75	36	2.1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	MET	Lead	110	57	1.9	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	MET	Mercury	0.2	0.07	2.9	SW7471A		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2LR	07/22/2010	0.5 - 2	MET	Nickel	18	38	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2LR	07/22/2010	0.5 - 2	MET	Zinc	615	86	7.2	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.14	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.062	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.062	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.18	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.033	0.031	1.1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.08	0.0094	8.5	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Chrysene	0.2	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0063 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Fluoranthene	0.31	0.16	1.9	SW8270DSIM		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.024	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.79	0.043	18	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0124	0.0094	1.3	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-2	07/22/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.116715	0.0094	12	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Arsenic	0.33 U	7	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Chromium	14.5	120	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Copper	19.9	36	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Lead	13	57	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Mercury	0.02	0.07	<1	SW7471A		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Nickel	9	38	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	MET	Zinc	70	86	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.0083 U	0.067	<1	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.28	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.15	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.15	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.42	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.088	0.031	2.8	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.3	0.0094	32	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Chrysene	0.28	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.029	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Fluoranthene	0.57	0.16	3.6	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.094	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.014	0.043	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.03	0.0094	3.2	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-3.5	07/22/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.3851	0.0094	41	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Cadmium	0.025 U	1	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Chromium	13.1	120	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Copper	15.4	36	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Lead	3	57	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Mercury	0.03	0.07	<1	SW7471A		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Nickel	6	38	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	MET	Zinc	14	86	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0022 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.02 U	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.02 U	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0049 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.002 U	0.031	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0022 U	0.0094	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Chrysene	0.0017 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0022 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Fluoranthene	0.0014 U	0.16	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.002 U	0.043	<1	SW8270DSIM		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.002 U	0.0094	<1	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-5	07/22/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0016535 U	0.0094	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Cadmium	0.025 U	1	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Chromium	13.1	120	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Copper	16.2	36	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Lead	6	57	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Mercury	0.0012 U	0.07	<1	SW7471A		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Nickel	7	38	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	MET	Zinc	20	86	<1	SW6010B		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.02 U	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.02 U	--	--	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0049 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.002 U	0.031	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.0022 U	0.0094	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Chrysene	0.0017 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0022 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Fluoranthene	0.0014 U	0.16	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.002 U	0.043	<1	SW8270DSIM		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.002 U	0.0094	<1	SW8270D		6117
2762	SYASB07	SB	A00-06-21DSYASB07-8	07/22/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0016485 U	0.0094	<1	SW8270DSIM		6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	0.067	<1	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.059	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.082 J	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.082 J	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.164	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.063	0.0094	6.7	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.096	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.16	0.16	1.0	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.014 U	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.037 J	0.043	<1	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.08761	0.0094	9.3	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.033 J	0.067	<1	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.14	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.15	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.15	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.3	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.065	0.031	2.1	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.16	0.0094	17	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Chrysene	0.19	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Fluoranthene	0.36	0.16	2.3	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.052 J	--	--	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.071	0.043	1.7	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-2	08/18/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.21175	0.0094	23	SW8270D	Removed	6117
2763	SYASB08	SB	A00-06-21DSYASB08-5	08/18/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.021	0.067	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.01 J	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.01 J	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.01 J	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.02	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0051 U	0.0094	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Chrysene	0.012 J	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Fluoranthene	0.023	0.16	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.003 U	0.043	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-5S	08/18/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.006145	0.0094	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.016 J	0.067	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.003 U	0.043	<1	SW8270D		6117
2763	SYASB08	SB	A00-06-21DSYASB08-8	08/18/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037535 U	0.0094	<1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.31 U	0.067	4.6	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Benzo(a)anthracene	230	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	170 J	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	170 J	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Total Benzofluoranthenes	340	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	120	0.031	3,900	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Benzo(a)pyrene	210	0.0094	22,000	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Chrysene	220	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	44	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Fluoranthene	440	0.16	2,800	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	120	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.44 J	0.043	10	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-0.5	08/17/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	285.6	0.0094	30,000	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.13 U	0.067	1.9	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Benzo(a)anthracene	37	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	22 J	--	--	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	22 J	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Total Benzofluoranthenes	44	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	20	0.031	650	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Benzo(a)pyrene	34	0.0094	3,600	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Chrysene	38	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	12	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Fluoranthene	50	0.16	310	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	18	--	--	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.045 U	0.043	1.0	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-2	08/17/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	45.48	0.0094	4,800	SW8270D	Removed	6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.39	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.33 J	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.33 J	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.66	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.27	0.031	8.7	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.39	0.0094	41	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Chrysene	0.43	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.11	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Fluoranthene	0.66	0.16	4.1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.23	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-5	08/17/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.5333	0.0094	57	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.76	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.61 J	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.61 J	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Total Benzofluoranthenes	1.22	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.44	0.031	14	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.69	0.0094	73	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Chrysene	0.78	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.25	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Fluoranthene	1.3	0.16	8.1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.44	--	--	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-8	08/17/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.9648	0.0094	100	SW8270D		6117
2764	SYASB09	SB	A00-06-21DSYASB09-9.5	08/17/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2764	SYASB09	SB	A00-06-21DSYASB09-9.5	08/17/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	Cleaned		6117
2764	SYASB09	SB	A00-06-21DSYASB09-11	08/17/2010	9.5 - 11	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2764	SYASB09	SB	A00-06-21DSYASB09-11	08/17/2010	9.5 - 11	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	Cleaned		6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.29	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.38 J	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.38 J	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.76	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.11	0.031	3.5	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.36	0.0094	38	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.34	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.042 J	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.54	0.16	3.4	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.13	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.4856	0.0094	52	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.05 U	0.067	<1	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.19	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.22	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.22	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.44	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.084 J	0.031	2.7	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.23	0.0094	24	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Chrysene	0.24	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.026 U	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Fluoranthene	0.31	0.16	1.9	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.075 J	--	--	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.017 U	0.043	<1	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-2	08/18/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.3042	0.0094	32	SW8270D	Removed	6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	MET	Arsenic	0.32 U	7	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5LR	08/18/2010	3.5 - 5	MET	Cadmium	0.021 U	1	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5LR	08/18/2010	3.5 - 5	MET	Chromium	12	120	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	MET	Copper	19.7	36	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	MET	Lead	12	57	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5LR	08/18/2010	3.5 - 5	MET	Mercury	0.03	0.07	<1	SW7471A		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	MET	Nickel	28	38	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	MET	Zinc	28	86	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	0.067	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.013 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.014 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.016 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.016 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.015 U	0.0094	1.6	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Chrysene	0.017 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Fluoranthene	0.013 U	0.16	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.014 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0086 U	0.043	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-5	08/18/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.011085 U	0.0094	1.2	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	MET	Arsenic	0.34 U	7	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	MET	Cadmium	0.022 U	1	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8	08/18/2010	6.5 - 8	MET	Chromium	12.4	120	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	MET	Copper	12.5	36	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8	08/18/2010	6.5 - 8	MET	Lead	0.2 U	57	<1	SW6010B		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	MET	Mercury	0.0009 U	0.07	<1	SW7471A		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	MET	Nickel	12	38	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	MET	Zinc	22	86	<1	SW6010B		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.016 J	0.067	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2765	SYASB10	SB	A00-06-21DSYASB10-8S	08/18/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037435 U	0.0094	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.89	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	1 J	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	1 J	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	2	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.24	0.031	7.7	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.92	0.0094	98	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	1	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.15	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	2	0.16	13	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.29	--	--	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.073	0.043	1.7	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	1.263	0.0094	130	SW8270D	Removed	6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.019 J	0.067	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.063	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.097	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.097	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.194	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.036	0.031	1.2	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.069	0.0094	7.3	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Chrysene	0.094	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Fluoranthene	0.12	0.16	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.034	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.043	0.043	1.0	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-2	08/18/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.09926	0.0094	11	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.016 J	0.067	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.011 J	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0099 J	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0099 J	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0198	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0051 U	0.0094	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Chrysene	0.012 J	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Fluoranthene	0.024	0.16	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.003 U	0.043	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-5	08/18/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.006225	0.0094	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.015 J	0.067	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0044 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.0049 U	0.0094	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Fluoranthene	0.0042 U	0.16	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0048 U	--	--	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2766	SYASB11	SB	A00-06-21DSYASB11-8	08/18/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.003673 U	0.0094	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.23	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.27 J	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.27 J	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.54	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.066	0.031	2.1	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.18	0.0094	19	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Chrysene	0.3	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.039 J	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Fluoranthene	0.6	0.16	3.8	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.077	--	--	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.15	0.043	3.5	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-0.5	08/19/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.2716	0.0094	29	SW8270D	Removed	6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.016 J	0.067	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.019 J	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.021	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.021	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.042	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.0097 J	0.031	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.016 J	0.0094	1.7	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Chrysene	0.031	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0043 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Fluoranthene	0.042	0.16	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.0048 U	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.017 J	0.043	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-2	08/18/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.022865	0.0094	2.4	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	MET	Arsenic	0.32 U	7	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	MET	Cadmium	0.02 U	1	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5LR	08/18/2010	3.5 - 5	MET	Chromium	12.3	120	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5LR	08/18/2010	3.5 - 5	MET	Copper	5.3	36	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5LR	08/18/2010	3.5 - 5	MET	Lead	0.18 U	57	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	MET	Mercury	0.00079 U	0.07	<1	SW7471A		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5LR	08/18/2010	3.5 - 5	MET	Nickel	3	38	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	MET	Zinc	12	86	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.4 U	100	<1	NWTPH-Gx		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.4 U	2,000	<1	Cleaned		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0083 U	0.067	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0044 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0049 U	0.0094	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0043 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Fluoranthene	0.0042 U	0.16	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0048 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.003668 U	0.0094	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	VAH	Benzene	0.00029 U	0.001	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00025 U	--	--	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.00015 U	0.0052	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00054 U	0.0018	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.00069 U	0.0015	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-5	08/18/2010	3.5 - 5	VOC	Vinyl chloride	0.00021 U	--	--	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PCB	Total PCBs	0.011 U	0.033	<1	SW8082		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	MET	Arsenic	0.32 U	7	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	MET	Cadmium	0.021 U	1	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	MET	Chromium	14.1	120	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	MET	Copper	11	36	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	MET	Lead	0.19 U	57	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	MET	Mercury	0.00081 U	0.07	<1	SW7471A		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	MET	Nickel	5	38	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	MET	Zinc	18	86	<1	SW6010B		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.7 U	100	<1	NWTPH-Gx		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.8 UJ	2,000	<1	Cleaned		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.4 U	2,000	<1	Cleaned		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.77	0.067	11	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0044 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.0049 U	0.0094	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Fluoranthene	0.0042 U	0.16	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0048 U	--	--	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8S	08/18/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.003673 U	0.0094	<1	SW8270D		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	VAH	Benzene	0.00025 U	0.001	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	VOC	1,1-Dichloroethene	0.00021 U	--	--	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	VOC	cis-1,2-Dichloroethene	0.00012 U	0.0052	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.00045 U	0.0018	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	VOC	Trichloroethene (TCE)	0.00057 U	0.0015	<1	SW8260C		6117
2767	SYASB12	SB	A00-06-21DSYASB12-8	08/18/2010	6.5 - 8	VOC	Vinyl chloride	0.00018 U	--	--	SW8260C		6117
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	TPH	Gasoline Range Hydrocarbons	9.3 U	30	<1	NWTPH-Gx		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	TPH	Diesel Range Hydrocarbons	6.9 U	2,000	<1	NWTPH-Dx-SG		N0172
3721	VLT-CS01	EX	VLT-CS01	12/19/2011	7.1 - 7.6	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx-SG		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Benzo(a)anthracene	0.0094 U	--	--	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Total Benzofluoranthenes	0.0094 U	--	--	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Benzo(g,h,i)perylene	0.0094 UJ	0.031	<1	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Benzo(a)pyrene	0.0094 U	0.0094	1.0	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Chrysene	0.0094 U	--	--	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Dibenz(a,h)anthracene	0.0094 U	--	--	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Fluoranthene	0.0094 U	0.16	<1	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Indeno(1,2,3-cd)pyrene	0.0094 U	--	--	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	2-Methylnaphthalene	0.0094 U	0.043	<1	SW8270DSIM		N0172
3721	VLT-CS01	EX	VLT-CS91	12/19/2011	7.1 - 7.6	PAH	Total cPAHs (TEQ, NDx0.5)	0.006627 U	0.0094	<1	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	TPH	Gasoline Range Hydrocarbons	8.8 U	30	<1	NWTPH-Gx		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	NWTPH-Dx-SG		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx-SG		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Benzo(a)anthracene	0.0094 U	--	--	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Total Benzofluoranthenes	0.0094 U	--	--	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Benzo(g,h,i)perylene	0.0094 UJ	0.031	<1	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Benzo(a)pyrene	0.0094 U	0.0094	1.0	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Chrysene	0.0094 U	--	--	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Dibenz(a,h)anthracene	0.0094 U	--	--	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Fluoranthene	0.0094 U	0.16	<1	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Indeno(1,2,3-cd)pyrene	0.0094 U	--	--	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	2-Methylnaphthalene	0.0094 U	0.043	<1	SW8270DSIM		N0172
3722	VLT-CS02	EX	VLT-CS02	12/19/2011	2.2 - 2.7	PAH	Total cPAHs (TEQ, NDx0.5)	0.006627 U	0.0094	<1	SW8270DSIM		N0172

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	TPH	Gasoline Range Hydrocarbons	6.6 U	30	<1	NWTPH-Gx		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx-SG		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx-SG		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Benzo(a)anthracene	0.009 U	--	--	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Total Benzofluoranthenes	0.009 U	--	--	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Benzo(g,h,i)perylene	0.009 UJ	0.031	<1	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Benzo(a)pyrene	0.009 U	0.0094	<1	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Chrysene	0.009 U	--	--	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Dibenz(a,h)anthracene	0.009 U	--	--	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Fluoranthene	0.009 U	0.16	<1	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Indeno(1,2,3-cd)pyrene	0.009 U	--	--	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	2-Methylnaphthalene	0.009 U	0.043	<1	SW8270DSIM		N0172
3723	VLT-CS03	EX	VLT-CS03	12/19/2011	2.7 - 3.2	PAH	Total cPAHs (TEQ, NDx0.5)	0.006345 U	0.0094	<1	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	TPH	Gasoline Range Hydrocarbons	7.6 U	30	<1	NWTPH-Gx		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx-SG		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx-SG		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Benzo(a)anthracene	0.0093 U	--	--	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Total Benzofluoranthenes	0.0093 U	--	--	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Benzo(g,h,i)perylene	0.0093 UJ	0.031	<1	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Benzo(a)pyrene	0.0093 U	0.0094	<1	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Chrysene	0.0093 U	--	--	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Dibenz(a,h)anthracene	0.0093 U	--	--	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Fluoranthene	0.0093 U	0.16	<1	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Indeno(1,2,3-cd)pyrene	0.0093 U	--	--	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	2-Methylnaphthalene	0.0093 U	0.043	<1	SW8270DSIM		N0172
3724	VLT-CS04	EX	VLT-CS04	12/19/2011	3.6 - 4.1	PAH	Total cPAHs (TEQ, NDx0.5)	0.0065565 U	0.0094	<1	SW8270DSIM		N0172
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127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Arsenic	6 U	7	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Cadmium	0.2 U	1	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Chromium	13.2	120	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Copper	16	36	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Lead	6	57	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Mercury	0.06 U	0.07	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Nickel	6	38	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	MET	Zinc	18.9	86	<1		Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	25 U	30	<1	NWTPH-HCID	Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID	Removed	1125
127	BD-3	SB	BD-3	09/19/2001	5.5 - 7.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID	Removed	1125
1071	GF-7	SS	GF-7	04/24/1987	0 - 0.1	PCB	Total PCBs	5.9	0.033	180	SW8080	Removed	2310
1072	GF-8	SS	GF-8	04/24/1987	0 - 0.1	PCB	Total PCBs	4	0.033	120	SW8080	Removed	2310
1073	GF-9	SS	GF-9	04/24/1987	0 - 0.1	PCB	Total PCBs	15	0.033	450	SW8080	Removed	2310
1996	GTSP08-10	SB	GTSP08-10-6-8	09/15/2008	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
1997	GTSP08-11	SB	GTSP08-11-7-9	09/15/2008	7 - 9	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
1998	GTSP08-12	SB	GTSP08-12-6-8	09/15/2008	6 - 8	PCB	Total PCBs	2.3	0.033	70	SW8082		2109

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1999	GTSP08-13	SB	GTSP08-13-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.198	0.033	6.0	SW8082		2109
1999	GTSP08-13	SB	GTSP08-13-7-9	09/15/2008	7 - 9	PCB	Total PCBs	0.184	0.033	5.6	SW8082		2109
2000	GTSP08-14	SB	GTSP08-14-6-8	09/15/2008	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2001	GTSP08-15	SB	GTSP08-15-1.5-3.5	09/15/2008	1.5 - 3.5	PCB	Total PCBs	0.082	0.033	2.5	SW8082	Removed	2109
1989	GTSP08-3	SB	GTSP08-3-3-5	09/15/2008	3 - 5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	2109
1990	GTSP08-4	SB	GTSP08-4-2.4-2.8	09/15/2008	2.4 - 2.8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	2109
1990	GTSP08-4	SB	GTSP08-4-3-5	09/15/2008	3 - 5	PCB	Total PCBs	1	0.033	30	SW8082	Removed	2109
1991	GTSP08-5	SB	GTSP08-5-5-6.5	09/15/2008	5 - 6.5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	2109
1993	GTSP08-7	SB	GTSP08-7-3.5-5.5	09/15/2008	3.5 - 5.5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	2109
1993	GTSP08-7	SB	GTSP08-7-6-8	09/15/2008	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	2109
1994	GTSP08-8	SB	GTSP08-8-5.5-7	09/15/2008	5.5 - 7	PCB	Total PCBs	6.2	0.033	190	SW8082	Removed	2109
1994	GTSP08-8	SB	GTSP08-8-7-9	09/15/2008	7 - 9	PCB	Total PCBs	0.037	0.033	1.1	SW8082	Removed	2109
1995	GTSP08-9	SB	GTSP08-9-5-7	09/15/2008	5 - 7	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
1995	GTSP08-9	SB	GTSP08-9-7-9	09/15/2008	7 - 9	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PCB	Total PCBs	3.8	0.033	120			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	MET	Cadmium	5.3	1	5.3			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	MET	Chromium	56.4	120	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	MET	Mercury	1.38	0.07	20			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	TPH	Gasoline Range Hydrocarbons	6 U	100	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	TPH	Diesel Range Hydrocarbons	260	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	TPH	Oil Range Hydrocarbons	730	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PHT	Bis(2-ethylhexyl) phthalate	0.16 U	0.067	2.4			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Benzo(a)anthracene	0.045 J	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Benzo(b)fluoranthene	0.088	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Benzo(k)fluoranthene	0.1	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Total Benzo(a)fluoranthenes	0.188	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Benzo(g,h,i)perylene	0.086	0.031	2.8			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Benzo(a)pyrene	0.079	0.0094	8.4			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Chrysene	0.071	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Dibenz(a,h)anthracene	0.063 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Fluoranthene	0.087	0.16	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.08	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	2-Methylnaphthalene	0.052 J	0.043	1.2			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	PAH	Total cPAHs (TEQ, Ndx0.5)	0.11416	0.0094	12			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	VAH	Benzene	0.0011 U	0.001	1.1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	VOC	1,1-Dichloroethene	0.0011 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-A	07/27/2006	0 - 3	VOC	Vinyl chloride	0.0011 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PCB	Total PCBs	0.069	0.033	2.1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	MET	Cadmium	0.2 U	1	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	MET	Chromium	13	120	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	MET	Mercury	0.06 U	0.07	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	TPH	Diesel Range Hydrocarbons	15	2,000	<1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	TPH	Oil Range Hydrocarbons	29 U	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.066 U	0.067	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Benzo(a)anthracene	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Benzo(b)fluoranthene	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Benzo(k)fluoranthene	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Total Benzofluoranthenes	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Chrysene	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Fluoranthene	0.066 U	0.16	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.0094	5.3			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	VAH	Benzene	0.0012 U	0.001	1.2			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-C	07/27/2006	4 - 6	VOC	Vinyl chloride	0.0012 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PCB	Total PCBs	0.024	0.033	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	MET	Cadmium	0.2 U	1	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	MET	Chromium	11.6	120	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	MET	Mercury	0.05 U	0.07	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PHT	Bis(2-ethylhexyl) phthalate	0.092 U	0.067	1.4			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Chrysene	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Fluoranthene	0.064 U	0.16	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	VAH	Benzene	0.0012 U	0.001	1.2			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-E	07/27/2006	8 - 10	VOC	Vinyl chloride	0.0012 U	--	--			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PCB	Total PCBs	0.025	0.033	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	MET	Cadmium	0.2 U	1	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	MET	Chromium	10.8	120	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	MET	Mercury	0.04 U	0.07	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Benzo(a)anthracene	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Benzo(b)fluoranthene	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Benzo(k)fluoranthene	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Total Benzofluoranthenes	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Chrysene	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Dibenz(a,h)anthracene	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Fluoranthene	0.065 U	0.16	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	VAH	Benzene	0.0012 U	0.001	1.2			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2736	GTSP-3	MW	SCL-GTSP3-G	07/27/2006	12 - 13.5	VOC	Vinyl chloride	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PCB	Total PCBs	0.25	0.033	7.6		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	MET	Cadmium	0.2 U	1	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	MET	Chromium	39.5	120	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	MET	Mercury	0.05 U	0.07	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	TPH	Gasoline Range Hydrocarbons	0.0056 U	100	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	TPH	Diesel Range Hydrocarbons	0.0052 U	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	TPH	Oil Range Hydrocarbons	0.01 U	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Benzo(b)fluoranthene	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Benzo(k)fluoranthene	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Chrysene	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2		Removed	3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	VAH	Benzene	0.001 U	0.001	1.0		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	VOC	1,1-Dichloroethene	0.001 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	VOC	cis-1,2-Dichloroethene	0.001 U	0.0052	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-A	07/28/2006	0 - 2	VOC	Vinyl chloride	0.001 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PCB	Total PCBs	0.11	0.033	3.3		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	MET	Cadmium	0.2 U	1	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	MET	Chromium	27	120	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	MET	Mercury	0.04 U	0.07	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	0.067	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Benzo(b)fluoranthene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Benzo(k)fluoranthene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Chrysene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Fluoranthene	0.063 U	0.16	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	VAH	Benzene	0.001 U	0.001	1.0		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	VOC	1,1-Dichloroethene	0.001 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	VOC	cis-1,2-Dichloroethene	0.001 U	0.0052	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-B	07/28/2006	2 - 4	VOC	Vinyl chloride	0.001 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PCB	Total PCBs	1.3	0.033	39		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-CS	07/28/2006	4 - 6	MET	Cadmium	0.2 U	1	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	MET	Chromium	25.4	120	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	MET	Mercury	0.1	0.07	1.4		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-CS	07/28/2006	4 - 6	TPH	Gasoline Range Hydrocarbons	120 J	100	1.2		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	TPH	Diesel Range Hydrocarbons	29	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	TPH	Oil Range Hydrocarbons	22 J	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.25	0.067	3.7		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Benzo(b)fluoranthene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Benzo(k)fluoranthene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7		Removed	3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Chrysene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-CS	07/28/2006	4 - 6	VAH	Benzene	0.0011 U	0.001	1.1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	VOC	1,1-Dichloroethene	0.0011 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-C	07/28/2006	4 - 6	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-CS	07/28/2006	4 - 6	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-CS	07/28/2006	4 - 6	VOC	Vinyl chloride	0.0011 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PCB	Total PCBs	0.262	0.033	7.9		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	MET	Cadmium	0.02 U	1	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	MET	Chromium	13.2	120	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	MET	Mercury	0.05 U	0.07	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	TPH	Gasoline Range Hydrocarbons	12	100	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.07	0.067	1.0		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Benzo(b)fluoranthene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Benzo(k)fluoranthene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Chrysene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	VAH	Benzene	0.0013 U	0.001	1.3		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	VOC	1,1-Dichloroethene	0.0013 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-D	07/28/2006	6 - 8	VOC	Vinyl chloride	0.0013 U	--	--		Removed	3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PCB	Total PCBs	0.133	0.033	4.0			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	MET	Cadmium	0.2 U	1	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	MET	Chromium	12.8	120	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	MET	Mercury	0.05 U	0.07	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	TPH	Gasoline Range Hydrocarbons	7.9 U	100	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PHT	Bis(2-ethylhexyl) phthalate	0.072	0.067	1.1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Chrysene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Fluoranthene	0.064 U	0.16	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	VAH	Benzene	0.0012 U	0.001	1.2			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-E	07/28/2006	8 - 10	VOC	Vinyl chloride	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PCB	Total PCBs	0.102	0.033	3.1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	MET	Cadmium	0.2 U	1	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	MET	Chromium	14.4	120	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	MET	Mercury	0.05 U	0.07	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	TPH	Gasoline Range Hydrocarbons	8.7 U	100	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PHT	Bis(2-ethylhexyl) phthalate	0.088	0.067	1.3			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Chrysene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Fluoranthene	0.064 U	0.16	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	VAH	Benzene	0.0012 U	0.001	1.2			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-F	07/28/2006	10 - 12	VOC	Vinyl chloride	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PCB	Total PCBs	0.092	0.033	2.8			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	MET	Cadmium	0.2 U	1	<1			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	MET	Chromium	11.7	120	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	MET	Mercury	0.05 U	0.07	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Benzo(a)anthracene	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Benzo(b)fluoranthene	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Benzo(k)fluoranthene	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Total Benzofluoranthenes	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Chrysene	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Dibenz(a,h)anthracene	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Fluoranthene	0.065 U	0.16	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	VAH	Benzene	0.0012 U	0.001	1.2			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-G	07/28/2006	12 - 14	VOC	Vinyl chloride	0.0012 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PCB	Total PCBs	0.036	0.033	1.1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	MET	Cadmium	0.2 U	1	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	MET	Chromium	13.4	120	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	MET	Mercury	0.05 U	0.07	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PHT	Bis(2-ethylhexyl) phthalate	0.07 U	0.067	1.0			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Benzo(a)anthracene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Benzo(b)fluoranthene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Benzo(k)fluoranthene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Total Benzofluoranthenes	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Chrysene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Dibenz(a,h)anthracene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Fluoranthene	0.064 U	0.16	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	VAH	Benzene	0.0012 U	0.001	1.2			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	VOC	1,1-Dichloroethene	0.0012 U	--	--			3472

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			3472
2738	GTSP-5	MW	SCL-GTSP5-H	07/28/2006	14 - 15	VOC	Vinyl chloride	0.0012 U	--	--			3472
987	IA01	EX	SCL-IA01	05/16/2006	1 - 1.5	PCB	Total PCBs	890	0.033	27,000	SW8080	Removed	1161
988	IA02	EX	SCL-IA02	05/16/2006	1 - 1.5	PCB	Total PCBs	15	0.033	450	SW8080	Removed	1161
989	IA03	EX	SCL-IA03	05/16/2006	1 - 1.5	PCB	Total PCBs	140	0.033	4,200	SW8080	Removed	1161
990	IA04	EX	SCL-IA04	05/16/2006	1.4 - 1.9	PCB	Total PCBs	160	0.033	4,800	SW8080	Removed	1161
991	IA05	EX	SCL-IA05	05/16/2006	1.8 - 2.3	PCB	Total PCBs	110	0.033	3,300	SW8080	Removed	1161
992	IA06	EX	SCL-IA06	05/16/2006	2.2 - 2.7	PCB	Total PCBs	1,100	0.033	33,000	SW8080	Removed	1161
993	IA07	EX	SCL-IA07	05/16/2006	2.6 - 3.1	PCB	Total PCBs	930	0.033	28,000	SW8080	Removed	1161
994	IA08	EX	SCL-IA08	05/16/2006	2.5 - 3	PCB	Total PCBs	3,800	0.033	120,000	SW8080	Removed	1161
995	IA09	EX	SCL-IA09	05/16/2006	2.5 - 3	PCB	Total PCBs	2,500	0.033	76,000	SW8080	Removed	1161
996	IA10	EX	SCL-IA10	05/16/2006	2.5 - 3	PCB	Total PCBs	2,000	0.033	61,000	SW8080	Removed	1161
997	IA11	EX	SCL-IA11	05/16/2006	2.5 - 3	PCB	Total PCBs	120	0.033	3,600	SW8080	Removed	1161
998	IA12	EX	SCL-IA12	05/16/2006	2.5 - 3	PCB	Total PCBs	62	0.033	1,900	SW8080	Removed	1161
999	IA15	EX	SCL-IA15	05/17/2006	2.7 - 3.2	PCB	Total PCBs	2.2	0.033	67	SW8080	Removed	1161
1000	IA17	EX	SCL-IA17	05/17/2006	2.7 - 3.2	PCB	Total PCBs	1.3	0.033	39	SW8080	Removed	1161
1001	IA19	EX	SCL-IA19	05/17/2006	2.8 - 3.3	PCB	Total PCBs	0.35	0.033	11	SW8080	Removed	1161
1002	IA21	EX	SCL-IA21	05/17/2006	3.2 - 3.8	PCB	Total PCBs	120	0.033	3,600	SW8080	Removed	1161
1003	IA23	EX	SCL-IA23	05/17/2006	3.1 - 3.6	PCB	Total PCBs	0.33	0.033	10	SW8080	Removed	1161
149	LLA-1	SB	LLA-1	09/19/2001	5.5 - 7.5	PCB	Total PCBs	8	0.033	240		Removed	1125
149	LLA-1	SB	LLA-1	09/19/2001	5.5 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	23 U	30	<1	NWTPH-HCID	Removed	1125
149	LLA-1	SB	LLA-1	09/19/2001	5.5 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID	Removed	1125
149	LLA-1	SB	LLA-1	09/19/2001	5.5 - 7.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID	Removed	1125
150	LLA-2	SB	LLA-2	09/19/2001	5 - 6.5	PCB	Total PCBs	0.22	0.033	6.7		Removed	1125
150	LLA-2	SB	LLA-2	09/19/2001	5 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	23 U	30	<1	NWTPH-HCID	Removed	1125
150	LLA-2	SB	LLA-2	09/19/2001	5 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID	Removed	1125
150	LLA-2	SB	LLA-2	09/19/2001	5 - 6.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID	Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PCB	Total PCBs	0.057	0.033	1.7		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	240	30	8.0	NWTPH-HCID	Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	TPH	Diesel Range Hydrocarbons	210	2,000	<1	NWTPH-Dx	Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	TPH	Oil Range Hydrocarbons	58	2,000	<1	NWTPH-Dx	Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID	Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Benzo(a)anthracene	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Benzo(b)fluoranthene	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Benzo(k)fluoranthene	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Total Benzofluoranthenes	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Benzo(g,h,i)perylene	0.017 U	0.031	<1		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Benzo(a)pyrene	0.017 U	0.0094	1.8		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Chrysene	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Dibenz(a,h)anthracene	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Fluoranthene	0.017 U	0.16	<1		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Indeno(1,2,3-cd)pyrene	0.017 U	--	--		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	2-Methylnaphthalene	0.045	0.043	1.0		Removed	1125
151	LLA-3	SB	LLA-3	09/19/2001	6 - 7.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.012835 U	0.0094	1.4		Removed	1125

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3703	LLA-CS01	SB	LLA-CS01-3.5-5	05/17/2011	3.5 - 5	PCB	Total PCBs	6.6	0.033	200	SW8082A	Removed	N0172
3703	LLA-CS01	SB	LLA-CS01-5-6.5	05/17/2011	5 - 6.5	PCB	Total PCBs	0.063	0.033	1.9	SW8082A	Removed	N0172
3703	LLA-CS01	SB	LLA-CS01-6.5-8	05/17/2011	6.5 - 8	PCB	Total PCBs	0.018	0.033	<1	SW8082A		N0172
3704	LLA-CS02	SB	LLA-CS02-5-6.5	05/17/2011	5 - 6.5	PCB	Total PCBs	57	0.033	1,700	SW8082A	Removed	N0172
3704	LLA-CS02	SB	LLA-CS02-6.5-8	05/17/2011	6.5 - 8	PCB	Total PCBs	0.033	0.033	1.0	SW8082A		N0172
3705	LLA-CS03	SB	LLA-CS03-8-9.5	05/17/2011	8 - 9.5	PCB	Total PCBs	0.038	0.033	1.2	SW8082A	Removed	N0172
3705	LLA-CS03	SB	LLA-CS03-8-9.5	05/17/2011	8 - 9.5	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx	Removed	N0172
3705	LLA-CS03	SB	LLA-CS03-8-9.5	05/17/2011	8 - 9.5	TPH	Diesel Range Hydrocarbons	16 J	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3705	LLA-CS03	SB	LLA-CS03-8-9.5	05/17/2011	8 - 9.5	TPH	Oil Range Hydrocarbons	40 J	2,000	<1	NWTPH-Dx-SG	Removed	N0172
3705	LLA-CS03	SB	LLA-CS03-9.5-11	05/17/2011	9.5 - 11	PCB	Total PCBs	0.0089	0.033	<1	SW8082A		N0172
3705	LLA-CS03	SB	LLA-CS03-9.5-11	05/17/2011	9.5 - 11	TPH	Gasoline Range Hydrocarbons	1.5 U	30	<1	NWTPH-Gx		N0172
3705	LLA-CS03	SB	LLA-CS03-9.5-11	05/17/2011	9.5 - 11	TPH	Diesel Range Hydrocarbons	7.1 J	2,000	<1	NWTPH-Dx-SG		N0172
3705	LLA-CS03	SB	LLA-CS03-9.5-11	05/17/2011	9.5 - 11	TPH	Oil Range Hydrocarbons	17 U	2,000	<1	NWTPH-Dx-SG		N0172
3707	LLA-CS05	EX	LLA-CS05-A	11/21/2011	5 - 5.5	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0172
3708	LLA-CS06	EX	LLA-CS06-A	11/22/2011	5.8 - 6.3	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0172
3708	LLA-CS06	EX	LLA-CS06-A	11/22/2011	5.8 - 6.3	TPH	Gasoline Range Hydrocarbons	7.8 U	30	<1	NWTPH-Gx		N0172
3708	LLA-CS06	EX	LLA-CS06-A	11/22/2011	5.8 - 6.3	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx-SG		N0172
3708	LLA-CS06	EX	LLA-CS06-A	11/22/2011	5.8 - 6.3	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx-SG		N0172
3710	LLA-CS08	EX	LLA-CS08-A	11/21/2011	7.2 - 7.7	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0172
3710	LLA-CS08	EX	LLA-CS08-A	11/21/2011	7.2 - 7.7	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	NWTPH-Gx		N0172
3710	LLA-CS08	EX	LLA-CS08-A	11/21/2011	7.2 - 7.7	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx-SG		N0172
3710	LLA-CS08	EX	LLA-CS08-A	11/21/2011	7.2 - 7.7	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx-SG		N0172
3711	LLA-CS09	EX	LLA-CS09-A	11/21/2011	7.4 - 7.9	PCB	Total PCBs	0.046	0.033	1.4	SW8082		N0172
3711	LLA-CS09	EX	LLA-CS09-A	11/21/2011	7.4 - 7.9	TPH	Gasoline Range Hydrocarbons	6.5 U	30	<1	NWTPH-Gx		N0172
3711	LLA-CS09	EX	LLA-CS99-A	11/21/2011	7.4 - 7.9	TPH	Diesel Range Hydrocarbons	8.5	2,000	<1	NWTPH-Dx-SG		N0172
3711	LLA-CS09	EX	LLA-CS99-A	11/21/2011	7.4 - 7.9	TPH	Oil Range Hydrocarbons	24	2,000	<1	NWTPH-Dx-SG		N0172
3712	LLA-CS10	EX	LLA-CS10-A	12/02/2011	1.7 - 2.2	PCB	Total PCBs	0.92	0.033	28	SW8082		N0172
3713	LLA-CS11	EX	LLA-CS11-A	12/02/2011	1.6 - 2.1	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0172
3714	LLA-CS12	EX	LLA-CS12-A	08/29/2011	1.5 - 2	PCB	Total PCBs	0.104	0.033	3.2	SW8082		N0172
3715	LLA-CS13	EX	LLA-CS13-A	08/29/2011	1.2 - 1.7	PCB	Total PCBs	1.77	0.033	54	SW8082	Removed	N0172
3715	LLA-CS13	EX	LLA-CS13-B	09/08/2011	2.2 - 2.7	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0172
3716	LLA-CS14	EX	LLA-CS14-A	08/29/2011	1.7 - 2.2	PCB	Total PCBs	0.134	0.033	4.1	SW8082		N0172
2740	LLASB01	SB	A00-06-21DLLASB01-0.5	07/28/2010	0 - 0.5	PCB	Total PCBs	64	0.033	1,900	SW8082	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-2	07/27/2010	0.5 - 2	PCB	Total PCBs	530	0.033	16,000	SW8082	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-3.5	07/27/2010	2 - 3.5	PCB	Total PCBs	23.8	0.033	720	SW8082	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PCB	Total PCBs	0.32	0.033	9.7	SW8082	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	1.044764	11	<1	EPA1613B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	MET	Arsenic	0.36 U	7	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	MET	Cadmium	0.3	1	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	MET	Chromium	15.6	120	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	MET	Copper	16.4	36	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	MET	Lead	13	57	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5LR	07/27/2010	3.5 - 5	MET	Mercury	0.1	0.07	1.4	SW7471A	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	MET	Nickel	25	38	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	MET	Zinc	41	86	<1	SW6010B	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	4 U	100	<1	NWTPH-Gx	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5S	07/27/2010	3.5 - 5	TPH	Total Petroleum Hydrocarbons	4 U	2,000	<1	CALC	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Chrysene	0.0057 U	--	--	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.059	0.043	1.4	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0032185 U	0.0094	<1	SW8270D	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	VAH	Benzene	0.00034 U	0.001	<1	SW8260C	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.00029 U	--	--	SW8260C	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.00017 U	0.0052	<1	SW8260C	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.00063 U	0.0018	<1	SW8260C	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.0008 U	0.0015	<1	SW8260C	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-5	07/27/2010	3.5 - 5	VOC	Vinyl chloride	0.00025 U	--	--	SW8260C	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-6.5	07/27/2010	5 - 6.5	PCB	Total PCBs	0.085	0.033	2.6	SW8082	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-6.5	07/27/2010	5 - 6.5	TPH	Gasoline Range Hydrocarbons	3.6 U	100	<1	NWTPH-Gx	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-6.5	07/27/2010	5 - 6.5	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-6.5	07/27/2010	5 - 6.5	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-6.5	07/27/2010	5 - 6.5	TPH	Total Petroleum Hydrocarbons	3.6 U	2,000	<1	CALC	Removed	6117
2740	LLASB01	SB	A00-06-21DLLASB01-8	07/27/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2740	LLASB01	SB	A00-06-21DLLASB01-8	07/27/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.3 U	100	<1	NWTPH-Gx		6117
2740	LLASB01	SB	A00-06-21DLLASB01-8	07/27/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	NWTPH-Dx-SG		6117
2740	LLASB01	SB	A00-06-21DLLASB01-8	07/27/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.5 U	2,000	<1	NWTPH-Dx-SG		6117
2740	LLASB01	SB	A00-06-21DLLASB01-8	07/27/2010	6.5 - 8	TPH	Total Petroleum Hydrocarbons	3.3 U	2,000	<1	CALC		6117
2740	LLASB01	SB	A00-06-21DLLASB01-9.5	07/27/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2740	LLASB01	SB	A00-06-21DLLASB01-11	07/27/2010	9.5 - 11	PCB	Total PCBs	0.011 U	0.033	<1	SW8082		6117
2740	LLASB01	SB	A00-06-21DLLASB01-12.5	07/27/2010	11 - 12.5	PCB	Total PCBs	0.011 U	0.033	<1	SW8082		6117
2740	LLASB01	SB	A00-06-21DLLASB01-14	07/27/2010	12.5 - 14	PCB	Total PCBs	0.011 U	0.033	<1	SW8082		6117
2740	LLASB01	SB	A00-06-21DLLASB01-15.5	07/27/2010	14 - 15.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2741	LLASB02	SB	A00-06-21DLLASB02-0.5	07/27/2010	0 - 0.5	PCB	Total PCBs	0.41	0.033	12	SW8082	Removed	6117
2741	LLASB02	SB	A00-06-21DLLASB02-2	07/28/2010	0.5 - 2	PCB	Total PCBs	7.4	0.033	220	SW8082	Removed	6117
2741	LLASB02	SB	A00-06-21DLLASB02-2	07/28/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	8	100	<1	NWTPH-Gx	Removed	6117
2741	LLASB02	SB	A00-06-21DLLASB02-2	07/28/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	86 J	2,000	<1	NWTPH-Dx-SG	Removed	6117
2741	LLASB02	SB	A00-06-21DLLASB02-2	07/28/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	310	2,000	<1	NWTPH-Dx-SG	Removed	6117
2741	LLASB02	SB	A00-06-21DLLASB02-2	07/28/2010	0.5 - 2	TPH	Total Petroleum Hydrocarbons	404 J	2,000	<1	CALC	Removed	6117
2741	LLASB02	SB	A00-06-21DLLASB02-3.5	07/28/2010	2 - 3.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5LR	07/28/2010	3.5 - 5	MET	Arsenic	0.37 U	7	<1	SW6010B		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	MET	Cadmium	0.2	1	<1	SW6010B		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	MET	Chromium	14	120	<1	SW6010B		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5LR	07/28/2010	3.5 - 5	MET	Copper	10.3	36	<1	SW6010B		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2741	LLASB02	SB	A00-06-21DLLASB02-5LR	07/28/2010	3.5 - 5	MET	Lead	3	57	<1	SW6010B		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5LR	07/28/2010	3.5 - 5	MET	Mercury	0.02	0.07	<1	SW7471A		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	MET	Nickel	11	38	<1	SW6010B		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	MET	Zinc	26	86	<1	SW6010B		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	1,200	100	12	NWTPH-Gx		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	160 J	2,000	<1	NWTPH-Dx-SG		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	35	2,000	<1	NWTPH-Dx-SG		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	TPH	Total Petroleum Hydrocarbons	1,400 J	2,000	<1	CALC		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.15	0.067	2.2	SW8270D		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0022 U	--	--	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.02 U	--	--	SW8270D		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.02 U	--	--	SW8270D		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.006	--	--	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0084	0.031	<1	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0022 U	0.0094	<1	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Chrysene	0.0017 U	--	--	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0022 U	--	--	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Fluoranthene	0.011	0.16	<1	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0054	--	--	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.11 J	0.043	2.6	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.002 U	0.0094	<1	SW8270D		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0018685	0.0094	<1	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0006	0.0094	<1	SW8270DSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	VAH	Benzene	0.015 U	0.001	15	SW8260CSIM		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	VOC	1,1-Dichloroethene	0.015 U	--	--	SW8260C		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.0089 U	0.0052	1.7	SW8260C		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.032 U	0.0018	18	SW8260C		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	VOC	Trichloroethene (TCE)	0.041 U	0.0015	27	SW8260C		6117
2741	LLASB02	SB	A00-06-21DLLASB02-5	07/28/2010	3.5 - 5	VOC	Vinyl chloride	0.013 U	--	--	SW8260C		6117
2741	LLASB02	SB	A00-06-21DLLASB02-6.5	07/28/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2741	LLASB02	SB	A00-06-21DLLASB02-8	07/28/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2741	LLASB02	SB	A00-06-21DLLASB02-8	07/28/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.7 U	100	<1	NWTPH-Gx		6117
2741	LLASB02	SB	A00-06-21DLLASB02-8	07/28/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 UJ	2,000	<1	Cleaned		6117
2741	LLASB02	SB	A00-06-21DLLASB02-8	07/28/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	Cleaned		6117
2741	LLASB02	SB	A00-06-21DLLASB02-9.5	07/28/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2742	LLASB03	SB	A00-06-21DLLASB03-0.5	07/21/2010	0 - 0.5	PCB	Total PCBs	0.202	0.033	6.1	SW8082	Removed	6117
2742	LLASB03	SB	A00-06-21DLLASB03-2	07/21/2010	0.5 - 2	PCB	Total PCBs	1.08	0.033	33	SW8082	Removed	6117
2742	LLASB03	SB	A00-06-21DLLASB03-2	07/21/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	NWTPH-Gx	Removed	6117
2742	LLASB03	SB	A00-06-21DLLASB03-2	07/21/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	76	2,000	<1	Cleaned	Removed	6117
2742	LLASB03	SB	A00-06-21DLLASB03-2	07/21/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	220 J	2,000	<1	Cleaned	Removed	6117
2742	LLASB03	SB	A00-06-21DLLASB03-3.5	07/21/2010	2 - 3.5	PCB	Total PCBs	0.176	0.033	5.3	SW8082		6117
2742	LLASB03	SB	A00-06-21DLLASB03-5	07/21/2010	3.5 - 5	PCB	Total PCBs	0.049	0.033	1.5	SW8082		6117
2742	LLASB03	SB	A00-06-21DLLASB03-5	07/21/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.6 U	30	<1	NWTPH-Gx		6117
2742	LLASB03	SB	A00-06-21DLLASB03-5	07/21/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	9.9	2,000	<1	Cleaned		6117
2742	LLASB03	SB	A00-06-21DLLASB03-5	07/21/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	31 J	2,000	<1	Cleaned		6117
2742	LLASB03	SB	A00-06-21DLLASB03-6.5	07/21/2010	5 - 6.5	PCB	Total PCBs	0.138	0.033	4.2	SW8082		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2742	LLASB03	SB	A00-06-21DLLASB03-8	07/21/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2742	LLASB03	SB	A00-06-21DLLASB03-8	07/21/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	1,200	30	40	NWTPH-Gx		6117
2742	LLASB03	SB	A00-06-21DLLASB03-8	07/21/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	29	2,000	<1	Cleaned		6117
2742	LLASB03	SB	A00-06-21DLLASB03-8	07/21/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	24 J	2,000	<1	Cleaned		6117
2742	LLASB03	SB	A00-06-21DLLASB03-9.5	07/21/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2742	LLASB03	SB	A00-06-21DLLASB03-14	07/21/2010	12.5 - 14	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2743	LLASB04	SB	A00-06-21DLLASB04-0.5	07/21/2010	0 - 0.5	PCB	Total PCBs	1.02	0.033	31	SW8082	Removed	6117
2743	LLASB04	SB	A00-06-21DLLASB04-2	07/21/2010	0.5 - 2	PCB	Total PCBs	0.68	0.033	21	SW8082	Removed	6117
2743	LLASB04	SB	A00-06-21DLLASB04-2	07/21/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	3.2 U	30	<1	NWTPH-Gx	Removed	6117
2743	LLASB04	SB	A00-06-21DLLASB04-2	07/21/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	15	2,000	<1	Cleaned	Removed	6117
2743	LLASB04	SB	A00-06-21DLLASB04-2	07/21/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	99 J	2,000	<1	Cleaned	Removed	6117
2743	LLASB04	SB	A00-06-21DLLASB04-3.5	07/21/2010	2 - 3.5	PCB	Total PCBs	5.2	0.033	160	SW8082		6117
2743	LLASB04	SB	A00-06-21DLLASB04-5	07/21/2010	3.5 - 5	PCB	Total PCBs	0.109	0.033	3.3	SW8082		6117
2743	LLASB04	SB	A00-06-21DLLASB04-5	07/21/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	4.3 U	30	<1	NWTPH-Gx		6117
2743	LLASB04	SB	A00-06-21DLLASB04-5	07/21/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	28	2,000	<1	Cleaned		6117
2743	LLASB04	SB	A00-06-21DLLASB04-5	07/21/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	92 J	2,000	<1	Cleaned		6117
2743	LLASB04	SB	A00-06-21DLLASB04-6.5	07/21/2010	5 - 6.5	PCB	Total PCBs	0.41	0.033	12	SW8082		6117
2743	LLASB04	SB	A00-06-21DLLASB04-8S	07/21/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2743	LLASB04	SB	A00-06-21DLLASB04-8S	07/21/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.2 U	30	<1	NWTPH-Gx		6117
2743	LLASB04	SB	A00-06-21DLLASB04-8S	07/21/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2743	LLASB04	SB	A00-06-21DLLASB04-8	07/21/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	18 J	2,000	<1	Cleaned		6117
2743	LLASB04	SB	A00-06-21DLLASB04-9.5	07/21/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2744	LLASB05	SB	A00-06-21DLLASB05-0.5	07/24/2010	0 - 0.5	PCB	Total PCBs	0.45	0.033	14	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-2	07/24/2010	0.5 - 2	PCB	Total PCBs	0.7	0.033	21	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-2	07/24/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	2.8 U	30	<1	NWTPH-Gx	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-2	07/24/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-2	07/24/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	22 J	2,000	<1	Cleaned	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-3.5	07/24/2010	2 - 3.5	PCB	Total PCBs	1.45	0.033	44	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-5	07/24/2010	3.5 - 5	PCB	Total PCBs	1.18	0.033	36	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-5	07/24/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	2.9 U	30	<1	NWTPH-Gx	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-5	07/24/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	8.2 U	2,000	<1	Cleaned	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-5	07/24/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	130 J	2,000	<1	Cleaned	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-6.5	07/24/2010	5 - 6.5	PCB	Total PCBs	12.5	0.033	380	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PCB	Total PCBs	5.6	0.033	170	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Arsenic	11	7	1.6	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Cadmium	2.6	1	2.6	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Chromium	40.2	120	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Copper	136	36	3.8	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Lead	140	57	2.5	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Mercury	2.56	0.07	37	SW7471A	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Nickel	130	38	3.4	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	MET	Zinc	310	86	3.6	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	1,500	30	50	NWTPH-Gx	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	1,500	2,000	<1	Cleaned	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1,100 J	2,000	<1	Cleaned	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	1	0.067	15	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.16	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.27	--	--	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.27	--	--	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.4	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.17	0.031	5.5	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.2	0.0094	21	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Chrysene	0.23	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.031	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Fluoranthene	0.3	0.16	1.9	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.15	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.2	0.043	4.7	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.054	0.0094	5.7	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-8	07/24/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.2764	0.0094	29	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PCB	Total PCBs	0.28	0.033	8.5	SW8082	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Arsenic	0.36 U	7	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Cadmium	0.024 U	1	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Chromium	12.7	120	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Copper	11.2	36	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Lead	3	57	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Mercury	0.03	0.07	<1	SW7471A	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Nickel	14	38	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	MET	Zinc	26	86	<1	SW6010B	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.3	0.067	4.5	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.065	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.16 U	--	--	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.16 U	--	--	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.092	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.036	0.031	1.2	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.053	0.0094	5.6	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Chrysene	0.071	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Fluoranthene	0.16	0.16	1.0	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.03	--	--	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.086	0.043	2.0	SW8270DSIM	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.016 U	0.0094	1.7	SW8270D	Removed	6117
2744	LLASB05	SB	A00-06-21DLLASB05-9.5	07/24/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.07306	0.0094	7.8	SW8270DSIM	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-0.5	07/26/2010	0 - 0.5	PCB	Total PCBs	0.251	0.033	7.6	SW8082	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PCB	Total PCBs	0.012 U	0.033	<1	SW8082	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Arsenic	9	7	1.3	SW6010B	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Cadmium	0.4	1	<1	SW6010B	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Chromium	17.5 J	120	<1	SW6010B	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Copper	33.3	36	<1	SW6010B	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Lead	12	57	<1	SW6010B	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Mercury	0.06 J	0.07	<1	SW7471A	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Nickel	15	38	<1	SW6010B	Removed	6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	MET	Zinc	67	86	<1	SW6010B	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	3 U	30	<1	NWTPH-Gx		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	13	2,000	<1	Cleaned		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	52	2,000	<1	Cleaned		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.01 J	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.035	0.0094	3.7	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Chrysene	0.041	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Fluoranthene	0.024	0.16	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.018 J	0.043	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-2	07/26/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.03741	0.0094	4.0	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Arsenic	10	7	1.4	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Chromium	19.5 J	120	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Copper	20.2	36	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Lead	11	57	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Mercury	0.03 J	0.07	<1	SW7471A		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Nickel	16	38	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	MET	Zinc	80	86	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.014 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.015 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.015 U	0.0094	1.6	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Chrysene	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Fluoranthene	0.013 U	0.16	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-3.5	07/26/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.011285 U	0.0094	1.2	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Arsenic	17	7	2.4	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Chromium	24.4 J	120	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Copper	22.8	36	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Lead	13	57	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Mercury	0.00087 UJ	0.07	<1	SW7471A		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Nickel	21	38	<1	SW6010B		6117

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	MET	Zinc	137	86	1.6	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	2.8 U	30	<1	NWTPH-Gx		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	15	2,000	<1	Cleaned		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.025 U	0.067	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.013 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.015 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.015 U	0.0094	1.6	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Chrysene	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Fluoranthene	0.013 U	0.16	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-5	07/26/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.011235 U	0.0094	1.2	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Arsenic	11	7	1.6	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Chromium	23.5 J	120	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Copper	21.7	36	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Lead	10	57	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Mercury	0.03 J	0.07	<1	SW7471A		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Nickel	17	38	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	MET	Zinc	95	86	1.1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.026 U	0.067	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.014 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.015 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.014 U	0.031	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.015 U	0.0094	1.6	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Chrysene	0.017 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.013 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Fluoranthene	0.013 U	0.16	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.015 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.035 J	0.043	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-6.5	07/26/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.011285 U	0.0094	1.2	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	MET	Arsenic	8	7	1.1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	MET	Cadmium	0.4	1	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	MET	Chromium	16.9 J	120	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8	07/26/2010	6.5 - 8	MET	Copper	31.9	36	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8	07/26/2010	6.5 - 8	MET	Lead	13	57	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8	07/26/2010	6.5 - 8	MET	Mercury	0.06 J	0.07	<1	SW7471A		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	MET	Nickel	13	38	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	MET	Zinc	78	86	<1	SW6010B		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.8 U	30	<1	NWTPH-Gx		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8	07/26/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	26	2,000	<1	Cleaned		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-8S	07/26/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037485 U	0.0094	<1	SW8270D		6117
2745	LLASB06	SB	A00-06-21DLLASB06-9.5	07/26/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-0.5	07/26/2010	0 - 0.5	PCB	Total PCBs	0.44	0.033	13	SW8082	Removed	6117
2746	LLASB07	SB	A00-06-21DLLASB07-2	07/28/2010	0.5 - 2	PCB	Total PCBs	0.086	0.033	2.6	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-2	07/28/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	50	30	1.7	NWTPH-Gx		6117
2746	LLASB07	SB	A00-06-21DLLASB07-2	07/28/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	18 J	2,000	<1	Cleaned		6117
2746	LLASB07	SB	A00-06-21DLLASB07-2	07/28/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	45	2,000	<1	Cleaned		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Arsenic	16	7	2.3	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Cadmium	0.5	1	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Chromium	25.9	120	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Copper	50.9	36	1.4	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Lead	23	57	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Mercury	0.12	0.07	1.7	SW7471A		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Nickel	27	38	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	MET	Zinc	112	86	1.3	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.035	0.067	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.011 J	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.01 J	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.01 J	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.02	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Chrysene	0.027	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Fluoranthene	0.045	0.16	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.068	0.043	1.6	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-3.5	07/28/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.006335	0.0094	<1	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Arsenic	0.31 U	7	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Chromium	18.9	120	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Copper	14.8	36	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Lead	4	57	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Mercury	0.00094 U	0.07	<1	SW7471A		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Nickel	14	38	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	MET	Zinc	47	86	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	2.9 U	30	<1	NWTPH-Gx		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 UJ	2,000	<1	Cleaned		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.4 U	2,000	<1	Cleaned		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.014 J	0.067	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-5	07/28/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037435 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Arsenic	11	7	1.6	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Cadmium	0.7	1	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Chromium	20.6	120	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Copper	63	36	1.8	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Lead	24	57	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Mercury	0.14	0.07	2.0	SW7471A		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Nickel	28	38	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	MET	Zinc	70	86	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.04	0.067	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.0049 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Fluoranthene	0.015 J	0.16	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.077	0.043	1.8	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2746	LLASB07	SB	A00-06-21DLLASB07-6.5	07/28/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.003683 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Arsenic	0.99 U	7	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Cadmium	1	1	1.0	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Chromium	15	120	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Copper	28.7	36	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Lead	11	57	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Mercury	0.04	0.07	<1	SW7471A		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Nickel	17	38	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	MET	Zinc	234	86	2.7	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	38	30	1.3	NWTPH-Gx		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	18 J	2,000	<1	Cleaned		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	Cleaned		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.031	0.067	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Fluoranthene	0.0099 J	0.16	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.16	0.043	3.7	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-8	07/28/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037335 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Arsenic	0.36 U	7	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Chromium	13	120	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Copper	10.4	36	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Lead	0.21 U	57	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Mercury	0.001 U	0.07	<1	SW7471A		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Nickel	9	38	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	MET	Zinc	45	86	<1	SW6010B		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.018 J	0.067	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.0044 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.0047 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.0054 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.0054 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.0045 U	0.031	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.0049 U	0.0094	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Chrysene	0.0055 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.0043 U	--	--	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Fluoranthene	0.0042 U	0.16	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.0048 U	--	--	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.0028 U	0.043	<1	SW8270D		6117
2746	LLASB07	SB	A00-06-21DLLASB07-9.5	07/28/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0036575 U	0.0094	<1	SW8270D		6117
2747	LLASB08	SB	A00-06-21DLLASB08-0.5	07/24/2010	0 - 0.5	PCB	Total PCBs	4.09	0.033	120	SW8082	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-2	07/24/2010	0.5 - 2	PCB	Total PCBs	0.392	0.033	12	SW8082	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-3.5	07/24/2010	2 - 3.5	PCB	Total PCBs	0.011 U	0.033	<1	SW8082	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-5	07/24/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-5	07/24/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	2.9 U	30	<1	NWTPH-Gx	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-5	07/24/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-5	07/24/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.4 UJ	2,000	<1	Cleaned	Removed	6117
2747	LLASB08	SB	A00-06-21DLLASB08-6.5	07/24/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2747	LLASB08	SB	A00-06-21DLLASB08-6.5	07/24/2010	5 - 6.5	TPH	Gasoline Range Hydrocarbons	3.5 U	30	<1	NWTPH-Gx		6117
2747	LLASB08	SB	A00-06-21DLLASB08-6.5	07/24/2010	5 - 6.5	TPH	Diesel Range Hydrocarbons	14	2,000	<1	Cleaned		6117
2747	LLASB08	SB	A00-06-21DLLASB08-6.5	07/24/2010	5 - 6.5	TPH	Oil Range Hydrocarbons	28 J	2,000	<1	Cleaned		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	MET	Arsenic	0.39 U	7	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8LR	07/24/2010	6.5 - 8	MET	Cadmium	0.3	1	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	MET	Chromium	17.1	120	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8LR	07/24/2010	6.5 - 8	MET	Copper	28.8	36	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8LR	07/24/2010	6.5 - 8	MET	Lead	10	57	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8LR	07/24/2010	6.5 - 8	MET	Mercury	0.08	0.07	1.1	SW7471A		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	MET	Nickel	12	38	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	MET	Zinc	54	86	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	4.1 U	30	<1	NWTPH-Gx		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	8.6	2,000	<1	Cleaned		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	18 J	2,000	<1	Cleaned		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.011 J	0.067	<1	SW8270D		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0047 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0019 U	0.031	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.0021 U	0.0094	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Chrysene	0.0016 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Fluoranthene	0.0014 U	0.16	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8S	07/24/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.012	0.043	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-8	07/24/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.001583 U	0.0094	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Arsenic	0.36 U	7	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Cadmium	0.023 U	1	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Chromium	11.8	120	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Copper	10.2	36	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Lead	0.21 U	57	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Mercury	0.00085 U	0.07	<1	SW7471A		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Nickel	11	38	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	MET	Zinc	23	86	<1	SW6010B		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	TPH	Gasoline Range Hydrocarbons	3.4 U	30	<1	NWTPH-Gx		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	TPH	Oil Range Hydrocarbons	1.6 UJ	2,000	<1	Cleaned		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.062	0.067	<1	SW8270D		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.019 U	--	--	SW8270D		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.019 U	--	--	SW8270D		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.0048 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.0019 U	0.031	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.0021 U	0.0094	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Chrysene	0.0017 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.0021 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Fluoranthene	0.0014 U	0.16	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.002 U	0.043	<1	SW8270DSIM		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0019 U	0.0094	<1	SW8270D		6117
2747	LLASB08	SB	A00-06-21DLLASB08-9.5	07/24/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0015885 U	0.0094	<1	SW8270DSIM		6117
2749	LLASB10	SB	A00-06-21DLLASB10-0.5	07/26/2010	0 - 0.5	PCB	Total PCBs	1.36	0.033	41	SW8082	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PCB	Total PCBs	0.359	0.033	11	SW8082	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2LR	07/26/2010	0.5 - 2	MET	Arsenic	12	7	1.7	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	MET	Cadmium	0.7	1	<1	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2LR	07/26/2010	0.5 - 2	MET	Chromium	32.3	120	<1	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2LR	07/26/2010	0.5 - 2	MET	Copper	42.3	36	1.2	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	MET	Lead	85	57	1.5	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	MET	Mercury	0.34 J	0.07	4.9	SW7471A	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	MET	Nickel	22	38	<1	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2LR	07/26/2010	0.5 - 2	MET	Zinc	113	86	1.3	SW6010B	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	4.1 U	30	<1	NWTPH-Gx	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	33	2,000	<1	Cleaned	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	120	2,000	<1	Cleaned	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.023	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.028	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.028	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.056	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.022	0.031	<1	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.026	0.0094	2.8	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Chrysene	0.054	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Fluoranthene	0.057	0.16	<1	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.012 J	--	--	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.06	0.043	1.4	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-2	07/26/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.03586	0.0094	3.8	SW8270D	Removed	6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PCB	Total PCBs	0.071	0.033	2.2	SW8082		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Arsenic	13	7	1.9	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Chromium	22 J	120	<1	SW6010B		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Copper	25.3	36	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Lead	20	57	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Mercury	0.06 J	0.07	<1	SW7471A		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Nickel	16	38	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	MET	Zinc	88	86	1.0	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Benzo(a)anthracene	0.01 J	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Benzo(a)pyrene	0.01 J	0.0094	1.1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Chrysene	0.025	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Fluoranthene	0.02	0.16	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	2-Methylnaphthalene	0.086	0.043	2.0	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-3.5	07/26/2010	2 - 3.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01224	0.0094	1.3	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	MET	Arsenic	12	7	1.7	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	MET	Chromium	21.2 J	120	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	MET	Copper	19.1	36	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	MET	Lead	17	57	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	MET	Mercury	0.02 J	0.07	<1	SW7471A		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	MET	Nickel	16	38	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	MET	Zinc	109	86	1.3	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.3 U	30	<1	NWTPH-Gx		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5S	07/26/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	23	2,000	<1	Cleaned		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0044 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0049 U	0.0094	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Fluoranthene	0.0042 U	0.16	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0048 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-5	07/26/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.003158 U	0.0094	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-6.5	07/26/2010	5 - 6.5	PCB	Total PCBs	0.047	0.033	1.4	SW8082		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Arsenic	0.38 U	7	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Cadmium	0.3	1	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Chromium	11.7 J	120	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Copper	28.6	36	<1	SW6010B		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Lead	14	57	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Mercury	0.17 J	0.07	2.4	SW7471A		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Nickel	10	38	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	MET	Zinc	64	86	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	NWTPH-Gx		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	24	2,000	<1	Cleaned		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	48	2,000	<1	Cleaned		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0084 U	0.067	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Chrysene	0.0056 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Fluoranthene	0.01 J	0.16	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.022	0.043	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-8	07/26/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.003733 U	0.0094	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Arsenic	0.37 U	7	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Cadmium	0.024 U	1	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Chromium	12.6 J	120	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Copper	13.3	36	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Lead	0.21 U	57	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Mercury	0.0012 UJ	0.07	<1	SW7471A		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Nickel	9	38	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	MET	Zinc	30	86	<1	SW6010B		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2749	LLASB10	SB	A00-06-21DLLASB10-9.5	07/26/2010	8 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037485 U	0.0094	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-0.5	07/26/2010	0 - 0.5	PCB	Total PCBs	0.29	0.033	8.8	SW8082	Removed	6117
2750	LLASB11	SB	A00-06-21DLLASB11-2	07/26/2010	0.5 - 2	PCB	Total PCBs	0.012 U	0.033	<1	SW8082	Removed	6117
2750	LLASB11	SB	A00-06-21DLLASB11-2	07/26/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	3.6 U	30	<1	NWTPH-Gx	Removed	6117
2750	LLASB11	SB	A00-06-21DLLASB11-2	07/26/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	5.4	2,000	<1	Cleaned	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2750	LLASB11	SB	A00-06-21DLLASB11-2	07/26/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	28	2,000	<1	Cleaned	Removed	6117
2750	LLASB11	SB	A00-06-21DLLASB11-3.5	07/26/2010	2 - 3.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2750	LLASB11	SB	A00-06-21DLLASB11-5	07/26/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2750	LLASB11	SB	A00-06-21DLLASB11-5	07/26/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.2 U	30	<1	NWTPH-Gx		6117
2750	LLASB11	SB	A00-06-21DLLASB11-5	07/26/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned		6117
2750	LLASB11	SB	A00-06-21DLLASB11-5	07/26/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	20	2,000	<1	Cleaned		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Arsenic	0.35 U	7	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Cadmium	0.022 U	1	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Chromium	11.3 J	120	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Copper	8.5	36	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Lead	3	57	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Mercury	0.00078 UJ	0.07	<1	SW7471A		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Nickel	6	38	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	MET	Zinc	27	86	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-6.5	07/26/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037485 U	0.0094	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Arsenic	14	7	2.0	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Cadmium	0.4	1	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Chromium	20 J	120	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Copper	33	36	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Lead	22	57	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Mercury	0.06 J	0.07	<1	SW7471A		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Nickel	20	38	<1	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	MET	Zinc	118	86	1.4	SW6010B		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.4 U	30	<1	NWTPH-Gx		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	25	2,000	<1	Cleaned		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	29	2,000	<1	Cleaned		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.0085 U	0.067	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Benzo(a)anthracene	0.01 J	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Chrysene	0.018 J	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Fluoranthene	0.024	0.16	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.19	0.043	4.4	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-8	07/26/2010	6.5 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.00467	0.0094	<1	SW8270D		6117
2750	LLASB11	SB	A00-06-21DLLASB11-9.5	07/26/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-0.5	07/29/2010	0 - 0.5	PCB	Total PCBs	0.25	0.033	7.6	SW8082	Removed	6117
2751	LLASB12	SB	A00-06-21DLLASB12-2	07/28/2010	0.5 - 2	PCB	Total PCBs	0.032	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-2	07/28/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	3.1 U	30	<1	NWTPH-Gx		6117
2751	LLASB12	SB	A00-06-21DLLASB12-2	07/28/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	11 J	2,000	<1	Cleaned		6117
2751	LLASB12	SB	A00-06-21DLLASB12-2	07/28/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	36	2,000	<1	Cleaned		6117
2751	LLASB12	SB	A00-06-21DLLASB12-3.5	07/28/2010	2 - 3.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Arsenic	7	7	1.0	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Cadmium	0.4	1	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Chromium	26.2	120	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Copper	45.2	36	1.3	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Lead	16	57	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Mercury	0.03	0.07	<1	SW7471A		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Nickel	28	38	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	MET	Zinc	73	86	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.4 U	30	<1	NWTPH-Gx		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	5.8 J	2,000	<1	Cleaned		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	15	2,000	<1	Cleaned		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.1	0.067	1.5	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0046 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0051 U	0.0094	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Chrysene	0.0058 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Fluoranthene	0.01 J	0.16	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.003 U	0.043	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-5	07/28/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.003809 U	0.0094	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Arsenic	9	7	1.3	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Cadmium	0.6	1	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Chromium	18.5	120	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Copper	63	36	1.8	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Lead	44	57	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Mercury	0.49	0.07	7.0	SW7471A		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Nickel	32	38	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	MET	Zinc	82	86	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PHT	Bis(2-ethylhexyl) phthalate	0.21	0.067	3.1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Benzo(b)fluoranthene	0.01 J	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Benzo(k)fluoranthene	0.01 J	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Total Benzofluoranthenes	0.02	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Benzo(a)pyrene	0.012 J	0.0094	1.3	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Chrysene	0.014 J	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Fluoranthene	0.016 J	0.16	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	2-Methylnaphthalene	0.099	0.043	2.3	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-6.5	07/28/2010	5 - 6.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01483	0.0094	1.6	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Arsenic	11	7	1.6	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Cadmium	0.5	1	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Chromium	29	120	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Copper	109	36	3.0	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Lead	9	57	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Mercury	0.0015 U	0.07	<1	SW7471A		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Nickel	35	38	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	MET	Zinc	34	86	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	NWTPH-Gx		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	TPH	Diesel Range Hydrocarbons	1.2 UJ	2,000	<1	Cleaned		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	TPH	Oil Range Hydrocarbons	2.1 U	2,000	<1	Cleaned		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PHT	Bis(2-ethylhexyl) phthalate	0.038	0.067	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Benzo(a)anthracene	0.0045 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Benzo(b)fluoranthene	0.0048 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Benzo(k)fluoranthene	0.0055 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Total Benzofluoranthenes	0.0055 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Benzo(g,h,i)perylene	0.0046 U	0.031	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Benzo(a)pyrene	0.005 U	0.0094	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Dibenz(a,h)anthracene	0.0044 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Indeno(1,2,3-cd)pyrene	0.0049 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	2-Methylnaphthalene	0.0029 U	0.043	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-7.5	07/28/2010	6.5 - 7.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0037335 U	0.0094	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Arsenic	0.37 U	7	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Cadmium	0.3	1	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Chromium	11.1	120	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Copper	11.6	36	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Lead	0.21 U	57	<1	SW6010B		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Mercury	0.00095 U	0.07	<1	SW7471A		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Nickel	8	38	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	MET	Zinc	35	86	<1	SW6010B		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PHT	Bis(2-ethylhexyl) phthalate	0.018 J	0.067	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Benzo(a)anthracene	0.0046 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Benzo(b)fluoranthene	0.0049 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Benzo(k)fluoranthene	0.0056 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Total Benzofluoranthenes	0.0056 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Benzo(g,h,i)perylene	0.0047 U	0.031	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Benzo(a)pyrene	0.0051 U	0.0094	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Chrysene	0.0057 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Dibenz(a,h)anthracene	0.0045 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Fluoranthene	0.0043 U	0.16	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Indeno(1,2,3-cd)pyrene	0.005 U	--	--	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	2-Methylnaphthalene	0.015 J	0.043	<1	SW8270D		6117
2751	LLASB12	SB	A00-06-21DLLASB12-9.5	07/28/2010	7.5 - 9.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0038085 U	0.0094	<1	SW8270D		6117
2752	LLATW01	TW	A00-06-21DLLATW01-0.5	07/20/2010	0 - 0.5	PCB	Total PCBs	1.67	0.033	51	SW8082	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-2	07/20/2010	0.5 - 2	PCB	Total PCBs	0.36	0.033	11	SW8082	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-2	07/20/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	3.2 U	100	<1	NWTPH-Gx	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-2	07/20/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-2	07/20/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	1.4 UJ	2,000	<1	Cleaned	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-3.5	07/20/2010	2 - 3.5	PCB	Total PCBs	0.203	0.033	6.2	SW8082	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PCB	Total PCBs	78.9	0.033	2,400	SW8082	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	2,700	100	27	NWTPH-Gx	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	640	2,000	<1	Cleaned	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	180 J	2,000	<1	Cleaned	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.014	--	--	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.031	--	--	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.014	0.031	<1	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0021 U	0.0094	<1	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Chrysene	0.02	--	--	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0021 U	--	--	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Fluoranthene	0.04	0.16	<1	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.011	--	--	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.15	0.043	3.5	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.006955	0.0094	<1	SW8270DSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-5	07/20/2010	3.5 - 5	VAH	Benzene	0.012 U	0.001	12	SW8260CSIM	Removed	6117
2752	LLATW01	TW	A00-06-21DLLATW01-6.5	07/20/2010	5 - 6.5	PCB	Total PCBs	2.4	0.033	73	SW8082		6117
2752	LLATW01	TW	A00-06-21DLLATW01-8	07/20/2010	6.5 - 8	PCB	Total PCBs	0.064	0.033	1.9	SW8082		6117
2752	LLATW01	TW	A00-06-21DLLATW01-8	07/20/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.7 U	100	<1	NWTPH-Gx		6117
2752	LLATW01	TW	A00-06-21DLLATW01-8	07/20/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2752	LLATW01	TW	A00-06-21DLLATW01-8	07/20/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.6 UJ	2,000	<1	Cleaned		6117
2752	LLATW01	TW	A00-06-21DLLATW01-9.5	07/20/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2752	LLATW01	TW	A00-06-21DLLATW01-11	07/21/2010	9.5 - 11	PCB	Total PCBs	0.13	0.033	3.9	SW8082		6117
2752	LLATW01	TW	A00-06-21DLLATW01-12.5	07/21/2010	11 - 12.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2752	LLATW01	TW	A00-06-21DLLATW01-14	07/21/2010	12.5 - 14	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2753	LLATW02	TW	A00-06-21DLLATW02-0.5	07/23/2010	0 - 0.5	PCB	Total PCBs	0.293	0.033	8.9	SW8082	Removed	6117
2753	LLATW02	TW	A00-06-21DLLATW02-2	07/23/2010	0.5 - 2	PCB	Total PCBs	1.61	0.033	49	SW8082	Removed	6117
2753	LLATW02	TW	A00-06-21DLLATW02-2	07/23/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	2.9 UJ	100	<1	NWTPH-Gx	Removed	6117
2753	LLATW02	TW	A00-06-21DLLATW02-2S	07/23/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	48	2,000	<1	Cleaned	Removed	6117
2753	LLATW02	TW	A00-06-21DLLATW02-2S	07/23/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	150	2,000	<1	Cleaned	Removed	6117
2753	LLATW02	TW	A00-06-21DLLATW02-3.5	07/23/2010	2 - 3.5	PCB	Total PCBs	0.66	0.033	20	SW8082	Removed	6117
2753	LLATW02	TW	A00-06-21DLLATW02-4.5	07/23/2010	3.5 - 4.5	PCB	Total PCBs	0.169	0.033	5.1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-4.5	07/23/2010	3.5 - 4.5	TPH	Gasoline Range Hydrocarbons	1,000 J	100	10	NWTPH-Gx		6117
2753	LLATW02	TW	A00-06-21DLLATW02-4.5	07/23/2010	3.5 - 4.5	TPH	Diesel Range Hydrocarbons	20	2,000	<1	Cleaned		6117
2753	LLATW02	TW	A00-06-21DLLATW02-4.5	07/23/2010	3.5 - 4.5	TPH	Oil Range Hydrocarbons	33	2,000	<1	Cleaned		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	TPH	Gasoline Range Hydrocarbons	3.9 UJ	100	<1	NWTPH-Gx		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	TPH	Diesel Range Hydrocarbons	17	2,000	<1	Cleaned		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	TPH	Oil Range Hydrocarbons	13	2,000	<1	Cleaned		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	VAH	Benzene	0.00029 U	0.001	<1	SW8260C		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	VOC	1,1-Dichloroethene	0.00025 U	--	--	SW8260C		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	VOC	cis-1,2-Dichloroethene	0.00015 U	0.0052	<1	SW8260C		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	VOC	Tetrachloroethene (PCE)	0.00054 U	0.0018	<1	SW8260C		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	VOC	Trichloroethene (TCE)	0.00069 U	0.0015	<1	SW8260C		6117
2753	LLATW02	TW	A00-06-21DLLATW02-5	07/23/2010	4.5 - 5	VOC	Vinyl chloride	0.00021 U	--	--	SW8260C		6117
2753	LLATW02	TW	A00-06-21DLLATW02-6.5	07/23/2010	5 - 6.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-8	07/23/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-8	07/23/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	3.7 UJ	100	<1	NWTPH-Gx		6117
2753	LLATW02	TW	A00-06-21DLLATW02-8	07/23/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	0.9 U	2,000	<1	Cleaned		6117
2753	LLATW02	TW	A00-06-21DLLATW02-8	07/23/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	1.6 U	2,000	<1	Cleaned		6117
2753	LLATW02	TW	A00-06-21DLLATW02-9.5	07/23/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-11	07/23/2010	9.5 - 11	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-12.5	07/23/2010	11 - 12.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2753	LLATW02	TW	A00-06-21DLLATW02-14	07/23/2010	12.5 - 14	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2754	LLATW03	TW	A00-06-21DLLATW03-0.5	07/20/2010	0 - 0.5	PCB	Total PCBs	62	0.033	1,900	SW8082	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-3.5	07/20/2010	2 - 3.5	PCB	Total PCBs	5.4	0.033	160	SW8082	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-5S	07/20/2010	3.5 - 5	PCB	Total PCBs	1.1	0.033	33	SW8082	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-5S	07/20/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	7	30	<1	NWTPH-Gx	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-5	07/20/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	51	2,000	<1	Cleaned	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-5	07/20/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	150 J	2,000	<1	Cleaned	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-6.5	07/20/2010	5 - 6.5	PCB	Total PCBs	0.52	0.033	16	SW8082	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-6.5	07/20/2010	5 - 6.5	TPH	Gasoline Range Hydrocarbons	32	30	1.1	NWTPH-Gx	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-6.5	07/20/2010	5 - 6.5	TPH	Diesel Range Hydrocarbons	120	2,000	<1	Cleaned	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-6.5	07/20/2010	5 - 6.5	TPH	Oil Range Hydrocarbons	10 UJ	2,000	<1	Cleaned	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-6.5	07/20/2010	5 - 6.5	VAH	Benzene	0.073	0.001	73	SW8260CSIM	Removed	6117
2754	LLATW03	TW	A00-06-21DLLATW03-8	07/20/2010	6.5 - 8	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2754	LLATW03	TW	A00-06-21DLLATW03-8	07/20/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	4.3 U	30	<1	NWTPH-Gx		6117
2754	LLATW03	TW	A00-06-21DLLATW03-8	07/20/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	18	2,000	<1	Cleaned		6117
2754	LLATW03	TW	A00-06-21DLLATW03-8	07/20/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	61 J	2,000	<1	Cleaned		6117
2754	LLATW03	TW	A00-06-21DLLATW03-9.5	07/20/2010	8 - 9.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2754	LLATW03	TW	A00-06-21DLLATW03-11	07/21/2010	9.5 - 11	PCB	Total PCBs	0.08	0.033	2.4	SW8082		6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2754	LLATW03	TW	A00-06-21DLLATW03-12.5	07/21/2010	11 - 12.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2754	LLATW03	TW	A00-06-21DLLATW03-14	07/21/2010	12.5 - 14	PCB	Total PCBs	0.011 U	0.033	<1	SW8082		6117
2754	LLATW03	TW	A00-06-21DLLATW03-15.5	07/21/2010	14 - 15.5	PCB	Total PCBs	0.067	0.033	2.0	SW8082		6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	TPH	Gasoline Range Hydrocarbons	4 U	30	<1	NWTPH-Gx	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	TPH	Oil Range Hydrocarbons	19 J	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PHT	Bis(2-ethylhexyl) phthalate	0.019 J	0.067	<1	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Benzo(a)anthracene	0.017	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Benzo(b)fluoranthene	0.026 J	--	--	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Benzo(k)fluoranthene	0.026 J	--	--	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Total Benzofluoranthenes	0.051	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.029	0.031	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Benzo(a)pyrene	0.033	0.0094	3.5	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Chrysene	0.037	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0068	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Fluoranthene	0.032	0.16	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.021	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	2-Methylnaphthalene	0.0068	0.043	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0052	0.0094	<1	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-0.5	07/20/2010	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.04295	0.0094	4.6	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PCB	Total PCBs	16	0.033	480	SW8082	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	NWTPH-Gx	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	TPH	Diesel Range Hydrocarbons	18	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	TPH	Oil Range Hydrocarbons	37 J	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.097	0.067	1.4	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Benzo(a)anthracene	0.033	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Benzo(b)fluoranthene	0.12 J	--	--	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Benzo(k)fluoranthene	0.12 J	--	--	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Total Benzofluoranthenes	0.077	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Benzo(g,h,i)perylene	0.031	0.031	1.0	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Benzo(a)pyrene	0.044	0.0094	4.7	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Chrysene	0.055	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Dibenz(a,h)anthracene	0.0077	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Fluoranthene	0.074	0.16	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.027	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	2-Methylnaphthalene	0.0097	0.043	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.024	0.0094	2.6	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-2	07/20/2010	0.5 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.05902	0.0094	6.3	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-3.5	07/20/2010	2 - 3.5	PCB	Total PCBs	12	0.033	360	SW8082	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	PCB	Total PCBs	2.3	0.033	70	SW8082	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	TPH	Gasoline Range Hydrocarbons	3.1 U	30	<1	NWTPH-Gx	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	TPH	Diesel Range Hydrocarbons	0.8 U	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	TPH	Oil Range Hydrocarbons	1.4 UJ	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	PHT	Bis(2-ethylhexyl) phthalate	0.0086 U	0.067	<1	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	PAH	Benzo(a)anthracene	0.0021 U	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLATW04-5	07/20/2010	3.5 - 5	PAH	Benzo(b)fluoranthene	0.02 U	--	--	SW8270D	Removed	6117

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Benzo(k)fluoranthene	0.02 U	--	--	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Total Benzofluoranthenes	0.0048 UJ	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Benzo(g,h,i)perylene	0.0019 U	0.031	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Benzo(a)pyrene	0.0021 U	0.0094	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Chrysene	0.0017 U	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Dibenz(a,h)anthracene	0.0021 U	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Fluoranthene	0.0014 U	0.16	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Indeno(1,2,3-cd)pyrene	0.0016 U	--	--	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	2-Methylnaphthalene	0.002 U	0.043	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.002 U	0.0094	<1	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-5	07/20/2010	3.5 - 5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0015885 U	0.0094	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8	07/20/2010	6.5 - 8	PCB	Total PCBs	9.3	0.033	280	SW8082	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8S	07/20/2010	6.5 - 8	TPH	Gasoline Range Hydrocarbons	110	30	3.7	NWTPH-Gx	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8	07/20/2010	6.5 - 8	TPH	Diesel Range Hydrocarbons	180	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8	07/20/2010	6.5 - 8	TPH	Oil Range Hydrocarbons	120 J	2,000	<1	Cleaned	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8	07/20/2010	6.5 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.059	0.067	<1	SW8270D	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8S	07/20/2010	6.5 - 8	PAH	Benzo(g,h,i)perylene	0.021	0.031	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8S	07/20/2010	6.5 - 8	PAH	Fluoranthene	0.061	0.16	<1	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-8S	07/20/2010	6.5 - 8	PAH	2-Methylnaphthalene	0.2	0.043	4.7	SW8270DSIM	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-9.5	07/20/2010	8 - 9.5	PCB	Total PCBs	0.189	0.033	5.7	SW8082	Removed	6117
2755	LLATW04	TW	A00-06-21DLLLATW04-11	07/21/2010	9.5 - 11	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2755	LLATW04	TW	A00-06-21DLLLATW04-12.5	07/21/2010	11 - 12.5	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
2755	LLATW04	TW	A00-06-21DLLLATW04-14	07/21/2010	12.5 - 14	PCB	Total PCBs	0.012 U	0.033	<1	SW8082		6117
159	RR-4	SB	RR-4	09/19/2001	0.5 - 2	PCB	Total PCBs	3.61	0.033	110		Removed	1125
1947	SS-11	SS	SS-11	03/18/1993	0	PCB	Total PCBs	1 U	0.033	30	SW8080		1446
PEL													
NBF Fenceline Area													
3543	CONFIRM-1	EX	CONFIRM-1(2.0-2.5)-080911	08/09/2011	2 - 2.5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.0-2.5)-080911	08/09/2011	2 - 2.5	TPH	Gasoline Range Hydrocarbons	6.6 U	30	<1	NWTPH-Gx	Removed	N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.0-2.5)-080911	08/09/2011	2 - 2.5	TPH	Diesel Range Hydrocarbons	370	2,000	<1	NWTPH-Dx	Removed	N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.0-2.5)-080911	08/09/2011	2 - 2.5	TPH	Oil Range Hydrocarbons	1,400	2,000	<1	NWTPH-Dx	Removed	N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.5-3.0)-080911	08/09/2011	2.5 - 3	PCB	Total PCBs	0.107	0.033	3.2	SW8082		N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.5-3.0)-080911	08/09/2011	2.5 - 3	TPH	Gasoline Range Hydrocarbons	13 U	30	<1	NWTPH-Gx		N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.5-3.0)-080911	08/09/2011	2.5 - 3	TPH	Diesel Range Hydrocarbons	38	2,000	<1	NWTPH-Dx		N0188
3543	CONFIRM-1	EX	CONFIRM-1(2.5-3.0)-080911	08/09/2011	2.5 - 3	TPH	Oil Range Hydrocarbons	110	2,000	<1	NWTPH-Dx		N0188
2427	FL-3	SB	FL-3	05/18/2004	2 - 3	PCB	Total PCBs	102	0.033	3,100	SW8082	Removed	6081
3556	IAFE-C03-B	EX	IAFE-C03-B-082911	08/29/2011	2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3557	IAFE-C04-1.5	EX	IAFE-C04-1.5-082911	08/29/2011	1.5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3558	IAFE-C05-1.5	EX	IAFE-C05-1.5-082911	08/29/2011	1.5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3559	IAFE-S01	SB	IAFE-S01(8-9)052011	05/20/2011	8 - 9	PCB	Total PCBs	0.26	0.033	7.9	SW8082		N0188
3559	IAFE-S01	SB	IAFE-S01(8-9)052011	05/20/2011	8 - 9	TPH	Gasoline Range Hydrocarbons	24	30	<1	NWTPH-Gx		N0188
3559	IAFE-S01	SB	IAFE-S01(8-9)052011	05/20/2011	8 - 9	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		N0188
3559	IAFE-S01	SB	IAFE-S01(8-9)052011	05/20/2011	8 - 9	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
3560	IAFE-S02	SB	IAFE-S02(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.17	0.033	5.2	SW8082		N0188
3560	IAFE-S02	SB	IAFE-S02(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	6.6 U	30	<1	NWTPH-Gx		N0188

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3560	IAFE-S02	SB	IAFE-S02(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		N0188
3560	IAFE-S02	SB	IAFE-S02(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
3561	IAFE-S03	SB	IAFE-S03(8-9)051911	05/19/2011	8 - 9	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3561	IAFE-S03	SB	IAFE-S03(8-9)051911	05/19/2011	8 - 9	TPH	Gasoline Range Hydrocarbons	7.2 U	30	<1	NWTPH-Gx		N0188
3561	IAFE-S03	SB	IAFE-S03(8-9)051911	05/19/2011	8 - 9	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		N0188
3561	IAFE-S03	SB	IAFE-S03(8-9)051911	05/19/2011	8 - 9	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
3561	IAFE-S03	SB	IAFE-S03(10.5-11.5)051911	05/19/2011	10.5 - 11.5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3561	IAFE-S03	SB	IAFE-S03(10.5-11.5)051911	05/19/2011	10.5 - 11.5	TPH	Gasoline Range Hydrocarbons	8.1 U	30	<1	NWTPH-Gx		N0188
3561	IAFE-S03	SB	IAFE-S03(10.5-11.5)051911	05/19/2011	10.5 - 11.5	TPH	Diesel Range Hydrocarbons	9.5	2,000	<1	NWTPH-Dx		N0188
3561	IAFE-S03	SB	IAFE-S03(10.5-11.5)051911	05/19/2011	10.5 - 11.5	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		N0188
3562	IAFE-S04	SB	IAFE-S04(7-7.5)052011	05/20/2011	7 - 7.5	PCB	Total PCBs	0.16 U	0.033	4.8	SW8082		N0188
3562	IAFE-S04	SB	IAFE-S04(7-7.5)052011	05/20/2011	7 - 7.5	TPH	Gasoline Range Hydrocarbons	7.6 U	30	<1	NWTPH-Gx		N0188
3562	IAFE-S04	SB	IAFE-S04(7-7.5)052011	05/20/2011	7 - 7.5	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		N0188
3562	IAFE-S04	SB	IAFE-S04(7-7.5)052011	05/20/2011	7 - 7.5	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
3563	IAFE-S05	SB	IAFE-S05(7-8)052011	05/20/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3564	IAFE-S06	SB	IAFE-S06(5-6)052011	05/20/2011	5 - 6	PCB	Total PCBs	25.9	0.033	780	SW8082	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(5-6)052011	05/20/2011	5 - 6	TPH	Gasoline Range Hydrocarbons	6.7 U	30	<1	NWTPH-Gx	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(5-6)052011	05/20/2011	5 - 6	TPH	Diesel Range Hydrocarbons	31	2,000	<1	NWTPH-Dx	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(5-6)052011	05/20/2011	5 - 6	TPH	Oil Range Hydrocarbons	63	2,000	<1	NWTPH-Dx	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(7-8)052011	05/20/2011	7 - 8	PCB	Total PCBs	11.7	0.033	350	SW8082	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(7-8)052011	05/20/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	7 U	30	<1	NWTPH-Gx	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(7-8)052011	05/20/2011	7 - 8	TPH	Diesel Range Hydrocarbons	19	2,000	<1	NWTPH-Dx	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(7-8)052011	05/20/2011	7 - 8	TPH	Oil Range Hydrocarbons	37	2,000	<1	NWTPH-Dx	Removed	N0188
3564	IAFE-S06	SB	IAFE-S06(11-12)052011	05/20/2011	11 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3564	IAFE-S06	SB	IAFE-S06(11-12)052011	05/20/2011	11 - 12	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		N0188
3564	IAFE-S06	SB	IAFE-S06(11-12)052011	05/20/2011	11 - 12	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		N0188
3565	IAFE-S08	SB	IAFE-S08(5-6)052011	05/20/2011	5 - 6	PCB	Total PCBs	14	0.033	420	SW8082	Removed	N0188
3565	IAFE-S08	SB	IAFE-S08(7-8)052011	05/20/2011	7 - 8	PCB	Total PCBs	0.22	0.033	6.7	SW8082		N0188
3566	IAFE-S09	SB	IAFE-S09(5-6)052011	05/20/2011	5 - 6	PCB	Total PCBs	10.4	0.033	320	SW8082	Removed	N0188
3566	IAFE-S09	SB	IAFE-S09(7-8)052011	05/20/2011	7 - 8	PCB	Total PCBs	0.064 U	0.033	1.9	SW8082		N0188
3567	IAFE-S10	SB	IAFE-S10(5-6)052011	05/20/2011	5 - 6	PCB	Total PCBs	1.27	0.033	38	SW8082	Removed	N0188
3567	IAFE-S10	SB	IAFE-S10(7-8)052011	05/20/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3568	IAFE-S11	SB	IAFE-S11(4-5)052011	05/20/2011	4 - 5	PCB	Total PCBs	56	0.033	1,700	SW8082	Removed	N0188
3568	IAFE-S11	SB	IAFE-S11(7-8)052011	05/20/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3569	IAFE-S12	SB	IAFE-S12(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	340	0.033	10,000	SW8082	Removed	N0188
3569	IAFE-S12	SB	IAFE-S12(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3570	IAFE-S13	SB	IAFE-S13(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	3.5	0.033	110	SW8082	Removed	N0188
3570	IAFE-S13	SB	IAFE-S13(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		N0188
3571	IAFE-S14	SB	IAFE-S14(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	11	0.033	330	SW8082	Removed	N0188
3571	IAFE-S14	SB	IAFE-S14(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3572	IAFE-S15	SB	IAFE-S15(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	0.16	0.033	4.8	SW8082	Removed	N0188
3572	IAFE-S15	SB	IAFE-S15(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		N0188
3573	IAFE-S16	SB	IAFE-S16(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	0.076	0.033	2.3	SW8082	Removed	N0188
3573	IAFE-S16	SB	IAFE-S16(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3574	IAFE-S17	SB	IAFE-S17(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	N0188
3574	IAFE-S17	SB	IAFE-S17(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3575	IAFE-S18	SB	IAFE-S18(5-6)051911	05/19/2011	5 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	N0188
3575	IAFE-S18	SB	IAFE-S18(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3576	IAFE-S19	SB	IAFE-S19(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3576	IAFE-S19	SB	IAFE-S19(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	9 U	30	<1	NWTPH-Gx		N0188
3576	IAFE-S19	SB	IAFE-S19(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	NWTPH-Dx		N0188
3576	IAFE-S19	SB	IAFE-S19(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		N0188
3576	IAFE-S19	SB	IAFE-S19(11-12)051911	05/19/2011	11 - 12	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3576	IAFE-S19	SB	IAFE-S19(11-12)051911	05/19/2011	11 - 12	TPH	Gasoline Range Hydrocarbons	8.5 U	30	<1	NWTPH-Gx		N0188
3576	IAFE-S19	SB	IAFE-S19(11-12)051911	05/19/2011	11 - 12	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		N0188
3576	IAFE-S19	SB	IAFE-S19(11-12)051911	05/19/2011	11 - 12	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		N0188
3577	IAFE-S20	SB	IAFE-S20(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3577	IAFE-S20	SB	IAFE-S20(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	9.5 U	30	<1	NWTPH-Gx		N0188
3577	IAFE-S20	SB	IAFE-S20(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6.9 U	2,000	<1	NWTPH-Dx		N0188
3577	IAFE-S20	SB	IAFE-S20(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		N0188
3577	IAFE-S20	SB	IAFE-S20(11-12)051911	05/19/2011	11 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3577	IAFE-S20	SB	IAFE-S20(11-12)051911	05/19/2011	11 - 12	TPH	Gasoline Range Hydrocarbons	8.9 U	30	<1	NWTPH-Gx		N0188
3577	IAFE-S20	SB	IAFE-S20(11-12)051911	05/19/2011	11 - 12	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		N0188
3577	IAFE-S20	SB	IAFE-S20(11-12)051911	05/19/2011	11 - 12	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		N0188
3578	IAFE-S21	SB	IAFE-S21(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3578	IAFE-S21	SB	IAFE-S21(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	30	<1	NWTPH-Gx		N0188
3578	IAFE-S21	SB	IAFE-S21(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		N0188
3578	IAFE-S21	SB	IAFE-S21(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
3579	IAFE-S22	SB	IAFE-S22(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0188
3579	IAFE-S22	SB	IAFE-S22(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	6.8 U	30	<1	NWTPH-Gx		N0188
3579	IAFE-S22	SB	IAFE-S22(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		N0188
3579	IAFE-S22	SB	IAFE-S22(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Arsenic	5 U	7	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Cadmium	0.2 U	1	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Chromium	18.3	120	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Copper	26.1	36	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Lead	6	57	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Mercury	0.05 U	0.07	<1	SW7471	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Nickel	19	38	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	MET	Zinc	63.3	86	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	NWTPH-Gx	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	25 J	2,000	<1	NWTPH-Dx	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Chrysene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
980	J1	RE	SCL-J1-S1	01/26/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PCB	Total PCBs	0.52	0.033	16	SW8082	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Arsenic	8	7	1.1	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Cadmium	0.6	1	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Chromium	26.2 J	120	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Copper	27.8	36	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Lead	32	57	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Mercury	1.02 J	0.07	15	SW7471	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Nickel	25	38	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	MET	Zinc	1,130 J	86	13	SW6010	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	TPH	Gasoline Range Hydrocarbons	6 U	30	<1	NWTPH-Gx	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	100 J	2,000	<1	NWTPH-Dx	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.034 J	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.053 J	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.04 J	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.093	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.049 J	0.0094	5.2	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Chrysene	0.042 J	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Fluoranthene	0.047 J	0.16	<1	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
980	J1	RE	SCL-J1-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.06842	0.0094	7.3	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	0.07	0.033	2.1	SW8082	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	MET	Arsenic	7	7	1.0	SW6010	Removed	1160
980	J1	RE	SCL-J1-B1	01/27/2006	0.25 - 3	MET	Cadmium	0.2 U	1	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-B1	01/27/2006	0.25 - 3	MET	Chromium	22.1	120	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	MET	Copper	35.6	36	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	MET	Lead	8	57	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	MET	Mercury	1.08	0.07	15	SW7471	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	MET	Nickel	31	38	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	MET	Zinc	53.1	86	<1	SW6010	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	6.5 U	30	<1	NWTPH-Gx	Removed	1160
980	J1	RE	SCL-J1-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	9.3 U	2,000	<1	NWTPH-Dx	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	60 J	2,000	<1	NWTPH-Dx	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D	Removed	1160

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Chrysene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
980	J1	RE	SCL-J1-B2	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D	Removed	1160
981	J2	RE	SCL-J2-S2	01/26/2006	0 - 0.25	PCB	Total PCBs	0.32	0.033	9.7	SW8082	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	MET	Arsenic	6	7	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	MET	Cadmium	0.5	1	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-S2	01/26/2006	0 - 0.25	MET	Chromium	26.7	120	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	MET	Copper	29.4	36	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	MET	Lead	17	57	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	MET	Mercury	0.18 J	0.07	2.6	SW7471	Removed	1160
981	J2	RE	SCL-J2-S2	01/26/2006	0 - 0.25	MET	Nickel	20	38	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	MET	Zinc	588	86	6.8	SW6010	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	NWTPH-Gx	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx	Removed	1160
981	J2	RE	SCL-J2-S2	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	38 J	2,000	<1	NWTPH-Dx	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.041 J	0.16	<1	SW8270D	Removed	1160
981	J2	RE	SCL-J2-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PCB	Total PCBs	11	0.033	330	SW8082	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Arsenic	10	7	1.4	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Cadmium	1.7	1	1.7	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Chromium	32.2	120	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Copper	50.9	36	1.4	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Lead	74	57	1.3	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Mercury	1.39	0.07	20	SW7471	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Nickel	29	38	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	MET	Zinc	344	86	4.0	SW6010	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	TPH	Gasoline Range Hydrocarbons	6.8 U	30	<1	NWTPH-Gx	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	60 U	2,000	<1	NWTPH-Dx	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	460 JT	2,000	<1	NWTPH-Dx	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.05 J	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.069	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.077	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.146	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.06 J	0.0094	6.4	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Chrysene	0.07	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Fluoranthene	0.13	0.16	<1	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
981	J2	RE	SCL-J2-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.0866	0.0094	9.2	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	36	0.033	1,100	SW8082	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Arsenic	7	7	1.0	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Cadmium	0.5	1	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Chromium	19.4	120	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Copper	30.9	36	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Lead	22	57	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Mercury	2.9	0.07	41	SW7471	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Nickel	21	38	<1	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	MET	Zinc	175	86	2.0	SW6010	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	NWTPH-Gx	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	44 U	2,000	<1	NWTPH-Dx	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	140 J	2,000	<1	NWTPH-Dx	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Chrysene	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D	Removed	1160
981	J2	RE	SCL-J2-B1	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PCB	Total PCBs	0.087	0.033	2.6	SW8082	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Arsenic	5 U	7	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Cadmium	0.3	1	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Chromium	22.6	120	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Copper	40.7	36	1.1	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Lead	9	57	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Mercury	0.05 U	0.07	<1	SW7471	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Nickel	19	38	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	MET	Zinc	242	86	2.8	SW6010	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	NWTPH-Gx	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	16 J	2,000	<1	NWTPH-Dx	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Chrysene	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
982	J3	RE	SCL-J3-S1	01/26/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PCB	Total PCBs	6	0.033	180	SW8082	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Arsenic	9	7	1.3	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Cadmium	1.4	1	1.4	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Chromium	28.9	120	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Copper	42	36	1.2	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Lead	58	57	1.0	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Mercury	1.19	0.07	17	SW7471	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Nickel	37	38	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	MET	Zinc	269	86	3.1	SW6010	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	TPH	Gasoline Range Hydrocarbons	7 U	30	<1	NWTPH-Gx	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	41 U	2,000	<1	NWTPH-Dx	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	180 J	2,000	<1	NWTPH-Dx	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.26	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.26	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.23	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.49	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.054 J	0.031	1.7	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.22	0.0094	23	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Chrysene	0.32	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Fluoranthene	0.4	0.16	2.5	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.056 J	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D	Removed	1160
982	J3	RE	SCL-J3-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.307	0.0094	33	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	28	0.033	850	SW8082	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Arsenic	6	7	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Cadmium	0.5	1	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Chromium	19.8	120	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Copper	29.6	36	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Lead	20	57	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Mercury	0.9	0.07	13	SW7471	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Nickel	21	38	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	MET	Zinc	53	86	<1	SW6010	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	6.3 U	30	<1	NWTPH-Gx	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	37 U	2,000	<1	NWTPH-Dx	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	140 J	2,000	<1	NWTPH-Dx	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Chrysene	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D	Removed	1160
982	J3	RE	SCL-J3-B1	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PCB	Total PCBs	0.15	0.033	4.5	SW8082	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Arsenic	6 U	7	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Cadmium	0.8	1	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Chromium	33.4	120	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Copper	48.5	36	1.3	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Lead	14	57	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Mercury	0.52	0.07	7.4	SW7471	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Nickel	21	38	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	MET	Zinc	1,410 U	86	16	SW6010	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	6.5 U	30	<1	NWTPH-Gx	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	44 J	2,000	<1	NWTPH-Dx	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Chrysene	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.033 J	0.16	<1	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D	Removed	1160
983	J4	RE	SCL-J4-S1	01/26/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.0094	5.3	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PCB	Total PCBs	5	0.033	150	SW8082	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Arsenic	9	7	1.3	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Cadmium	1.6	1	1.6	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Chromium	38.4	120	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Copper	46.8	36	1.3	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Lead	35	57	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Mercury	2.16	0.07	31	SW7471	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Nickel	38	38	1.0	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	MET	Zinc	712	86	8.3	SW6010	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	TPH	Gasoline Range Hydrocarbons	7.2 U	30	<1	NWTPH-Gx	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	17 U	2,000	<1	NWTPH-Dx	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	94 J	2,000	<1	NWTPH-Dx	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.038 J	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.086	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.056 J	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.142	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.068	0.0094	7.2	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Chrysene	0.059 J	--	--	SW8270D	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Fluoranthene	0.088	0.16	<1	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
983	J4	RE	SCL-J4-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.09289	0.0094	9.9	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	7	0.033	210	SW8082	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Arsenic	6	7	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Cadmium	0.5	1	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Chromium	21.1	120	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Copper	35	36	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Lead	9	57	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Mercury	1.36	0.07	19	SW7471	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Nickel	22	38	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	MET	Zinc	50.4	86	<1	SW6010	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	6 U	30	<1	NWTPH-Gx	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	8.6 U	2,000	<1	NWTPH-Dx	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	22 J	2,000	<1	NWTPH-Dx	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Chrysene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	1160
983	J4	RE	SCL-J4-B1	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PCB	Total PCBs	0.42	0.033	13	SW8082	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Arsenic	7	7	1.0	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Cadmium	1.5	1	1.5	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Chromium	87.6	120	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Copper	142	36	3.9	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Lead	27	57	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Mercury	0.05	0.07	<1	SW7471	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Nickel	40	38	1.1	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	MET	Zinc	4,330	86	50	SW6010	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	6.3 U	30	<1	NWTPH-Gx	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	17 U	2,000	<1	NWTPH-Dx	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	100 J	2,000	<1	NWTPH-Dx	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.035 J	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.089	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.074	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.163	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D	Removed	1160

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.046 J	0.0094	4.9	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Chrysene	0.067	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.1	0.16	<1	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D	Removed	1160
984	J5	RE	SCL-J5-S1	01/26/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.07307	0.0094	7.8	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PCB	Total PCBs	28	0.033	850	SW8082	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Arsenic	9	7	1.3	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Cadmium	1.7	1	1.7	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Chromium	69.2	120	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Copper	48.3	36	1.3	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Lead	44	57	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Mercury	1.82	0.07	26	SW7471	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Nickel	35	38	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	MET	Zinc	1,280 U	86	15	SW6010	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	TPH	Gasoline Range Hydrocarbons	6.8 U	30	<1	NWTPH-Gx	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	42 U	2,000	<1	NWTPH-Dx	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	130 J	2,000	<1	NWTPH-Dx	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.29	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.35	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.46	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.81	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.07	0.031	2.3	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.38	0.0094	40	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Chrysene	0.37	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.066	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Fluoranthene	0.44	0.16	2.8	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.077	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D	Removed	1160
984	J5	RE	SCL-J5-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.508	0.0094	54	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	16	0.033	480	SW8082	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Arsenic	10	7	1.4	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Cadmium	1.1	1	1.1	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Chromium	29.5	120	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Copper	25.4	36	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Lead	28	57	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Mercury	2.03	0.07	29	SW7471	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Nickel	31	38	<1	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	MET	Zinc	153	86	1.8	SW6010	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	6.3 U	30	<1	NWTPH-Gx	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	24 U	2,000	<1	NWTPH-Dx	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	71 J	2,000	<1	NWTPH-Dx	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Chrysene	0.064 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D	Removed	1160
984	J5	RE	SCL-J5-B1	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PCB	Total PCBs	2.6	0.033	79	SW8082	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Arsenic	6	7	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Cadmium	0.9	1	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Chromium	124	120	1.0	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Copper	75.1	36	2.1	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Lead	38	57	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Mercury	0.32	0.07	4.6	SW7471	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Nickel	57	38	1.5	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	MET	Zinc	1,110	86	13	SW6010	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	7 U	30	<1	NWTPH-Gx	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	52 J	2,000	<1	NWTPH-Dx	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.042 J	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.041 J	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.083	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Chrysene	0.036 J	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.055 J	0.16	<1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D	Removed	1160
985	J6	RE	SCL-J6-S1	01/26/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.05091	0.0094	5.4	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PCB	Total PCBs	410	0.033	12,000	SW8082	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Arsenic	9	7	1.3	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Cadmium	2.9	1	2.9	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Chromium	64.6	120	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Copper	60.3	36	1.7	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Lead	67	57	1.2	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Mercury	4.33	0.07	62	SW7471	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Nickel	38	38	1.0	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	MET	Zinc	978	86	11	SW6010	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	TPH	Gasoline Range Hydrocarbons	7.4 U	30	<1	NWTPH-Gx	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	190 U	2,000	<1	NWTPH-Dx	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	160 J	2,000	<1	NWTPH-Dx	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.041 J	--	--	SW8270D	Removed	1160

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.087	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.059 J	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.146	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.053 J	0.0094	5.6	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Chrysene	0.064 J	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Fluoranthene	0.11	0.16	<1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D	Removed	1160
985	J6	RE	SCL-J6-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.07884	0.0094	8.4	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	3,900	0.033	120,000	SW8082	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Arsenic	14	7	2.0	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Cadmium	2.5	1	2.5	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Chromium	24.1	120	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Copper	36.8	36	1.0	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Lead	33	57	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Mercury	5.7	0.07	81	SW7471	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Nickel	24	38	<1	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	MET	Zinc	224	86	2.6	SW6010	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	7.2 U	30	<1	NWTPH-Gx	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	2,600 U	2,000	1.3	NWTPH-Dx	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	410 J	2,000	<1	NWTPH-Dx	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Chrysene	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D	Removed	1160
985	J6	RE	SCL-J6-B1	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PCB	Total PCBs	78	0.033	2,400	SW8082	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Arsenic	9	7	1.3	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Cadmium	2.1	1	2.1	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Chromium	31.9	120	<1	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Copper	62.6	36	1.7	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Lead	64	57	1.1	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Mercury	0.49	0.07	7.0	SW7471	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Nickel	29	38	<1	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	MET	Zinc	256	86	3.0	SW6010	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	TPH	Gasoline Range Hydrocarbons	7.1 U	30	<1	NWTPH-Gx	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	86 U	2,000	<1	NWTPH-Dx	Removed	1160

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	270 J	2,000	<1	NWTPH-Dx	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.11	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.24	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.13	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.37	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.13	0.0094	14	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Chrysene	0.13	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Fluoranthene	0.27	0.16	1.7	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D	Removed	1160
986	J7	RE	SCL-J7-S1	01/26/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.1859	0.0094	20	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PCB	Total PCBs	58	0.033	1,800	SW8082	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	TPH	Diesel Range Hydrocarbons	66 U	2,000	<1	NWTPH-Dx	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	TPH	Oil Range Hydrocarbons	120 J	2,000	<1	NWTPH-Dx	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Benzo(b)fluoranthene	0.088	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Benzo(k)fluoranthene	0.078	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Total Benzofluoranthenes	0.166	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Benzo(a)pyrene	0.055 J	0.0094	5.9	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Chrysene	0.071	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Fluoranthene	0.11	0.16	<1	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D	Removed	1160
986	J7	RE	SCL-J7-F1	01/26/2006	0	PAH	Total cPAHs (TEQ, NDx0.5)	0.08221	0.0094	8.7	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PCB	Total PCBs	63	0.033	1,900	SW8082	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Arsenic	9	7	1.3	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Cadmium	1.4	1	1.4	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Chromium	30.6	120	<1	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Copper	39.5	36	1.1	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Lead	42	57	<1	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Mercury	0.63	0.07	9.0	SW7471	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Nickel	31	38	<1	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	MET	Zinc	139	86	1.6	SW6010	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	TPH	Gasoline Range Hydrocarbons	6.3 U	30	<1	NWTPH-Gx	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	TPH	Diesel Range Hydrocarbons	63 U	2,000	<1	NWTPH-Dx	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	TPH	Oil Range Hydrocarbons	98 J	2,000	<1	NWTPH-Dx	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Benzo(b)fluoranthene	0.082	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Benzo(k)fluoranthene	0.066 J	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Total Benzofluoranthenes	0.148	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Benzo(a)pyrene	0.063 J	0.0094	6.7	SW8270D	Removed	1160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Chrysene	0.046 J	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Fluoranthene	0.071	0.16	<1	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D	Removed	1160
986	J7	RE	SCL-J7-B1	01/27/2006	0.25 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.08816	0.0094	9.4	SW8270D	Removed	1160
2502	LAI-SB01	SB	SB01(0-2)071310	07/13/2010	0 - 2	PCB	Total PCBs	0.2	0.033	6.1	SW8082		6099
2502	LAI-SB01	SB	SB01(0-2)071310	07/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	7.3 U	30	<1	NWTPH-Gx		6099
2502	LAI-SB01	SB	SB01(0-2)071310	07/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		6099
2502	LAI-SB01	SB	SB01(0-2)071310	07/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	500	2,000	<1	NWTPH-Dx		6099
2502	LAI-SB01	SB	SB01(2-4)071310	07/13/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2502	LAI-SB01	SB	SB01(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2502	LAI-SB01	SB	SB01(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2503	LAI-SB02	SB	SB02(0-2)071310	07/13/2010	0 - 2	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	14 U	30	<1	NWTPH-Gx		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	73	2,000	<1	NWTPH-Dx		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	220	2,000	<1	NWTPH-Dx		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.066 U	0.067	<1	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Chrysene	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.0094	5.3	SW8270D		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	VAH	Benzene	0.0033	0.001	3.3	SW8260C		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	VOC	1,1-Dichloroethene	0.0019 U	--	--	SW8260C		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	VOC	cis-1,2-Dichloroethene	0.0019 U	0.0052	<1	SW8260C		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	VOC	Tetrachloroethene (PCE)	0.0046	0.0018	2.6	SW8260C		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	VOC	Trichloroethene (TCE)	0.12	0.0015	8.0	SW8260C		6099
2503	LAI-SB02	SB	SB02(2-4)071310	07/13/2010	2 - 4	VOC	Vinyl chloride	0.0019 U	--	--	SW8260C		6099
2503	LAI-SB02	SB	SB02(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		6099
2503	LAI-SB02	SB	SB02(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2504	LAI-SB03	SB	SB03(0-2)071310	07/13/2010	0 - 2	PCB	Total PCBs	0.43	0.033	13	SW8082	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	PCB	Total PCBs	0.65	0.033	20	SW8082	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Arsenic	10	7	1.4	SW6010B	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Cadmium	0.7	1	<1	SW6010B	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Chromium	14.7	120	<1	SW6010B	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Copper	59	36	1.6	SW6010B	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Lead	57	57	1.0	SW6010B	Removed	6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Mercury	0.18	0.07	2.6	SW7471A	Removed	6099
2504	LAI-SB03	SB	SB03(2-4)071310	07/13/2010	2 - 4	MET	Zinc	81	86	<1	SW6010B	Removed	6099
2504	LAI-SB03	SB	SB03(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
2504	LAI-SB03	SB	SB03(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.03 U	0.033	<1	SW8082	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	PCB	Total PCBs	5.4	0.033	160	SW8082	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	VAH	Benzene	0.0012 U	0.001	1.2	SW8260C	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260C	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8260C	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8260C	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	VOC	Trichloroethene (TCE)	0.0019	0.0015	1.3	SW8260C	Removed	6099
2505	LAI-SB04	SB	SB04(0-2)071310	07/13/2010	0 - 2	VOC	Vinyl chloride	0.0012 U	--	--	SW8260C	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	PCB	Total PCBs	0.47	0.033	14	SW8082	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Cadmium	0.3 U	1	<1	SW6010B	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Chromium	12.6	120	<1	SW6010B	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Copper	9.2	36	<1	SW6010B	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Lead	3 U	57	<1	SW6010B	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A	Removed	6099
2505	LAI-SB04	SB	SB04(2-4)071310	07/13/2010	2 - 4	MET	Zinc	23	86	<1	SW6010B	Removed	6099
2505	LAI-SB04	SB	SB04(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.108	0.033	3.3	SW8082	Removed	6099
2505	LAI-SB04	SB	SB04(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	6099
2506	LAI-SB05	SB	SB05(0-2)071310	07/13/2010	0 - 2	PCB	Total PCBs	0.065	0.033	2.0	SW8082	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Chromium	11	120	<1	SW6010B	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Copper	12.3	36	<1	SW6010B	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Lead	3	57	<1	SW6010B	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A	Removed	6099
2506	LAI-SB05	SB	SB05(2-4)071310	07/13/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B	Removed	6099
2506	LAI-SB05	SB	SB05(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.03 U	0.033	<1	SW8082	Removed	6099
2506	LAI-SB05	SB	SB05(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	6099
2507	LAI-SB06	SB	SB06(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.091	0.033	2.8	SW8082		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Chromium	15.4	120	<1	SW6010B		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Copper	8.6	36	<1	SW6010B		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		6099
2507	LAI-SB06	SB	SB06(2-4)071510	07/15/2010	2 - 4	MET	Zinc	27	86	<1	SW6010B		6099
2507	LAI-SB06	SB	SB06(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2507	LAI-SB06	SB	SB06(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	PCB	Total PCBs	3.2	0.033	97	SW8082	Removed	6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	NWTPH-Gx	Removed	6099

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	VAH	Benzene	0.0049	0.001	4.9	SW8260C	Removed	6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260C	Removed	6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8260C	Removed	6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8260C	Removed	6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8260C	Removed	6099
2508	LAI-SB07	SB	SB07(0-2)071310	07/13/2010	0 - 2	VOC	Vinyl chloride	0.0011 U	--	--	SW8260C	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	PCB	Total PCBs	640	0.033	19,000	SW8082	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Cadmium	2.5	1	2.5	SW6010B	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Chromium	24.6	120	<1	SW6010B	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Copper	27.8	36	<1	SW6010B	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Lead	51	57	<1	SW6010B	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Mercury	4	0.07	57	SW7471A	Removed	6099
2508	LAI-SB07	SB	SB07(2-4)071310	07/13/2010	2 - 4	MET	Zinc	64	86	<1	SW6010B	Removed	6099
2508	LAI-SB07	SB	SB07(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	2.300	0.033	70,000	SW8082	Removed	6099
2508	LAI-SB07	SB	SB07(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.26	0.033	7.9	SW8082	Removed	6099
2509	LAI-SB08	SB	SB08(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	8.9	0.033	270	SW8082	Removed	6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.072	0.033	2.2	SW8082		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	19	30	<1	NWTPH-Gx		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	430	2,000	<1	NWTPH-Dx		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Chrysene	0.11	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Fluoranthene	0.12	0.16	<1	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.2	0.043	4.7	SW8270D		6099
2510	LAI-SB09	SB	SB09(0-2)071410	07/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0461	0.0094	4.9	SW8270D		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Arsenic	6	7	<1	SW6010B		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Chromium	33.7	120	<1	SW6010B		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Copper	26.2	36	<1	SW6010B		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Mercury	0.07	0.07	1.0	SW7471A		6099
2510	LAI-SB09	SB	SB09(2-4)071410	07/14/2010	2 - 4	MET	Zinc	41	86	<1	SW6010B		6099
2510	LAI-SB09	SB	SB09(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.41	0.033	12	SW8082		6099
2510	LAI-SB09	SB	SB09(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.138	0.033	4.2	SW8082		6099
2511	LAI-SB10	SB	SB10(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2511	LAI-SB10	SB	SB10(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2511	LAI-SB10	SB	SB10(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2511	LAI-SB10	SB	SB10-(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2512	LAI-SB11	SB	SB11(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.318	0.033	9.6	SW8082		6099
2512	LAI-SB11	SB	SBDUP11(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2512	LAI-SB11	SB	SB11(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2512	LAI-SB11	SB	SB11-(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2514	LAI-SB13	SB	SB13(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Chromium	11.9	120	<1	SW6010B		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Copper	9.6	36	<1	SW6010B		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Lead	3	57	<1	SW6010B		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Mercury	0.23	0.07	3.3	SW7471A		6099
2514	LAI-SB13	SB	SB13(2-4)071410	07/14/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		6099
2514	LAI-SB13	SB	SB13(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2514	LAI-SB13	SB	SB13(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2515	LAI-SB14	SB	SB14(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.36	0.033	11	SW8082		6099
2515	LAI-SB14	SB	SB14(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2515	LAI-SB14	SB	SB14(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2515	LAI-SB14	SB	SB14(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2516	LAI-SB15	SB	SB15(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2516	LAI-SB15	SB	SB15(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2516	LAI-SB15	SB	SB15(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2516	LAI-SB15	SB	SB15(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2517	LAI-SB16	SB	SB16(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.034	0.033	1.0	SW8082		6099
2517	LAI-SB16	SB	SB16(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.039	0.033	1.2	SW8082		6099
2517	LAI-SB16	SB	SB16(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2517	LAI-SB16	SB	SB16(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2518	LAI-SB17	SB	SB17(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.046	0.033	1.4	SW8082		6099
2518	LAI-SB17	SB	SB17(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2518	LAI-SB17	SB	SB17(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2518	LAI-SB17	SB	SB17(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2519	LAI-SB18	SB	SB18(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Chromium	12.1	120	<1	SW6010B		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Copper	8.9	36	<1	SW6010B		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		6099
2519	LAI-SB18	SB	SB18(2-4)071510	07/15/2010	2 - 4	MET	Zinc	28	86	<1	SW6010B		6099
2519	LAI-SB18	SB	SB18(4-6)071510	07/15/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2520	LAI-SB19	SB	SB19(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		6099
2520	LAI-SB19	SB	SBDUP19(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	MET	Chromium	12.4	120	<1	SW6010B		6099
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	MET	Copper	9.7	36	<1	SW6010B		6099
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		6099
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		6099
2520	LAI-SB19	SB	SB19(2-4)071510	07/15/2010	2 - 4	MET	Zinc	22	86	<1	SW6010B		6099
2520	LAI-SB19	SB	SB19(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2520	LAI-SB19	SB	SB19(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2521	LAI-SB20	SB	SB20(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Chromium	12.8	120	<1	SW6010B		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Copper	11.8	36	<1	SW6010B		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Lead	8	57	<1	SW6010B		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.04	0.07	<1	SW7471A		6099
2521	LAI-SB20	SB	SB20(2-4)071510	07/15/2010	2 - 4	MET	Zinc	31	86	<1	SW6010B		6099
2521	LAI-SB20	SB	SB20(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2521	LAI-SB20	SB	SB20(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2522	LAI-SB21	SB	SB21(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2522	LAI-SB21	SB	SB21(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2522	LAI-SB21	SB	SB21(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2522	LAI-SB21	SB	SB21(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2523	LAI-SB22	SB	SB22(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2523	LAI-SB22	SB	SB22(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.22	0.033	6.7	SW8082		6099
2523	LAI-SB22	SB	SB22(4-6)071510	07/15/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2524	LAI-SB23	SB	SB23(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2524	LAI-SB23	SB	SB23(0-2)071510	07/15/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	NWTPH-Gx		6099
2524	LAI-SB23	SB	SB23(0-2)071510	07/15/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		6099
2524	LAI-SB23	SB	SB23(0-2)071510	07/15/2010	0 - 2	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Chromium	13.2	120	<1	SW6010B		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Copper	8.5	36	<1	SW6010B		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		6099
2524	LAI-SB23	SB	SB23(2-4)071510	07/15/2010	2 - 4	MET	Zinc	24	86	<1	SW6010B		6099
2524	LAI-SB23	SB	SB23(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2524	LAI-SB23	SB	SB23(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2536	LAI-SB35	SB	LAISB-35-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	1.4	0.033	42	SW8082	Removed	6099
2536	LAI-SB35	SB	LAISB-35-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	0.07	0.033	2.1	SW8082	Removed	6099
2536	LAI-SB35	SB	LAISB-35-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2536	LAI-SB35	SB	LAISB-35-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2537	LAI-SB36	SB	LAISB-36-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2537	LAI-SB36	SB	LAISB-36-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2537	LAI-SB36	SB	LAISB-36-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2537	LAI-SB36	SB	LAISB-36-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2538	LAI-SB37	SB	LAISB-37-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	0.44	0.033	13	SW8082	Removed	6099
2539	LAI-SB38	SB	LAISB-38-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	0.047	0.033	1.4	SW8082		6099
2539	LAI-SB38	SB	LAISB-38-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2539	LAI-SB38	SB	LAISB-38-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2539	LAI-SB38	SB	LAISB-38-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2540	LAI-SB39	SB	LAISB-39-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	1.05	0.033	32	SW8082	Removed	6099
2540	LAI-SB39	SB	LAISB-39-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	6099
2540	LAI-SB39	SB	LAISB-39-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2540	LAI-SB39	SB	LAISB-39-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2541	LAI-SB40	SB	LAISB-40-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	9.2	0.033	280	SW8082	Removed	6099
2542	LAI-SB41	SB	LAISB-41-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	2.06	0.033	62	SW8082	Removed	6099
2543	LAI-SB42	SB	LAISB-42-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	264	0.033	8,000	SW8082	Removed	6099
2543	LAI-SB42	SB	LAISB-42-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	560	0.033	17,000	SW8082	Removed	6099
2543	LAI-SB42	SB	LAISB-42-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	100	0.033	3,000	SW8082	Removed	6099
2543	LAI-SB42	SB	LAISB-42-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.037	0.033	1.1	SW8082	Removed	6099
2544	LAI-SB43	SB	LAISB-43-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	0.146	0.033	4.4	SW8082	Removed	6099
2544	LAI-SB43	SB	LAISB-43-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	1.25	0.033	38	SW8082	Removed	6099
2544	LAI-SB43	SB	LAISB-43-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	0.4	0.033	12	SW8082	Removed	6099
2544	LAI-SB43	SB	LAISB-43-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.036	0.033	1.1	SW8082	Removed	6099
2545	LAI-SB44	SB	LAISB-44-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	3.1	0.033	94	SW8082	Removed	6099
2546	LAI-SB46	SB	LAISB-46-0-2-080310	08/03/2010	0 - 2	PCB	Total PCBs	320	0.033	9,700	SW8082	Removed	6099
2546	LAI-SB46	SB	LAISB-46-2-4-080310	08/03/2010	2 - 4	PCB	Total PCBs	0.105	0.033	3.2	SW8082	Removed	6099
2546	LAI-SB46	SB	LAISB-46-4-6-080310	08/03/2010	4 - 6	PCB	Total PCBs	1.79	0.033	54	SW8082	Removed	6099
2546	LAI-SB46	SB	LAISB-46-6-8-080310	08/03/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
3651	MH179Soil	SS	MH179Soil	08/05/2009	--	PCB	Total PCBs	1.61	0.033	49	SW8081	Removed	4160
2056	NBF08-13	SB	NBF08-13-1-2	09/18/2008	1 - 2	PCB	Total PCBs	880	0.033	27,000	SW8082	Removed	2109
2057	NBF08-14	SB	NBF08-14-3-4	09/18/2008	3 - 4	PCB	Total PCBs	0.43	0.033	13	SW8082		2109
2058	NBF08-2	SB	NBF08-2-3-4	09/18/2008	3 - 4	PCB	Total PCBs	0.038 U	0.033	1.2	SW8082	Removed	2109
2059	NBF08-8	SB	NBF08-8-1-2	09/18/2008	1 - 2	PCB	Total PCBs	0.45	0.033	14	SW8082		2109
1010	NBF-1	EX	NBF-1	06/07/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	3022
1010	NBF-1	EX	NBF-1	06/07/2007	2.75 - 3.75	PCB	Total PCBs	43	0.033	1,300	SW8082	Removed	3022
1019	NBF-10	EX	NBF-10	06/19/2007	1 - 2	PCB	Total PCBs	1.4	0.033	42	SW8082		3022
1019	NBF-10	EX	NBF-10	06/19/2007	4.5 - 5	PCB	Total PCBs	7.9	0.033	240	SW8082		3022
1020	NBF-11	EX	NBF-11	06/19/2007	1 - 2	PCB	Total PCBs	0.075	0.033	2.3	SW8082		3022
1020	NBF-11	EX	NBF-11	06/19/2007	4 - 5	PCB	Total PCBs	0.29	0.033	8.8	SW8082		3022
1021	NBF-12	EX	NBF-12	07/09/2007	1 - 2	PCB	Total PCBs	21.1	0.033	640	SW8082	Removed	3022
1021	NBF-12	EX	NBF-12	07/09/2007	3 - 4	PCB	Total PCBs	0.056	0.033	1.7	SW8082	Removed	3022
1022	NBF-13	EX	NBF-13	07/09/2007	1 - 2	PCB	Total PCBs	157	0.033	4,800	SW8082	Removed	3022
1022	NBF-13	EX	NBF-13	07/09/2007	3 - 4	PCB	Total PCBs	175	0.033	5,300	SW8082	Removed	3022
1023	NBF-14	EX	NBF-14	07/09/2007	1 - 2	PCB	Total PCBs	15.4	0.033	470	SW8082	Removed	3022
1023	NBF-14	EX	NBF-14	07/09/2007	3 - 4	PCB	Total PCBs	77	0.033	2,300	SW8082	Removed	3022
1024	NBF-15	EX	NBF-15	07/09/2007	1 - 2	PCB	Total PCBs	24	0.033	730	SW8082	Removed	3022
1024	NBF-15	EX	NBF-15	07/09/2007	3 - 4	PCB	Total PCBs	2,680	0.033	81,000	SW8082	Removed	3022
1011	NBF-2	EX	NBF-2	06/07/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	3022

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1011	NBF-2	EX	NBF-2	06/07/2007	2.75 - 3.75	PCB	Total PCBs	186	0.033	5,600	SW8082	Removed	3022
1012	NBF-3	EX	NBF-3	06/07/2007	1 - 2	PCB	Total PCBs	0.11	0.033	3.3	SW8082	Removed	3022
1012	NBF-3	EX	NBF-3	06/07/2007	2.5 - 3.5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	3022
1013	NBF-4	EX	NBF-4	06/07/2007	1 - 2	PCB	Total PCBs	0.049	0.033	1.5	SW8082	Removed	3022
1013	NBF-4	EX	NBF-4	06/07/2007	2.5 - 3.5	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	3022
1014	NBF-5	EX	NBF-5	06/07/2007	1 - 2	PCB	Total PCBs	6.5	0.033	200	SW8082	Removed	3022
1014	NBF-5	EX	NBF-5	06/07/2007	3 - 4	PCB	Total PCBs	8.6	0.033	260	SW8082	Removed	3022
1015	NBF-6	EX	NBF-6	06/08/2007	1 - 2	PCB	Total PCBs	62	0.033	1,900	SW8082	Removed	3022
1015	NBF-6	EX	NBF-6	06/08/2007	3 - 4	PCB	Total PCBs	15	0.033	450	SW8082	Removed	3022
1016	NBF-7	EX	NBF-7	06/12/2007	1 - 2	PCB	Total PCBs	69	0.033	2,100	SW8082	Removed	3022
1016	NBF-7	EX	NBF-7	06/12/2007	3 - 4	PCB	Total PCBs	3.5	0.033	110	SW8082	Removed	3022
1017	NBF-8	EX	NBF-8	06/18/2007	1 - 2	PCB	Total PCBs	1,100	0.033	33,000	SW8082	Removed	3022
1017	NBF-8	EX	NBF-8	06/18/2007	3 - 4	PCB	Total PCBs	0.31	0.033	9.4	SW8082	Removed	3022
1018	NBF-9	EX	NBF-9	06/19/2007	1 - 2	PCB	Total PCBs	0.66	0.033	20	SW8082	Removed	3022
1018	NBF-9	EX	NBF-9	06/19/2007	4 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	3022
2547	NGW501	MW	NGW501(0-2)082410	08/24/2010	0 - 2	PCB	Total PCBs	18	0.033	550	SW8082	Removed	6099
2547	NGW501	MW	NGW501(2-4)082410	08/24/2010	2 - 4	PCB	Total PCBs	8.9	0.033	270	SW8082	Removed	6099
2547	NGW501	MW	NGW501(4-6)082410	08/24/2010	4 - 6	PCB	Total PCBs	2.1	0.033	64	SW8082	Removed	6099
2547	NGW501	MW	NGW501(6-8)082410	08/24/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	6099
2547	NGW501	MW	NGW501(8-10)082410	08/24/2010	8 - 10	PCB	Total PCBs	0.109	0.033	3.3	SW8082	Removed	6099
2547	NGW501	MW	NGW501(10-12)082410	08/24/2010	10 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
2547	NGW501	MW	NGW501(12-14)082410	08/24/2010	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
2547	NGW501	MW	NGW501(14-15)082410	08/24/2010	14 - 15	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
2548	NGW502	MW	NGW502(0-2)082410	08/24/2010	0 - 2	PCB	Total PCBs	48	0.033	1,500	SW8082	Removed	6099
2548	NGW502	MW	NGW502(2-4)082410	08/24/2010	2 - 4	PCB	Total PCBs	61	0.033	1,800	SW8082	Removed	6099
2548	NGW502	MW	NGW502(4-6)082410	08/24/2010	4 - 6	PCB	Total PCBs	520	0.033	16,000	SW8082	Removed	6099
2548	NGW502	MW	NGW502(6-8)082410	08/24/2010	6 - 8	PCB	Total PCBs	211	0.033	6,400	SW8082	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	PCB	Total PCBs	223	0.033	6,800	SW8082	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	TPH	Gasoline Range Hydrocarbons	0.013	100	<1	NWTPH-Gx	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	VAH	Benzene	0.001 U	0.001	1.0	SW8260C	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8260C	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	VOC	cis-1,2-Dichloroethene	0.001 U	0.0052	<1	SW8260C	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	SW8260C	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	SW8260C	Removed	6099
2548	NGW502	MW	NGW502(8-10)082410	08/24/2010	8 - 10	VOC	Vinyl chloride	0.001 U	--	--	SW8260C	Removed	6099
2548	NGW502	MW	NGW502(10-12)082410	08/24/2010	10 - 12	PCB	Total PCBs	0.097	0.033	2.9	SW8082	Removed	6099
2548	NGW502	MW	NGW502(12-14)082410	08/24/2010	12 - 14	PCB	Total PCBs	0.14	0.033	4.2	SW8082	Removed	6099
2548	NGW502	MW	NGW502(14-15)082410	08/24/2010	14 - 15	PCB	Total PCBs	0.07	0.033	2.1	SW8082	Removed	6099
2549	NGW503	MW	NGW503(0-2)082410	08/24/2010	0 - 2	PCB	Total PCBs	1.6	0.033	48	SW8082	Removed	6099
2549	NGW503	MW	NGW503(2-4)082410	08/24/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
2549	NGW503	MW	NGW503(4-6)082410	08/24/2010	4 - 6	PCB	Total PCBs	0.12	0.033	3.6	SW8082	Removed	6099
2549	NGW503	MW	NGW503(6-8)082410	08/24/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	6099
2549	NGW503	MW	NGW503(8-10)082410	08/24/2010	8 - 10	PCB	Total PCBs	0.11	0.033	3.3	SW8082	Removed	6099
2549	NGW503	MW	NGW503(10-12)082410	08/24/2010	10 - 12	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	6099
2549	NGW503	MW	NGW503(12-14)082410	08/24/2010	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	6099
2549	NGW503	MW	NGW503(14-15)082410	08/24/2010	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2550	NGW504	MW	NGW504(0-2)082410	08/24/2010	0 - 2	PCB	Total PCBs	64	0.033	1,900	SW8082	Removed	6099
2550	NGW504	MW	NGW504(2-4)082410	08/24/2010	2 - 4	PCB	Total PCBs	156	0.033	4,700	SW8082	Removed	6099
2550	NGW504	MW	NGW504(4-6)082410	08/24/2010	4 - 6	PCB	Total PCBs	104	0.033	3,200	SW8082	Removed	6099
2550	NGW504	MW	NGW504(6-8)082410	08/24/2010	6 - 8	PCB	Total PCBs	11.5	0.033	350	SW8082	Removed	6099
2550	NGW504	MW	NGW504(8-10)082410	08/24/2010	8 - 10	PCB	Total PCBs	52	0.033	1,600	SW8082	Removed	6099
2550	NGW504	MW	NGW504(10-12)082410	08/24/2010	10 - 12	PCB	Total PCBs	0.039	0.033	1.2	SW8082		6099
2550	NGW504	MW	NGW504(12-14)082410	08/24/2010	12 - 14	PCB	Total PCBs	0.041	0.033	1.2	SW8082		6099
2550	NGW504	MW	NGW504(14-15)082410	08/24/2010	14 - 15	PCB	Total PCBs	0.12	0.033	3.6	SW8082		6099
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PCB	Total PCBs	0.185	0.033	5.6	SW8082		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	8.8	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	TPH	Diesel Range Hydrocarbons	35	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	TPH	Oil Range Hydrocarbons	290	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)anthracene	0.19 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Total Benzofluoranthenes	0.19 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.19 U	0.031	6.1	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)pyrene	0.19 U	0.0094	20	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Chrysene	0.19 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.19 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Fluoranthene	0.19 U	0.16	1.2	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.19 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	2-Methylnaphthalene	0.19 U	0.043	4.4	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.13395 U	0.0094	14	SW8270D		4162
3099	NGW505	MW	NGW505(0-2)012111	01/21/2011	0 - 2	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Arsenic	8	7	1.1	SW6010B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Chromium	13.5	120	<1	SW6010B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Copper	27.3 J	36	<1	SW6010B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Lead	41 J	57	<1	SW6010B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Mercury	0.06 J	0.07	<1	SW7471A		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	MET	Zinc	67 J	86	<1	SW6010B		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	TPH	Diesel Range Hydrocarbons	21	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Total Benzofluoranthenes	0.095	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Chrysene	0.068	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Fluoranthene	0.13	0.16	<1	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04918	0.0094	5.2	SW8270D		4162
3099	NGW505	MW	NGW505(2-4)012111	01/21/2011	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Chromium	12.5	120	<1	SW6010B		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Copper	9.2	36	<1	SW6010B		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	MET	Zinc	26	86	<1	SW6010B		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3099	NGW505	MW	NGW505(4-6)012111	01/21/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3099	NGW505	MW	NGW505(6-8)012111	01/21/2011	6 - 8	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	PAH	Total cPAHs (TEQ, Ndx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3099	NGW505	MW	NGW505(8-10)012111	01/21/2011	8 - 10	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	14	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3099	NGW505	MW	NGW505(10-12)012111	01/21/2011	10 - 12	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3099	NGW505	MW	NGW505(12-14)012111	01/21/2011	12 - 14	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3099	NGW505	MW	NGW505(14-15)012111	01/21/2011	14 - 15	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PCB	Total PCBs	0.117	0.033	3.5	SW8082		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	12	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	TPH	Oil Range Hydrocarbons	84	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3100	NGW506	MW	NGW506(0-2)012111	01/21/2011	0 - 2	VAH	Benzene	0.025 U	0.001	25	SW8021B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Chromium	16.1	120	<1	SW6010B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Copper	17.1	36	<1	SW6010B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Lead	2	57	<1	SW6010B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	MET	Zinc	32	86	<1	SW6010B		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	8.1 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3100	NGW506	MW	NGW506(2-4)012111	01/21/2011	2 - 4	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Chromium	10.6	120	<1	SW6010B		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Copper	9	36	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Lead	3 U	57	<1	SW6010B		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	MET	Zinc	21	86	<1	SW6010B		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3100	NGW506	MW	NGW506(4-6)012111	01/21/2011	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3100	NGW506	MW	NGW506(6-8)012111	01/21/2011	6 - 8	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3100	NGW506	MW	NGW506(8-10)012111	01/21/2011	8 - 10	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3100	NGW506	MW	NGW506(10-12)012111	01/21/2011	10 - 12	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8.9 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3100	NGW506	MW	NGW506(12-14)012111	01/21/2011	12 - 14	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3100	NGW506	MW	NGW506(14-15)012111	01/21/2011	14 - 15	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PCB	Total PCBs	0.79	0.033	24	SW8082	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	TPH	Diesel Range Hydrocarbons	17	2,000	<1	NWTPH-Dx	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	TPH	Oil Range Hydrocarbons	110	2,000	<1	NWTPH-Dx	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)anthracene	0.094	--	--	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Total Benzofluoranthenes	0.16	--	--	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)pyrene	0.094	0.0094	10	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Chrysene	0.09	--	--	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Fluoranthene	0.19	0.16	1.2	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1265	0.0094	13	SW8270D	Removed	4162
3101	NGW507	MW	NGW507(0-2)012111	01/21/2011	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B	Removed	4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PCB	Total PCBs	0.143	0.033	4.3	SW8082		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Chromium	12.7	120	<1	SW6010B		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Copper	10.3	36	<1	SW6010B		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	MET	Zinc	28	86	<1	SW6010B		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	TPH	Diesel Range Hydrocarbons	8.7	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	TPH	Oil Range Hydrocarbons	57	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3101	NGW507	MW	NGW507(2-4)012111	01/21/2011	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PCB	Total PCBs	0.097 U	0.033	2.9	SW8082		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Chromium	12.7	120	<1	SW6010B		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Copper	8.6	36	<1	SW6010B		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	MET	Zinc	26	86	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3101	NGW507	MW	NGW507(4-6)012111	01/21/2011	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	15	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3101	NGW507	MW	NGW507(6-8)012111	01/21/2011	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	TPH	Diesel Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	PAH	Total cPAHs (TEQ, NDX0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3101	NGW507	MW	NGW507(8-10)012111	01/21/2011	8 - 10	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PCB	Total PCBs	0.08 U	0.033	2.4	SW8082		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)anthracene	0.056 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Total Benzofluoranthenes	0.056 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.056 U	0.031	1.8	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)pyrene	0.056 U	0.0094	6.0	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Chrysene	0.056 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.056 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Fluoranthene	0.056 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.056 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	2-Methylnaphthalene	0.056 U	0.043	1.3	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.03948 U	0.0094	4.2	SW8270D		4162
3101	NGW507	MW	NGW507(10-12)012111	01/21/2011	10 - 12	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PCB	Total PCBs	0.078 U	0.033	2.4	SW8082		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	11	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3101	NGW507	MW	NGW507(12-14)012111	01/21/2011	12 - 14	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PCB	Total PCBs	0.053 U	0.033	1.6	SW8082		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3101	NGW507	MW	NGW507(14-15)012111	01/21/2011	14 - 15	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
731	P1	SB	UBF-55/P1/3.4-5.9	09/15/1997	3.4 - 5.9	PCB	Total PCBs	0.283	0.033	8.6	SW8081		330
731	P1	SB	UBF-55/P1/3.4-5.9	09/15/1997	3.4 - 5.9	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		330

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
731	P1	SB	UBF-55/P1/3.4-5.9	09/15/1997	3.4 - 5.9	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	SW8015D		330
731	P1	SB	UBF-55/P1/3.4-5.9	09/15/1997	3.4 - 5.9	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	SW8015D		330
740	P10	SB	UBF-55/P10/2.4-4.4	09/15/1997	2.4 - 4.1	PCB	Total PCBs	0.017	0.033	<1	SW8081		330
740	P10	SB	UBF-55/P10/2.4-4.4	09/15/1997	2.4 - 4.1	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		330
740	P10	SB	UBF-55/P10/2.4-4.4	09/15/1997	2.4 - 4.1	TPH	Diesel Range Hydrocarbons	11	2,000	<1	SW8015D		330
740	P10	SB	UBF-55/P10/2.4-4.4	09/15/1997	2.4 - 4.1	TPH	Oil Range Hydrocarbons	63	2,000	<1	SW8015D		330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.07	0.033	2.1	SW8081	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.6 U	100	<1	SW8015G	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	70	2,000	<1	SW8015D	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	190	2,000	<1	SW8015D	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PHT	Bis(2-ethylhexyl) phthalate	0.19	0.067	2.8	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)anthracene	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(b)fluoranthene	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(k)fluoranthene	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total Benzofluoranthenes	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(g,h,i)perylene	0.072 U	0.031	2.3	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)pyrene	0.072 U	0.0094	7.7	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Chrysene	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Dibenz(a,h)anthracene	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Fluoranthene	0.072 U	0.16	<1	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Indeno(1,2,3-cd)pyrene	0.072 U	--	--	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	2-Methylnaphthalene	0.072 U	0.043	1.7	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total cPAHs (TEQ, NDx0.5)	0.05436 U	0.0094	5.8	SW8270	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	VAH	Benzene	0.0011 U	0.001	1.1	SW8260	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8260	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8260	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8260	Removed	330
741	P11	SB	UBF-55/P11/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Vinyl chloride	0.0021 U	--	--	SW8260	Removed	330
742	P13	SB	UBF-55/P13B/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.66	0.033	20	SW8081	Removed	330
742	P13	SB	UBF-55/P13B/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G	Removed	330
742	P13	SB	UBF-55/P13B/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	6.2	2,000	<1	SW8015D	Removed	330
742	P13	SB	UBF-55/P13B/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	17	2,000	<1	SW8015D	Removed	330
743	P14	SB	UBF-55/P14/2.3-4.1	09/15/1997	2.3 - 4.1	PCB	Total PCBs	0.095	0.033	2.9	SW8081		330
743	P14	SB	UBF-55/P14/2.3-4.1	09/15/1997	2.3 - 4.1	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	SW8015G		330
743	P14	SB	UBF-55/P14/2.3-4.1	09/15/1997	2.3 - 4.1	TPH	Diesel Range Hydrocarbons	15	2,000	<1	SW8015D		330
743	P14	SB	UBF-55/P14/2.3-4.1	09/15/1997	2.3 - 4.1	TPH	Oil Range Hydrocarbons	21	2,000	<1	SW8015D		330
744	P15	SB	UBF-55/P15/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	7.1	0.033	220	SW8081		330
744	P15	SB	UBF-55/P15/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	SW8015G		330
744	P15	SB	UBF-55/P15/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	22	2,000	<1	SW8015D		330
744	P15	SB	UBF-55/P15/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	88	2,000	<1	SW8015D		330
745	P16	SB	UBF-55/P16/0.3-2.2-DL	09/15/1997	0.3 - 2.2	PCB	Total PCBs	172	0.033	5,200	SW8081	Removed	330
745	P16	SB	UBF-55/P16/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Gasoline Range Hydrocarbons	5.3 U	100	<1	SW8015G	Removed	330
745	P16	SB	UBF-55/P16/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Diesel Range Hydrocarbons	190	2,000	<1	SW8015D	Removed	330
745	P16	SB	UBF-55/P16/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Oil Range Hydrocarbons	380	2,000	<1	SW8015D	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.92 U	0.033	28	SW8081	Removed	330

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	10	100	<1	SW8015G	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	1,900	2,000	<1	SW8015D	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	550	2,000	<1	SW8015D	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PHT	Bis(2-ethylhexyl) phthalate	0.076 U	0.067	1.1	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)anthracene	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(b)fluoranthene	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(k)fluoranthene	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total Benzofluoranthenes	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(g,h,i)perylene	0.076 U	0.031	2.5	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)pyrene	0.076 U	0.0094	8.1	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Chrysene	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Dibenz(a,h)anthracene	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Fluoranthene	0.076 U	0.16	<1	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Indeno(1,2,3-cd)pyrene	0.076 U	--	--	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	2-Methylnaphthalene	0.076 U	0.043	1.8	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total cPAHs (TEQ, NDx0.5)	0.05738 U	0.0094	6.1	SW8270	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	VAH	Benzene	0.0012 U	0.001	1.2	SW8260	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8260	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8260	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8260	Removed	330
745	P16	SB	UBF-55/P16/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Vinyl chloride	0.0024 U	--	--	SW8260	Removed	330
746	P17	SB	UBF-55/P17/0.3-2.2	09/15/1997	0.3 - 2.2	PCB	Total PCBs	0.92	0.033	28	SW8081	Removed	330
746	P17	SB	UBF-55/P17/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	SW8015G	Removed	330
746	P17	SB	UBF-55/P17/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Diesel Range Hydrocarbons	52	2,000	<1	SW8015D	Removed	330
746	P17	SB	UBF-55/P17/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Oil Range Hydrocarbons	210	2,000	<1	SW8015D	Removed	330
746	P17	SB	UBF-55/P17/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.12	0.033	3.6	SW8081		330
746	P17	SB	UBF-55/P17/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	SW8015G		330
746	P17	SB	UBF-55/P17/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	SW8015D		330
746	P17	SB	UBF-55/P17/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	17	2,000	<1	SW8015D		330
747	P18	SB	UBF-55/P18/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.052	0.033	1.6	SW8081		330
747	P18	SB	UBF-55/P18/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	6.8 U	30	<1	SW8015G		330
747	P18	SB	UBF-55/P18/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	14	2,000	<1	SW8015D		330
747	P18	SB	UBF-55/P18/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	91	2,000	<1	SW8015D		330
748	P19	SB	UBF-55/P19/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.172	0.033	5.2	SW8081		330
748	P19	SB	UBF-55/P19/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	SW8015G		330
748	P19	SB	UBF-55/P19/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	17	2,000	<1	SW8015D		330
748	P19	SB	UBF-55/P19/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	12	2,000	<1	SW8015D		330
732	P2	SB	UBF-55/P2/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	36.4	0.033	1,100	SW8081	Removed	330
732	P2	SB	UBF-55/P2/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	SW8015G	Removed	330
732	P2	SB	UBF-55/P2/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	34	2,000	<1	SW8015D	Removed	330
732	P2	SB	UBF-55/P2/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	93	2,000	<1	SW8015D	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	17.7	0.033	540	SW8081	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	150	100	1.5	SW8015G	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	1,300	2,000	<1	SW8015D	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	550	2,000	<1	SW8015D	Removed	330

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PHT	Bis(2-ethylhexyl) phthalate	0.24	0.067	3.6	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)anthracene	0.073 U	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(b)fluoranthene	0.073 U	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(k)fluoranthene	0.073 U	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total Benzofluoranthenes	0.073 U	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(g,h,i)perylene	0.073 U	0.031	2.4	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)pyrene	0.073 U	0.0094	7.8	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Chrysene	0.11	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Dibenz(a,h)anthracene	0.073 U	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Fluoranthene	0.073 U	0.16	<1	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Indeno(1,2,3-cd)pyrene	0.073 U	--	--	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	2-Methylnaphthalene	0.073 U	0.043	1.7	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total cPAHs (TEQ, NDx0.5)	0.05585	0.0094	5.9	SW8270	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	VAH	Benzene	0.0071 U	0.001	7.1	SW8260	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	1,1-Dichloroethene	0.0071 U	--	--	SW8260	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	cis-1,2-Dichloroethene	0.0071 U	0.0052	1.4	SW8260	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Tetrachloroethene (PCE)	0.0071 U	0.0018	3.9	SW8260	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Trichloroethene (TCE)	0.0071 U	0.0015	4.7	SW8260	Removed	330
733	P3	SB	UBF-55/P3/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Vinyl chloride	0.014 U	--	--	SW8260	Removed	330
734	P4	SB	UBF-55/P4/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	46.3	0.033	1,400	SW8081	Removed	330
734	P4	SB	UBF-55/P4/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G	Removed	330
734	P4	SB	UBF-55/P4/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	100	2,000	<1	SW8015D	Removed	330
734	P4	SB	UBF-55/P4/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	67	2,000	<1	SW8015D	Removed	330
735	P5	SB	UBF-55/P5/2.9-4.1-RE	09/15/1997	2.9 - 4.1	PCB	Total PCBs	0.029	0.033	<1	SW8081		330
735	P5	SB	UBF-55/P5/2.9-4.1	09/15/1997	2.9 - 4.1	TPH	Gasoline Range Hydrocarbons	6 U	30	<1	SW8015G		330
735	P5	SB	UBF-55/P5/2.9-4.1	09/15/1997	2.9 - 4.1	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	SW8015D		330
735	P5	SB	UBF-55/P5/2.9-4.1	09/15/1997	2.9 - 4.1	TPH	Oil Range Hydrocarbons	16	2,000	<1	SW8015D		330
736	P6	SB	UBF-55/P6/0.3-2.2	09/15/1997	0.3 - 2.2	PCB	Total PCBs	0.048	0.033	1.5	SW8081	Removed	330
736	P6	SB	UBF-55/P6/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Gasoline Range Hydrocarbons	8.2	30	<1	SW8015G	Removed	330
736	P6	SB	UBF-55/P6/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Diesel Range Hydrocarbons	460	2,000	<1	SW8015D	Removed	330
736	P6	SB	UBF-55/P6/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Oil Range Hydrocarbons	360	2,000	<1	SW8015D	Removed	330
736	P6	SB	UBF-55/P6/2.2-4.1	09/15/1997	2.2 - 4.1	PCB	Total PCBs	0.018	0.033	<1	SW8081	Removed	330
736	P6	SB	UBF-55/P6/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G	Removed	330
736	P6	SB	UBF-55/P6/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	26	2,000	<1	SW8015D	Removed	330
736	P6	SB	UBF-55/P6/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	51	2,000	<1	SW8015D	Removed	330
737	P7	SB	UBF-55/P7/0.3-2.2-DL	09/15/1997	0.3 - 2.2	PCB	Total PCBs	260	0.033	7,900	SW8081	Removed	330
737	P7	SB	UBF-55/P7/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Gasoline Range Hydrocarbons	5.3 U	100	<1	SW8015G	Removed	330
737	P7	SB	UBF-55/P7/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Diesel Range Hydrocarbons	220	2,000	<1	SW8015D	Removed	330
737	P7	SB	UBF-55/P7/0.3-2.2	09/15/1997	0.3 - 2.2	TPH	Oil Range Hydrocarbons	200	2,000	<1	SW8015D	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	570	0.033	17,000	SW8081	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	88 U	0.033	2,700	SW8081	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.6 U	100	<1	SW8015G	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	340	2,000	<1	SW8015D	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	370	2,000	<1	SW8015D	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PHT	Bis(2-ethylhexyl) phthalate	0.11	0.067	1.6	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)anthracene	0.073 U	--	--	SW8270	Removed	330

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(b)fluoranthene	0.073 U	--	--	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(k)fluoranthene	0.073 U	--	--	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total Benzofluoranthenes	0.073 U	--	--	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(g,h,i)perylene	0.073 U	0.031	2.4	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Benzo(a)pyrene	0.073 U	0.0094	7.8	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Chrysene	0.11	--	--	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Dibenz(a,h)anthracene	0.073 U	--	--	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Fluoranthene	0.073 U	0.16	<1	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Indeno(1,2,3-cd)pyrene	0.073 U	--	--	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	2-Methylnaphthalene	0.073 U	0.043	1.7	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	PAH	Total cPAHs (TEQ, NDx0.5)	0.05585	0.0094	5.9	SW8270	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	VAH	Benzene	0.0011 U	0.001	1.1	SW8260	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8260	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8260	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8260	Removed	330
737	P7	SB	UBF-55/P7/2.2-4.1	09/15/1997	2.2 - 4.1	VOC	Vinyl chloride	0.0021 U	--	--	SW8260	Removed	330
738	P8	SB	UBF-55/P8/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	5.4	0.033	160	SW8081	Removed	330
738	P8	SB	UBF-55/P8/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	SW8015G	Removed	330
738	P8	SB	UBF-55/P81/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	190	2,000	<1	SW8015D	Removed	330
738	P8	SB	UBF-55/P81/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	370	2,000	<1	SW8015D	Removed	330
739	P9	SB	UBF-55/P9/2.2-4.1-DL	09/15/1997	2.2 - 4.1	PCB	Total PCBs	96	0.033	2,900	SW8081	Removed	330
739	P9	SB	UBF-55/P9/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G	Removed	330
739	P9	SB	UBF-55/P9/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Diesel Range Hydrocarbons	99	2,000	<1	SW8015D	Removed	330
739	P9	SB	UBF-55/P9/2.2-4.1	09/15/1997	2.2 - 4.1	TPH	Oil Range Hydrocarbons	250	2,000	<1	SW8015D	Removed	330
114	S-10	RE	S-10	11/17/2005	0	PCB	Total PCBs	0.056	0.033	1.7	SW8082		111
115	S-11	RE	S-11	11/17/2005	0	PCB	Total PCBs	0.78	0.033	24	SW8082		111
116	S-12	RE	S-12	11/17/2005	0	PCB	Total PCBs	0.2	0.033	6.1	SW8082		111
117	S-13	RE	S-13	11/17/2005	0	PCB	Total PCBs	2.2	0.033	67	SW8082	Removed	111
118	S-14	RE	S-14	11/17/2005	0	PCB	Total PCBs	0.63	0.033	19	SW8082	Removed	111
119	S-15	RE	S-15	11/17/2005	0	PCB	Total PCBs	6.8	0.033	210	SW8082	Removed	111
120	S-16	RE	S-16	11/17/2005	0	PCB	Total PCBs	2,400	0.033	73,000	SW8082	Removed	111
121	S-17	RE	S-17	11/17/2005	0	PCB	Total PCBs	5.1	0.033	150	SW8082	Removed	111
122	S-18	RE	S-18	11/17/2005	0	PCB	Total PCBs	22	0.033	670	SW8082	Removed	111
123	S-19	RE	S-19	11/17/2005	0	PCB	Total PCBs	400	0.033	12,000	SW8082	Removed	111
124	S-20	RE	S-20	11/17/2005	0	PCB	Total PCBs	98	0.033	3,000	SW8082	Removed	111
111	S-7	RE	S-7	11/17/2005	0	PCB	Total PCBs	0.11	0.033	3.3	SW8082		111
112	S-8	RE	S-8	11/17/2005	0	PCB	Total PCBs	0.049	0.033	1.5	SW8082		111
113	S-9	RE	S-9	11/17/2005	0	PCB	Total PCBs	0.058	0.033	1.8	SW8082		111
967	SB-26	SB	SB-26-1-2	04/02/2007	1 - 2	PCB	Total PCBs	0.23	0.033	7.0	SW8082	Removed	3471
967	SB-26	SB	SB-26-5-6	04/02/2007	5 - 6	PCB	Total PCBs	0.042	0.033	1.3	SW8082		3471
968	SB-27	SB	SB-27-1-2	04/02/2007	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
968	SB-27	SB	SB-27-5-6	04/02/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
971	SB-30	SB	SB-30-1-2	04/02/2007	1 - 2	PCB	Total PCBs	17.6	0.033	530	SW8082	Removed	3471
971	SB-30	SB	SB-30-5-6	04/02/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	3471
972	SB-31	SB	SB-31-1-2	03/30/2007	1 - 2	PCB	Total PCBs	25.9	0.033	780	SW8082	Removed	3471

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
972	SB-31	SB	SB-31-5-6	03/30/2007	5 - 6	PCB	Total PCBs	3.4	0.033	100	SW8082	Removed	3471
973	SB-32	SB	SB-32-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.41	0.033	12	SW8082		3471
973	SB-32	SB	SB-32-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.09	0.033	2.7	SW8082		3471
974	SB-33	SB	SB-33-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.047	0.033	1.4	SW8082	Removed	3471
974	SB-33	SB	SB-33-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
975	SB-34	SB	SB-34-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.55	0.033	17	SW8082		3471
975	SB-34	SB	SB-34-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
978	SB-38	SB	SB-38-1-2	04/02/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
978	SB-38	SB	SB-38-5-6	04/02/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
552	SB-7	SB	SB-7B	05/23/1990	6.5 - 8	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
552	SB-7	SB	SB-7B	05/23/1990	6.5 - 8	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	APHA503E		1423
552	SB-7	SB	SB-7B	05/23/1990	6.5 - 8	VOC	1,1-Dichloroethene	0.2 U	--	--	SW8010		1423
552	SB-7	SB	SB-7B	05/23/1990	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.5 U	0.0018	280	SW8010		1423
552	SB-7	SB	SB-7B	05/23/1990	6.5 - 8	VOC	Trichloroethene (TCE)	0.5 U	0.0015	330	SW8010		1423
552	SB-7	SB	SB-7B	05/23/1990	6.5 - 8	VOC	Vinyl chloride	1 U	--	--	SW8010		1423
553	SB-9	SB	SB-9B	05/23/1990	6.5 - 8	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080	Removed	1423
553	SB-9	SB	SB-9B	05/23/1990	6.5 - 8	TPH	Total Petroleum Hydrocarbons	7	2,000	<1	APHA503E	Removed	1423
814	SLR-1	SB	SLR-1(1-2)	11/22/2006	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	360
814	SLR-1	SB	SLR-1(3-4)	11/22/2006	3 - 4	PCB	Total PCBs	0.039	0.033	1.2	SW8082	Removed	360
814	SLR-1	SB	SLR-1(5-6)	11/22/2006	5 - 6	PCB	Total PCBs	3.8	0.033	120	SW8082	Removed	360
815	SLR-2	SB	SLR-2(1-2)	11/22/2006	1 - 2	PCB	Total PCBs	200	0.033	6,100	SW8082		360
815	SLR-2	SB	SLR-2(3-4)	11/22/2006	3 - 4	PCB	Total PCBs	0.85	0.033	26	SW8082		360
815	SLR-2	SB	SLR-2(5-6)	11/22/2006	5 - 6	PCB	Total PCBs	200	0.033	6,100	SW8082		360
815	SLR-2	SB	SLR-2(5-6)	11/22/2006	5 - 6	TPH	Diesel Range Hydrocarbons	67	2,000	<1	NWTPH-Dx		360
815	SLR-2	SB	SLR-2(5-6)	11/22/2006	5 - 6	TPH	Oil Range Hydrocarbons	42	2,000	<1	NWTPH-Dx		360
816	SLR-3	SB	SLR-3(1-2)	11/22/2006	1 - 2	PCB	Total PCBs	260	0.033	7,900	SW8082		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	VAH	Benzene	0.0011 U	0.001	1.1	SW8260		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	VOC	cis-1,2-Dichloroethene	0.14	0.0052	27	SW8260		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8260		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	VOC	Trichloroethene (TCE)	0.035	0.0015	23	SW8260		360
816	SLR-3	SB	SLR-3(3-4)	11/22/2006	3 - 4	VOC	Vinyl chloride	0.0011 U	--	--	SW8260		360
816	SLR-3	SB	SLR-3(5-6)	11/22/2006	5 - 6	PCB	Total PCBs	0.04	0.033	1.2	SW8082		360
817	SLR-4	SB	SLR-4(1-2)	11/22/2006	1 - 2	PCB	Total PCBs	2.3	0.033	70	SW8082		360
817	SLR-4	SB	SLR-4(3-4)	11/22/2006	3 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		360
817	SLR-4	SB	SLR-4(5-6)	11/22/2006	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		360
817	SLR-4	SB	SLR-4(5-6)	11/22/2006	5 - 6	TPH	Diesel Range Hydrocarbons	66	2,000	<1	NWTPH-Dx		360
817	SLR-4	SB	SLR-4(5-6)	11/22/2006	5 - 6	TPH	Oil Range Hydrocarbons	360	2,000	<1	NWTPH-Dx		360
818	SLR-5	SB	SLR-5(1-2)	11/22/2006	1 - 2	PCB	Total PCBs	0.12	0.033	3.6	SW8082		360
818	SLR-5	SB	SLR-5(3-4)	11/22/2006	3 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		360
818	SLR-5	SB	SLR-5(4.5-5.0)	11/22/2006	4.5 - 5	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		360
818	SLR-5	SB	SLR-5(4.5-5.0)	11/22/2006	4.5 - 5	TPH	Diesel Range Hydrocarbons	8.4 U	2,000	<1	NWTPH-Dx		360
818	SLR-5	SB	SLR-5(4.5-5.0)	11/22/2006	4.5 - 5	TPH	Oil Range Hydrocarbons	23	2,000	<1	NWTPH-Dx		360
819	UBF-27	EX	BF-27 4'(area composite)	05/21/1986	4	PCB	Total PCBs	40	0.033	1,200		Removed	374
819	UBF-27	EX	BF-27 8'(area composite)	05/22/1986	8	PCB	Total PCBs	13	0.033	390		Removed	374

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4161	UBF-27-N	EX	BF-27 12'(N. composite)	05/28/1986	12	PCB	Total PCBs	43	0.033	1,300			374
4162	UBF-27-S	EX	BF-27 12'(S. composite)	05/28/1986	12	PCB	Total PCBs	15	0.033	450			374
Building 3-323 Area													
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	MET	Chromium	11.9	120	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	MET	Copper	12.4	36	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	MET	Lead	8	57	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	8.1	2,000	<1	NWTPH-Dx	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.077	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.13	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.12	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.25	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.021	0.031	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.11	0.0094	12	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Chrysene	0.11	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.008	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Fluoranthene	0.11	0.16	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.022	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B03	09/28/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.1468	0.0094	16	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PCB	Total PCBs	0.088 U	0.033	2.7	EPA 8082	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	MET	Chromium	11.4	120	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	MET	Copper	12.4	36	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	MET	Lead	7	57	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	TPH	Oil Range Hydrocarbons	6.6	2,000	<1	NWTPH-Dx	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Benzo(a)anthracene	0.12	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Benzo(b)fluoranthene	0.16	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Benzo(k)fluoranthene	0.14	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Total Benzofluoranthenes	0.3	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Benzo(g,h,i)perylene	0.031	0.031	1.0	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Benzo(a)pyrene	0.14	0.0094	15	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Chrysene	0.17	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Dibenz(a,h)anthracene	0.011	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Fluoranthene	0.2	0.16	1.3	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Indeno(1,2,3-cd)pyrene	0.032	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	2-Methylnaphthalene	0.0066 U	0.043	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B12	09/28/2006	0.5 - 1	PAH	Total cPAHs (TEQ, NDx0.5)	0.188	0.0094	20	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PCB	Total PCBs	0.089 U	0.033	2.7	EPA 8082	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4085	C2	SB	C2B24	09/28/2006	1 - 2	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	MET	Chromium	11.6	120	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	MET	Copper	10.2	36	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	MET	Lead	2 U	57	<1	EPA 6020	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	TPH	Oil Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Benzo(a)anthracene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Benzo(b)fluoranthene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Benzo(k)fluoranthene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Total Benzofluoranthenes	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Benzo(g,h,i)perylene	0.0065 U	0.031	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Benzo(a)pyrene	0.0065 U	0.0094	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Chrysene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Dibenz(a,h)anthracene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Fluoranthene	0.0065 U	0.16	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4085	C2	SB	C2B24	09/28/2006	1 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0049075 U	0.0094	<1	EPA 8270D	Removed	N1635
4106	ES1	EX	ES1	06/19/2009	--	PCB	Total PCBs	0.063 U	0.033	1.9	EPA 8082	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Benzo(a)anthracene	0.047	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Benzo(b)fluoranthene	0.057	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Benzo(k)fluoranthene	0.047	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Total Benzofluoranthenes	0.104	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Benzo(g,h,i)perylene	0.024	0.031	<1	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Benzo(a)pyrene	0.055	0.0094	5.9	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Chrysene	0.085	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Dibenz(a,h)anthracene	0.0084 U	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Fluoranthene	0.066	0.16	<1	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.021	--	--	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	2-Methylnaphthalene	0.0084 U	0.043	<1	8270/SIM	Removed	6820
4106	ES1	EX	ES1	06/19/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.07347	0.0094	7.8	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PCB	Total PCBs	0.05 U	0.033	1.5	EPA 8082	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	TPH	Diesel Range Hydrocarbons	27 U	2,000	<1	NWTPH-Dx	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	TPH	Oil Range Hydrocarbons	54 U	2,000	<1	NWTPH-Dx	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Benzo(a)anthracene	0.0072 U	--	--	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Benzo(b)fluoranthene	0.0072 U	--	--	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Benzo(k)fluoranthene	0.0072 U	--	--	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Total Benzofluoranthenes	0.0072 U	--	--	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Benzo(g,h,i)perylene	0.0072 U	0.031	<1	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Benzo(a)pyrene	0.0072 U	0.0094	<1	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Chrysene	0.0072 U	--	--	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Dibenz(a,h)anthracene	0.0072 U	--	--	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Fluoranthene	0.0072 U	0.16	<1	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0072 U	--	--	8270/SIM	Removed	6820

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4107	FS1	EX	FS1	06/26/2009	--	PAH	2-Methylnaphthalene	0.0072 U	0.043	<1	8270/SIM	Removed	6820
4107	FS1	EX	FS1	06/26/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.005436 U	0.0094	<1	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PCB	Total PCBs	0.1	0.033	3.0	EPA 8082	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	TPH	Diesel Range Hydrocarbons	8,000	2,000	4.0	NWTPH-Dx	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	TPH	Oil Range Hydrocarbons	14,000	2,000	7.0	NWTPH-Dx	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Benzo(a)anthracene	0.55	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Benzo(b)fluoranthene	0.32	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Benzo(k)fluoranthene	0.087 U	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Total Benzofluoranthenes	0.32	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Benzo(g,h,i)perylene	0.17	0.031	5.5	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Benzo(a)pyrene	0.29	0.0094	31	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Chrysene	1.6	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Dibenz(a,h)anthracene	0.087 U	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Fluoranthene	0.24	0.16	1.5	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.087 U	--	--	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	2-Methylnaphthalene	1.9	0.043	44	8270/SIM	Removed	6820
4108	FS2	EX	FS2	06/26/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.40605	0.0094	43	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PCB	Total PCBs	0.066 U	0.033	2.0	EPA 8082	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	TPH	Diesel Range Hydrocarbons	33 U	2,000	<1	NWTPH-Dx	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	TPH	Oil Range Hydrocarbons	66 U	2,000	<1	NWTPH-Dx	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Benzo(a)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Benzo(b)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Benzo(k)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Total Benzofluoranthenes	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Benzo(g,h,i)perylene	0.0088 U	0.031	<1	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Benzo(a)pyrene	0.0088 U	0.0094	<1	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Chrysene	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Dibenz(a,h)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Fluoranthene	0.0088 U	0.16	<1	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0088 U	--	--	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	8270/SIM	Removed	6820
4109	FS3	EX	FS3	06/29/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006644 U	0.0094	<1	8270/SIM	Removed	6820
3580	IAFE-S23	SB	IAFE-S23(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0188
3580	IAFE-S23	SB	IAFE-S23(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	8.4 U	30	<1	NWTPH-Gx		N0188
3580	IAFE-S23	SB	IAFE-S23(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		N0188
3580	IAFE-S23	SB	IAFE-S23(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
3581	IAFE-S24	SB	IAFE-S24(7-8)051911	05/19/2011	7 - 8	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		N0188
3581	IAFE-S24	SB	IAFE-S24(7-8)051911	05/19/2011	7 - 8	TPH	Gasoline Range Hydrocarbons	7.3 U	30	<1	NWTPH-Gx		N0188
3581	IAFE-S24	SB	IAFE-S24(7-8)051911	05/19/2011	7 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		N0188
3581	IAFE-S24	SB	IAFE-S24(7-8)051911	05/19/2011	7 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		N0188
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PCB	Total PCBs	0.091	0.033	2.8	SW8082		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1	NWTPH-Gx		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	99	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(0-2)091310	09/13/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.48729	11	<1	EPA 1613B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Chromium	10.7	120	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Copper	19	36	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Mercury	0.11	0.07	1.6	SW7471A		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	MET	Zinc	34	86	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	43	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.077	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.047	0.0094	5.0	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(2-4)091310	09/13/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.0806075	11	<1	EPA 1613B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Chromium	9.8	120	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Copper	9.1	36	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Lead	3 U	57	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	MET	Zinc	23	86	<1	SW6010B		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.6 U	100	<1	NWTPH-Gx		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(4-6)091310	09/13/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2453	LAI-SB51	SB	LAI-SB51(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	TPH	Oil Range Hydrocarbons	66	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Benzo(a)anthracene	0.3 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Total Benzofluoranthenes	0.3 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.3 U	0.031	9.7	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Benzo(a)pyrene	0.3 U	0.0094	32	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Chrysene	0.3 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.3 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Fluoranthene	0.3 U	0.16	1.9	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.3 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	2-Methylnaphthalene	0.3 U	0.043	7.0	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.2115 U	0.0094	23	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(0-2)091510	09/15/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Chromium	11.4	120	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Copper	25 J	36	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Lead	22 J	57	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Mercury	0.12	0.07	1.7	SW7471A		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	MET	Zinc	44	86	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	TPH	Diesel Range Hydrocarbons	21	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	TPH	Oil Range Hydrocarbons	98	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(2-4)091510	09/15/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Chromium	17	120	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Copper	157	36	4.4	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Lead	35	57	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	MET	Zinc	56	86	<1	SW6010B		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	TPH	Diesel Range Hydrocarbons	17	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	TPH	Oil Range Hydrocarbons	67	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(4-6)091510	09/15/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	9.2 U	100	<1	NWTPH-Gx		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	7 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2467	LAI-SB65	SB	LAI-SB65(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.023 U	0.001	23	SW8021B		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PCB	Total PCBs	0.072	0.033	2.2	SW8082		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.4 U	100	<1	NWTPH-Gx		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	TPH	Diesel Range Hydrocarbons	19	2,000	<1	NWTPH-Dx		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	TPH	Oil Range Hydrocarbons	96	2,000	<1	NWTPH-Dx		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2468	LAI-SB66	SB	LAI-SB66(0-2)091510	09/15/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Cadmium	0.5	1	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Chromium	12.4	120	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Copper	29.4	36	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Lead	48	57	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Mercury	0.17	0.07	2.4	SW7471A		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	MET	Zinc	1,430	86	17	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6 U	100	<1	NWTPH-Gx		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	TPH	Diesel Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	TPH	Oil Range Hydrocarbons	260	2,000	<1	NWTPH-Dx		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(a)anthracene	1.1	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Total Benzofluoranthenes	1.4	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.35	0.031	11	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Benzo(a)pyrene	0.77	0.0094	82	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Chrysene	1.2	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.19	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Fluoranthene	1.4	0.16	8.8	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.34	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	1.085	0.0094	120	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(2-4)091510	09/15/2010	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Arsenic	7	7	1.0	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Cadmium	0.4	1	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Chromium	12.1	120	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Copper	19	36	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Lead	39	57	<1	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	MET	Zinc	104	86	1.2	SW6010B		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	TPH	Diesel Range Hydrocarbons	23	2,000	<1	NWTPH-Dx		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	TPH	Oil Range Hydrocarbons	110	2,000	<1	NWTPH-Dx		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(a)anthracene	0.081	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Total Benzofluoranthenes	0.11	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Chrysene	0.095	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Fluoranthene	0.12	0.16	<1	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.05965	0.0094	6.3	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(4-6)091510	09/15/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	TPH	Oil Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2469	LAI-SB67	SB	LAI-SB67(6-8)091510	09/15/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	9.2	0.033	280	SW8082		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	58	2,000	<1	NWTPH-Dx		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	200	2,000	<1	NWTPH-Dx		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.068	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.062	0.043	1.4	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04741	0.0094	5.0	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.12	0.033	3.6	SW8082		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Chromium	15.5	120	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Copper	37.6	36	1.0	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Lead	13	57	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.8 J	0.07	11	SW7471A		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	MET	Zinc	53	86	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	28	100	<1	NWTPH-Gx		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	480	2,000	<1	NWTPH-Dx		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	860	2,000	<1	NWTPH-Dx		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.075	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.089	0.043	2.1	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04625	0.0094	4.9	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.072	0.033	2.2	SW8082		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Chromium	9.4	120	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Copper	10.5	36	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Lead	3 U	57	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.11	0.07	1.6	SW7471A		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	MET	Zinc	26	86	<1	SW6010B		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	270	2,000	<1	NWTPH-Dx		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	530	2,000	<1	NWTPH-Dx		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2471	LAI-SB69	SB	LAI-SB69(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.071	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.06	0.16	<1	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.0464	0.0094	4.9	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.041	0.033	1.2	SW8082		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	7	7	1.0	SW6010B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.5	1	<1	SW6010B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Chromium	17.1	120	<1	SW6010B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Copper	26	36	<1	SW6010B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Lead	12	57	<1	SW6010B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Mercury	1.04	0.07	15	SW7471A		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	MET	Zinc	188	86	2.2	SW6010B		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.1 U	100	<1	NWTPH-Gx		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	10	2,000	<1	NWTPH-Dx		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	70	2,000	<1	NWTPH-Dx		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDX0.5)	0.043005 U	0.0094	4.6	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2472	LAI-SB70	SB	LAI-SB70(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Chromium	18.4	120	<1	SW6010B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Copper	22.8	36	<1	SW6010B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Lead	9	57	<1	SW6010B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	MET	Zinc	48	86	<1	SW6010B		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.1 U	100	<1	NWTPH-Gx		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2473	LAI-SB71	SB	LAI-SB71(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	18	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Chromium	10.8	120	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Copper	11.9	36	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	MET	Zinc	26	86	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Chromium	17.9	120	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Copper	20.7	36	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Lead	2	57	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	MET	Zinc	32	86	<1	SW6010B		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.8	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	83	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, Ndx0.5)	0.049075 U	0.0094	5.2	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2475	LAI-SB73	SB	LAI-SB73(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.61	0.033	18	SW8082		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.6 U	100	<1	NWTPH-Gx		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	23	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.24	0.033	7.3	SW8082		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.8	1	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Chromium	13.5	120	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Copper	43.6	36	1.2	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Lead	22	57	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.13	0.07	1.9	SW7471A		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	MET	Zinc	45	86	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.1 U	100	<1	NWTPH-Gx		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	7	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	36	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.061	0.033	1.8	SW8082		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Chromium	18.8	120	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Copper	25.8	36	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Lead	16	57	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.14	0.07	2.0	SW7471A		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	MET	Zinc	53	86	<1	SW6010B		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.9 U	100	<1	NWTPH-Gx		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	31	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	9.6 U	100	<1	NWTPH-Gx		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	7 U	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2476	LAI-SB74	SB	LAI-SB74(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.024 U	0.001	24	SW8021B		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.083	0.033	2.5	SW8082		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	9	2,000	<1	NWTPH-Dx		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	72	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Chromium	11.8	120	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Copper	11.7	36	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	MET	Zinc	11	86	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.049075 U	0.0094	5.2	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.2	1	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Chromium	13.5	120	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Copper	9.7	36	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	MET	Zinc	17	86	<1	SW6010B		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	0.067	<1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, Ndx0.5)	0.047565 U	0.0094	5.1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2477	LAI-SB75	SB	LAI-SB75(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	9.2 U	100	<1	NWTPH-Gx		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	44	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, Ndx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.023 U	0.001	23	SW8021B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.0818101	11	<1	EPA 1613B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Chromium	12	120	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Copper	15.4	36	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	MET	Zinc	10	86	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.0921376	11	<1	EPA 1613B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Chromium	13.7	120	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Copper	14	36	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	MET	Zinc	13	86	<1	SW6010B		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	19	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162

Appendix Table B-1
Soil Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2478	LAI-SB76	SB	LAI-SB76(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	9.1 U	100	<1	NWTPH-Gx		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	9.6	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	97	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.023 U	0.001	23	SW8021B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Chromium	10.1	120	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Copper	9	36	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	MET	Zinc	12	86	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Chromium	14.2	120	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Copper	21.3	36	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Lead	6	57	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	MET	Zinc	22	86	<1	SW6010B		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.6 U	100	<1	NWTPH-Gx		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2479	LAI-SB77	SB	LAI-SB77(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	180	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Chromium	12.8	120	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Copper	19.1	36	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Lead	3 U	57	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.02	0.07	<1	SW7471A		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	MET	Zinc	13	86	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.9 U	100	<1	NWTPH-Gx		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Chromium	10.9	120	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Copper	10	36	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	MET	Zinc	16	86	<1	SW6010B		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	36	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, Ndx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, Ndx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2480	LAI-SB78	SB	LAI-SB78(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
1025	NBF-GB1	EX	NBF-GB1	09/06/2007	2 - 3	PCB	Total PCBs	1.89	0.033	57	SW8082		3022
1026	NBF-GB2	EX	NBF-GB2	09/06/2007	6 - 7	PCB	Total PCBs	49 U	0.033	1,500	SW8082		3022
1027	NBF-GB3	EX	NBF-GB3	09/06/2007	2 - 3	PCB	Total PCBs	0.54	0.033	16	SW8082		3022
1028	NBF-GB4	EX	NBF-GB4	09/10/2007	6 - 7	PCB	Total PCBs	0.046	0.033	1.4	SW8082		3022
1028	NBF-GB4	EX	NBF-GB4	09/10/2007	6 - 7	TPH	Gasoline Range Hydrocarbons	7.6 U	30	<1	NWTPH-Gx		3022
1028	NBF-GB4	EX	NBF-GB4	09/10/2007	6 - 7	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		3022
1028	NBF-GB4	EX	NBF-GB4	09/10/2007	6 - 7	TPH	Oil Range Hydrocarbons	54	2,000	<1	NWTPH-Dx		3022
1029	NBF-GB5	EX	NBF-GB5	09/12/2007	7 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3022
1029	NBF-GB5	EX	NBF-GB5	09/12/2007	7 - 8	TPH	Gasoline Range Hydrocarbons	12	30	<1	NWTPH-Gx		3022
1029	NBF-GB5	EX	NBF-GB5	09/12/2007	7 - 8	TPH	Diesel Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		3022
1029	NBF-GB5	EX	NBF-GB5	09/12/2007	7 - 8	TPH	Oil Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		3022
1030	NBF-GB6	EX	NBF-GB6	09/12/2007	7 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3022
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Chromium	13.4	120	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Copper	12.3	36	<1	SW6010B		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	MET	Zinc	13	86	<1	SW6010B		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	23	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3105	NGW511	MW	NGW511(2-4)012411	01/24/2011	2 - 4	VAH	Benzene	0.024 U	0.001	24	SW8021B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Chromium	12.4	120	<1	SW6010B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Copper	12.5	36	<1	SW6010B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Mercury	0.04	0.07	<1	SW7471A		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	MET	Zinc	13	86	<1	SW6010B		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3105	NGW511	MW	NGW511(4-6)012411	01/24/2011	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	TPH	Diesel Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3105	NGW511	MW	NGW511(6-8)012411	01/24/2011	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3105	NGW511	MW	NGW511(8-10)012411	01/24/2011	8 - 10	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3105	NGW511	MW	NGW511(10-12)012411	01/24/2011	10 - 12	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	PAH	Total cPAHs (TEQ, NDX0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3105	NGW511	MW	NGW511(12-14)012411	01/24/2011	12 - 14	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	PAH	Total cPAHs (TEQ, NDX0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3105	NGW511	MW	NGW511(14-15)012411	01/24/2011	14 - 15	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Arsenic	6	7	<1	SW6010B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Chromium	12.4	120	<1	SW6010B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Copper	24.6	36	<1	SW6010B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Lead	42	57	<1	SW6010B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Mercury	0.1	0.07	1.4	SW7471A		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	MET	Zinc	55	86	<1	SW6010B		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	TPH	Oil Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)anthracene	0.18 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Total Benzofluoranthenes	0.18 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.18 U	0.031	5.8	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)pyrene	0.18 U	0.0094	19	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Chrysene	0.18 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Fluoranthene	0.18 U	0.16	1.1	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.18 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D		4162
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	PAH	Total cPAHs (TEQ, NDX0.5)	0.1269 U	0.0094	14	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3106	NGW512	MW	NGW512(2-4)012411	01/24/2011	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Arsenic	6	7	<1	SW6010B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Chromium	14.7	120	<1	SW6010B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Copper	24.3	36	<1	SW6010B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Lead	16	57	<1	SW6010B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Mercury	0.1	0.07	1.4	SW7471A		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	MET	Zinc	59	86	<1	SW6010B		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1	NWTPH-Gx		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	TPH	Diesel Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	TPH	Oil Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)anthracene	0.19 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Total Benzofluoranthenes	0.19 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.19 U	0.031	6.1	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)pyrene	0.19 U	0.0094	20	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Chrysene	0.19 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.19 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Fluoranthene	0.19 U	0.16	1.2	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.19 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	2-Methylnaphthalene	0.19 U	0.043	4.4	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.13395 U	0.0094	14	SW8270D		4162
3106	NGW512	MW	NGW512(4-6)012411	01/24/2011	4 - 6	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3106	NGW512	MW	NGW512(8-10)012411	01/24/2011	8 - 10	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3106	NGW512	MW	NGW512(10-12)012411	01/24/2011	10 - 12	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	TPH	Oil Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3106	NGW512	MW	NGW512(12-14)012411	01/24/2011	12 - 14	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3106	NGW512	MW	NGW512(14-15)012411	01/24/2011	14 - 15	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2424	OFS-1	SB	OFS-1	05/17/2004	2 - 3	PCB	Total PCBs	0.041 U	0.033	1.2	SW8082		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PCB	Total PCBs	0.047 U	0.033	1.4	SW8082		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Benzo(a)anthracene	7.2	--	--	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Benzo(b)fluoranthene	1.4 U	--	--	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Benzo(k)fluoranthene	1.4 U	--	--	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Total Benzofluoranthenes	1.4 U	--	--	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Benzo(g,h,i)perylene	1.4 U	0.031	45	SW8082		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Benzo(a)pyrene	2.6	0.0094	280	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Chrysene	12	--	--	SW8270C		6081

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Dibenz(a,h)anthracene	1.4 U	--	--	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Fluoranthene	3	0.16	19	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	1.4 U	--	--	SW8270		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	2-Methylnaphthalene	23	0.043	530	SW8270		6081
2424	OFS-1	SB	OFS-1	05/18/2004	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	3.72	0.0094	400	SW8270C		6081
2424	OFS-1	SB	OFS-1	05/18/2004	3 - 4	PCB	Total PCBs	0.039 U	0.033	1.2	SW8082		6081
2424	OFS-1	SB	OFS-1	05/18/2004	5.5	PCB	Total PCBs	0.043 U	0.033	1.3	SW8082		6081
2424	OFS-1	SB	OFS-1	05/18/2004	5.5 - 6.5	PCB	Total PCBs	0.037 U	0.033	1.1	SW8082		6081
2424	OFS-1	SB	OFS-1	05/18/2004	8.5 - 9	PCB	Total PCBs	0.042 U	0.033	1.3	SW8082		6081
154	OVS-1	SB	OVS-1	09/19/2001	9 - 10.5	PCB	Total PCBs	0.086 U	0.033	2.6			1125
154	OVS-1	SB	OVS-1	09/19/2001	9 - 10.5	TPH	Gasoline Range Hydrocarbons-HCID	26 U	30	<1	NWTPH-HCID		1125
154	OVS-1	SB	OVS-1	09/19/2001	9 - 10.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
154	OVS-1	SB	OVS-1	09/19/2001	9 - 10.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
155	OVS-2	SB	OVS-2	09/19/2001	9 - 10.5	PCB	Total PCBs	0.084 U	0.033	2.5			1125
155	OVS-2	SB	OVS-2	09/19/2001	9 - 10.5	TPH	Gasoline Range Hydrocarbons-HCID	26 U	30	<1	NWTPH-HCID		1125
155	OVS-2	SB	OVS-2	09/19/2001	9 - 10.5	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		1125
155	OVS-2	SB	OVS-2	09/19/2001	9 - 10.5	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		1125
3617	S01-CB174	EX	S01-CB174-0-1-100110	10/01/2010	0 - 1	PCB	Total PCBs	0.198	0.033	6.0	SW8082		6126
3619	S02-CB174	EX	S02-CB174-0-1-100110	10/01/2010	0 - 1	PCB	Total PCBs	0.24	0.033	7.3	SW8082		6126
3621	S03-CB174	EX	S03-CB174-0-1-100110	10/01/2010	0 - 1	PCB	Total PCBs	0.028 U	0.033	<1	SW8082		6126
3623	S04-CB174	EX	S04-CB174-0-1-100110	10/01/2010	0 - 1	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		6126
3625	S05-CB174	EX	S05-CB174-0-1-100110	10/01/2010	0 - 1	PCB	Total PCBs	0.06	0.033	1.8	SW8082		6126
105	S-1	RE	S-1	11/17/2005	0	PCB	Total PCBs	0.138	0.033	4.2	SW8082		111
106	S-2	RE	S-2	11/17/2005	0	PCB	Total PCBs	0.159	0.033	4.8	SW8082		111
107	S-3	RE	S-3	11/17/2005	0	PCB	Total PCBs	0.186	0.033	5.6	SW8082		111
108	S-4	RE	S-4	11/17/2005	0	PCB	Total PCBs	0.196	0.033	5.9	SW8082		111
109	S-5	RE	S-5	11/17/2005	0	PCB	Total PCBs	0.23	0.033	7.0	SW8082		111
110	S-6	RE	S-6	11/17/2005	0	PCB	Total PCBs	0.182	0.033	5.5	SW8082		111
546	SB-1	SB	SB-1B	05/23/1990	5 - 6.5	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
546	SB-1	SB	SB-1B	05/23/1990	5 - 6.5	TPH	Total Petroleum Hydrocarbons	8	2,000	<1	APHA503E		1423
546	SB-1	SB	SB-1B	05/23/1990	5 - 6.5	VOC	1,1-Dichloroethene	0.2 U	--	--	SW8010		1423
546	SB-1	SB	SB-1B	05/23/1990	5 - 6.5	VOC	Tetrachloroethene (PCE)	0.5 U	0.0018	280	SW8010		1423
546	SB-1	SB	SB-1B	05/23/1990	5 - 6.5	VOC	Trichloroethene (TCE)	0.5 U	0.0015	330	SW8010		1423
546	SB-1	SB	SB-1B	05/23/1990	5 - 6.5	VOC	Vinyl chloride	1 U	--	--	SW8010		1423
955	SB-14	SB	SB-14-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.111	0.033	3.4	SW8082		3471
955	SB-14	SB	SB-14-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
956	SB-15	SB	SB-15-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
956	SB-15	SB	SB-15-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
957	SB-16	SB	SB-16-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.193	0.033	5.8	SW8082		3471
957	SB-16	SB	SB-16-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
958	SB-17	SB	SB-17-1-2	03/29/2007	1 - 2	PCB	Total PCBs	1.02	0.033	31	SW8082		3471
958	SB-17	SB	SB-17-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
959	SB-18	SB	SB-18-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
959	SB-18	SB	SB-18-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
960	SB-19	SB	SB-19-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
960	SB-19	SB	SB-19-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
547	SB-2	SB	SB-2B	05/23/1990	5.5 - 7	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
547	SB-2	SB	SB-2B	05/23/1990	5.5 - 7	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	APHA503E		1423
961	SB-20	SB	SB-20-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
961	SB-20	SB	SB-20-6-7	03/30/2007	6 - 7	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
961	SB-20	SB	SB-20-6-7	03/30/2007	6 - 7	TPH	Gasoline Range Hydrocarbons-HCID	64 U	30	2.1	NWTPH-HCID		3471
961	SB-20	SB	SB-20-6-7	03/30/2007	6 - 7	TPH	Diesel Range Hydrocarbons	520	2,000	<1	NWTPH-Dx		3471
961	SB-20	SB	SB-20-6-7	03/30/2007	6 - 7	TPH	Oil Range Hydrocarbons	780	2,000	<1	NWTPH-Dx		3471
961	SB-20	SB	SB-20-6-7	03/30/2007	6 - 7	TPH	Oil Range Hydrocarbons-HCID	320	2,000	<1	NWTPH-HCID		3471
961	SB-20	SB	SB-20-7-8	03/30/2007	7 - 8	PCB	Total PCBs	0.42	0.033	13	SW8082		3471
961	SB-20	SB	SB-20-7-8	03/30/2007	7 - 8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	NWTPH-HCID		3471
961	SB-20	SB	SB-20-7-8	03/30/2007	7 - 8	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		3471
961	SB-20	SB	SB-20-7-8	03/30/2007	7 - 8	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		3471
548	SB-3	SB	SB-3B	05/23/1990	6 - 7.5	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
548	SB-3	SB	SB-3B	05/23/1990	6 - 7.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	APHA503E		1423
548	SB-3	SB	SB-3B	05/23/1990	6 - 7.5	VOC	1,1-Dichloroethene	0.2 U	--	--	SW8010		1423
548	SB-3	SB	SB-3B	05/23/1990	6 - 7.5	VOC	Tetrachloroethene (PCE)	0.5 U	0.0018	280	SW8010		1423
548	SB-3	SB	SB-3B	05/23/1990	6 - 7.5	VOC	Trichloroethene (TCE)	0.5 U	0.0015	330	SW8010		1423
548	SB-3	SB	SB-3B	05/23/1990	6 - 7.5	VOC	Vinyl chloride	1 U	--	--	SW8010		1423
549	SB-4	SB	SB-4B	05/23/1990	10 - 11.5	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
549	SB-4	SB	SB-4B	05/23/1990	10 - 11.5	TPH	Total Petroleum Hydrocarbons	8	2,000	<1	APHA503E		1423
550	SB-5	SB	SB-5B	05/23/1990	6.5 - 8	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
550	SB-5	SB	SB-5B	05/23/1990	6.5 - 8	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	APHA503E		1423
550	SB-5	SB	SB-5B	05/23/1990	6.5 - 8	VOC	1,1-Dichloroethene	0.2 U	--	--	SW8010		1423
550	SB-5	SB	SB-5B	05/23/1990	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.5 U	0.0018	280	SW8010		1423
550	SB-5	SB	SB-5B	05/23/1990	6.5 - 8	VOC	Trichloroethene (TCE)	0.5 U	0.0015	330	SW8010		1423
550	SB-5	SB	SB-5B	05/23/1990	6.5 - 8	VOC	Vinyl chloride	1 U	--	--	SW8010		1423
551	SB-6	SB	SB-6B	05/23/1990	6.5 - 8	PCB	Total PCBs	0.1 U	0.033	3.0	SW8080		1423
551	SB-6	SB	SB-6B	05/23/1990	6.5 - 8	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	APHA503E		1423
2425	TNF-1	SB	TNF-1	05/18/2004	2 - 3	PCB	Total PCBs	0.062	0.033	1.9	SW8082		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PCB	Total PCBs	0.041 U	0.033	1.2	SW8082		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Benzo(a)anthracene	0.28 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Benzo(b)fluoranthene	0.28 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Benzo(k)fluoranthene	0.28 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Total Benzofluoranthenes	0.28 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Benzo(g,h,i)perylene	0.28 U	0.031	9.0	SW8082		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Benzo(a)pyrene	0.28 U	0.0094	30	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Chrysene	0.28 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Dibenz(a,h)anthracene	0.28 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Fluoranthene	0.28 U	0.16	1.8	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Indeno(1,2,3-cd)pyrene	0.28 U	--	--	SW8270		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	2-Methylnaphthalene	0.28 U	0.043	6.5	SW8270		6081
2425	TNF-1	SB	TNF-1	05/17/2004	2.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.2114 U	0.0094	22	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/17/2004	3 - 4	PCB	Total PCBs	0.043 U	0.033	1.3	SW8082		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PCB	Total PCBs	0.047 U	0.033	1.4	SW8082		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Benzo(a)anthracene	0.073 M	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Benzo(b)fluoranthene	0.043 U	--	--	SW8270C		6081

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Benzo(k)fluoranthene	0.043 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Total Benzofluoranthenes	0.043 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Benzo(g,h,i)perylene	0.043 U	0.031	1.4	SW8270		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Benzo(a)pyrene	0.043 U	0.0094	4.6	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Chrysene	0.24	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Dibenz(a,h)anthracene	0.043 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Fluoranthene	0.043 U	0.16	<1	SW8270		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Indeno(1,2,3-cd)pyrene	0.043 U	--	--	SW8270C		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	2-Methylnaphthalene	0.13	0.043	3.0	SW8270		6081
2425	TNF-1	SB	TNF-1	05/18/2004	4.7 - 5.3	PAH	Total cPAHs (TEQ, NDx0.5)	0.0398	0.0094	4.2	SW8270C		6081
825	UBF-25	EX	W-Side	09/13/1989	4	TPH	Total Petroleum Hydrocarbons	73	2,000	<1	EPA418.1		1431
825	UBF-25	EX	N-Side	09/13/1989	4	VAH	Benzene	0.004 U	0.001	4.0	SW8240		1431
Buildings 3-302, 3-322 Area													
876	HA-1	SB	3-301-HA-1	09/27/1994	3	PCB	Total PCBs	0.071 U	0.033	2.2	SW8081		1522
876	HA-1	SB	3-301-HA-1	09/27/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1522
876	HA-1	SB	3-301-HA-1	09/27/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1522
876	HA-1	SB	3-301-HA-1	09/27/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1522
877	HA-2	SB	3-301-HA-2	09/27/1994	3	PCB	Total PCBs	0.072 U	0.033	2.2	SW8081		1522
877	HA-2	SB	3-301-HA-2	09/27/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1522
877	HA-2	SB	3-301-HA-2	09/27/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1522
877	HA-2	SB	3-301-HA-2	09/27/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1522
878	HA-3	SB	3-301-HA-3	09/27/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1522
878	HA-3	SB	3-301-HA-3	09/27/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1522
878	HA-3	SB	3-301-HA-3	09/27/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1522
879	HA-4	SB	3-301-HA-4	09/27/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1522
879	HA-4	SB	3-301-HA-4	09/27/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1522
879	HA-4	SB	3-301-HA-4	09/27/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1522
880	HA-5	SB	3-301-HA-5	09/27/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1522
880	HA-5	SB	3-301-HA-5	09/27/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1522
880	HA-5	SB	3-301-HA-5	09/27/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1522
881	HA-6	SB	3-301-HA-6	09/27/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1522
881	HA-6	SB	3-301-HA-6	09/27/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1522
881	HA-6	SB	3-301-HA-6	09/27/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1522
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.093	0.033	2.8	SW8082		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1	NWTPH-Gx		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	67	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.18 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.18 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.18 U	0.031	5.8	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.18 U	0.0094	19	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.18 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.18 U	0.16	1.1	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.18 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D		4162

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1269 U	0.0094	14	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Chromium	13.3	120	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Copper	23.7	36	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	MET	Zinc	38	86	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Chromium	13.2	120	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Copper	18.6	36	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.07	0.07	1.0	SW7471A		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	MET	Zinc	42	86	<1	SW6010B		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	7.4	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	87	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, Ndx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2443	LAI-SB102	SB	LAI-SB102(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2513	LAI-SB12	SB	SB12(0-2)071410	07/14/2010	0 - 2	PCB	Total PCBs	0.26	0.033	7.9	SW8082		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	PCB	Total PCBs	0.215	0.033	6.5	SW8082		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Cadmium	1	1	1.0	SW6010B		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Chromium	18.7	120	<1	SW6010B		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Copper	36.6	36	1.0	SW6010B		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Lead	15	57	<1	SW6010B		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Mercury	0.09	0.07	1.3	SW7471A		6099
2513	LAI-SB12	SB	SB12(2-4)071410	07/14/2010	2 - 4	MET	Zinc	156	86	1.8	SW6010B		6099
2513	LAI-SB12	SB	SB12(4-6)071410	07/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2513	LAI-SB12	SB	SB12(6-8)071410	07/14/2010	6 - 8	PCB	Total PCBs	0.054	0.033	1.6	SW8082		6099
2530	LAI-SB29	SB	SBDUP29(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.157	0.033	4.8	SW8082		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6	7	<1	SW6010B		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.5	1	<1	SW6010B		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Chromium	17.4	120	<1	SW6010B		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Copper	38.8	36	1.1	SW6010B		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Lead	88	57	1.5	SW6010B		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.38	0.07	5.4	SW7471A		6099
2530	LAI-SB29	SB	SB29(2-4)071510	07/15/2010	2 - 4	MET	Zinc	138	86	1.6	SW6010B		6099
2530	LAI-SB29	SB	SB29(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2530	LAI-SB29	SB	SB29(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2531	LAI-SB30	SB	SB30(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	5.3	0.033	160	SW8082	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.53	0.033	16	SW8082	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.3 U	1	<1	SW6010B	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Chromium	13.3	120	<1	SW6010B	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Copper	30.4	36	<1	SW6010B	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Lead	3	57	<1	SW6010B	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A	Removed	6099
2531	LAI-SB30	SB	SB30(2-4)071510	07/15/2010	2 - 4	MET	Zinc	33	86	<1	SW6010B	Removed	6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2532	LAI-SB31	SB	SB31(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.85	0.033	26	SW8082		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Chromium	11.4	120	<1	SW6010B		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Copper	10	36	<1	SW6010B		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Lead	3	57	<1	SW6010B		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.06	0.07	<1	SW7471A		6099
2532	LAI-SB31	SB	SB31(2-4)071510	07/15/2010	2 - 4	MET	Zinc	27	86	<1	SW6010B		6099
2532	LAI-SB31	SB	SB31(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.034	0.033	1.0	SW8082		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		6099
2532	LAI-SB31	SB	SB31(6-8)071610	07/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.0094	5.0	SW8270D		6099
2533	LAI-SB32	SB	SB32(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2533	LAI-SB32	SB	SB32(0-2)071510	07/15/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.5 U	30	<1	NWTPH-Gx		6099
2533	LAI-SB32	SB	SB32(0-2)071510	07/15/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		6099
2533	LAI-SB32	SB	SB32(0-2)071510	07/15/2010	0 - 2	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Chromium	13	120	<1	SW6010B		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Copper	7.6	36	<1	SW6010B		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		6099
2533	LAI-SB32	SB	SB32(2-4)071510	07/15/2010	2 - 4	MET	Zinc	22	86	<1	SW6010B		6099
2533	LAI-SB32	SB	SB32(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PHT	Bis(2-ethylhexyl) phthalate	0.059 U	0.067	<1	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(b)fluoranthene	0.059 U	--	--	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(k)fluoranthene	0.059 U	--	--	SW8270D		6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Chrysene	0.059 U	--	--	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		6099
2533	LAI-SB32	SB	SB32(6-8)071610	07/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044545 U	0.0094	4.7	SW8270D		6099
2534	LAI-SB33	SB	SB33(0-2)071610	07/16/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2534	LAI-SB33	SB	SB33(2-4)071610	07/16/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2534	LAI-SB33	SB	SB33(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2534	LAI-SB33	SB	SB33(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2535	LAI-SB34	SB	SB34(0-2)071610	07/16/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2535	LAI-SB34	SB	SB34(2-4)071610	07/16/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6099
2535	LAI-SB34	SB	SB34(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6099
2535	LAI-SB34	SB	SBDUP34(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6099
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PCB	Total PCBs	0.54	0.033	16	SW8082		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(0-2)091310	09/13/2010	0 - 2	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PCB	Total PCBs	0.179	0.033	5.4	SW8082		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Chromium	13.8	120	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Copper	16.3	36	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Mercury	0.43	0.07	6.1	SW7471A		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	MET	Zinc	46	86	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.8 U	100	<1	NWTPH-Gx		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	56	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(2-4)091310	09/13/2010	2 - 4	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Chromium	13.5	120	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Copper	14.6	36	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Lead	6	57	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Mercury	0.35	0.07	5.0	SW7471A		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	MET	Zinc	54	86	<1	SW6010B		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	TPH	Oil Range Hydrocarbons	24	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(4-6)091310	09/13/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1	NWTPH-Gx		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 UJ	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 UJ	2,000	<1	NWTPH-Dx		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2452	LAI-SB50	SB	LAI-SB50(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.099	0.033	3.0	SW8082		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.4 U	100	<1	NWTPH-Gx		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.8	2,000	<1	NWTPH-Dx		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	35	2,000	<1	NWTPH-Dx		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Chromium	10.5	120	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Copper	11.2	36	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Lead	5	57	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	MET	Zinc	26	86	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Chromium	12	120	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Copper	12.3	36	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	MET	Zinc	30	86	<1	SW6010B		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2474	LAI-SB72	SB	LAI-SB72(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.5818533	11	<1	EPA 1613B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Chromium	10.9	120	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Copper	13.2	36	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Lead	8	57	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.6321585	11	<1	EPA 1613B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Chromium	13.7	120	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Copper	17.8	36	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Lead	9	57	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.04	0.07	<1	SW7471A		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	MET	Zinc	36	86	<1	SW6010B		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.082	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.15	0.16	<1	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04881	0.0094	5.2	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2484	LAI-SB82	SB	LAI-SB82(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.7 U	100	<1	NWTPH-Gx		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	TPH	Diesel Range Hydrocarbons	10	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	TPH	Oil Range Hydrocarbons	62	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)anthracene	0.063	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Total Benzofluoranthenes	0.14	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065	0.031	2.1	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)pyrene	0.097	0.0094	10	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Chrysene	0.1	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Fluoranthene	0.2	0.16	1.3	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	PAH	Total cPAHs (TEQ, Ndx0.5)	0.1242	0.0094	13	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(0-2)092010	09/20/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Chromium	14.3	120	<1	SW6010B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Copper	18.1	36	<1	SW6010B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Lead	11	57	<1	SW6010B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	MET	Zinc	40	86	<1	SW6010B		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	TPH	Oil Range Hydrocarbons	17	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)anthracene	0.091	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.1	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.1	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Total Benzofluoranthenes	0.2	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.068	0.031	2.2	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)pyrene	0.11	0.0094	12	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Chrysene	0.14	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Fluoranthene	0.35	0.16	2.2	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.14995	0.0094	16	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(2-4)092010	09/20/2010	2 - 4	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	TPH	Diesel Range Hydrocarbons	34	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	TPH	Oil Range Hydrocarbons	440	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.058 U	0.067	<1	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)anthracene	0.13	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.14	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.14	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Total Benzofluoranthenes	0.28	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.058 U	0.031	1.9	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)pyrene	0.15	0.0094	16	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Chrysene	0.22	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Fluoranthene	0.38	0.16	2.4	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.058 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(4-6)092010	09/20/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.199	0.0094	21	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2485	LAI-SB83	SB	LAI-SB83(6-8)092010	09/20/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.1 U	100	<1	NWTPH-Gx		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	TPH	Diesel Range Hydrocarbons	24	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	TPH	Oil Range Hydrocarbons	310	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)anthracene	0.065	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Total Benzofluoranthenes	0.13	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062	0.031	2.0	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)pyrene	0.089	0.0094	9.5	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Chrysene	0.14	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Fluoranthene	0.22	0.16	1.4	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.058 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1157	0.0094	12	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(0-2)092010	09/20/2010	0 - 2	VAH	Benzene	0.013 U	0.001	13	SW8021B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Chromium	13.9	120	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Copper	14.5	36	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Lead	6	57	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)anthracene	0.091	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.084	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.084	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Total Benzofluoranthenes	0.168	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)pyrene	0.1	0.0094	11	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Chrysene	0.13	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Fluoranthene	0.31	0.16	1.9	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	PAH	Total cPAHs (TEQ, NDX0.5)	0.1336	0.0094	14	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(2-4)092010	09/20/2010	2 - 4	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Chromium	12.9	120	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Copper	14.6	36	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Lead	3 U	57	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	MET	Zinc	23	86	<1	SW6010B		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(4-6)092010	09/20/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2486	LAI-SB84	SB	LAI-SB84(6-8)092010	09/20/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	110	100	1.1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	TPH	Diesel Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	TPH	Oil Range Hydrocarbons	1,300	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Total Benzofluoranthenes	0.24	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Benzo(a)pyrene	0.18	0.0094	19	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Chrysene	0.3	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Fluoranthene	0.39	0.16	2.4	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.2325	0.0094	25	SW8270D		4162
3102	NGW508	MW	NGW508(0-2)012111	01/21/2011	0 - 2	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Arsenic	6	7	<1	SW6010B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Chromium	16.3	120	<1	SW6010B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Copper	19.7	36	<1	SW6010B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Lead	10	57	<1	SW6010B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	MET	Zinc	39	86	<1	SW6010B		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	80	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	TPH	Diesel Range Hydrocarbons	5.9	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	TPH	Oil Range Hydrocarbons	79	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)anthracene	0.22	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Total Benzofluoranthenes	0.36	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.11 J	0.031	3.5	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Benzo(a)pyrene	0.22	0.0094	23	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Chrysene	0.27	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Fluoranthene	0.58	0.16	3.6	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.1	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.2937	0.0094	31	SW8270D		4162
3102	NGW508	MW	NGW508(2-4)012111	01/21/2011	2 - 4	VAH	Benzene	0.024 U	0.001	24	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Chromium	16.1	120	<1	SW6010B		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Copper	16.7	36	<1	SW6010B		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	MET	Zinc	38	86	<1	SW6010B		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	44	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	TPH	Diesel Range Hydrocarbons	8.5	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	TPH	Oil Range Hydrocarbons	130	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)anthracene	0.11	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Total Benzofluoranthenes	0.15	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.056 U	0.031	1.8	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Benzo(a)pyrene	0.088	0.0094	9.4	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Chrysene	0.13	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.056 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Fluoranthene	0.21	0.16	1.3	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.056 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	2-Methylnaphthalene	0.056 U	0.043	1.3	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.1209	0.0094	13	SW8270D		4162
3102	NGW508	MW	NGW508(4-6)012111	01/21/2011	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3102	NGW508	MW	NGW508(6-8)012111	01/21/2011	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Chrysene	0.066 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
3102	NGW508	MW	NGW508(8-10)012111	01/21/2011	8 - 10	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3102	NGW508	MW	NGW508(10-12)012111	01/21/2011	10 - 12	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8.8 U	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)anthracene	0.058 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Total Benzofluoranthenes	0.058 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.058 U	0.031	1.9	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Benzo(a)pyrene	0.058 U	0.0094	6.2	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Chrysene	0.058 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Fluoranthene	0.058 U	0.16	<1	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.058 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04089 U	0.0094	4.4	SW8270D		4162
3102	NGW508	MW	NGW508(12-14)012111	01/21/2011	12 - 14	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1	NWTPH-Gx		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3102	NGW508	MW	NGW508(14-15)012111	01/21/2011	14 - 15	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Chromium	12.5	120	<1	SW6010B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Copper	8.2	36	<1	SW6010B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Lead	2	57	<1	SW6010B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	MET	Zinc	25	86	<1	SW6010B		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	12	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	TPH	Oil Range Hydrocarbons	230	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3103	NGW509	MW	NGW509(2-4)012411	01/24/2011	2 - 4	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Chromium	15.1	120	<1	SW6010B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Copper	7.9	36	<1	SW6010B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	MET	Zinc	23	86	<1	SW6010B		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	TPH	Oil Range Hydrocarbons	27	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	PAH	Total cPAHs (TEQ, Ndx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3103	NGW509	MW	NGW509(4-6)012411	01/24/2011	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	PAH	Total cPAHs (TEQ, Ndx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3103	NGW509	MW	NGW509(6-8)012411	01/24/2011	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	PAH	Total cPAHs (TEQ, Ndx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3103	NGW509	MW	NGW509(8-10)012411	01/24/2011	8 - 10	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	TPH	Oil Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3103	NGW509	MW	NGW509(10-12)012411	01/24/2011	10 - 12	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	TPH	Oil Range Hydrocarbons	24	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3103	NGW509	MW	NGW509(12-14)012411	01/24/2011	12 - 14	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3103	NGW509	MW	NGW509(14-15)012411	01/24/2011	14 - 15	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PCB	Total PCBs	0.107	0.033	3.2	SW8082		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Chromium	13.2	120	<1	SW6010B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Copper	17.1	36	<1	SW6010B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Lead	11	57	<1	SW6010B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Mercury	0.33	0.07	4.7	SW7471A		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	MET	Zinc	40	86	<1	SW6010B		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	TPH	Oil Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3104	NGW510	MW	NGW510(2-4)012411	01/24/2011	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PCB	Total PCBs	0.073	0.033	2.2	SW8082		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Chromium	16.1	120	<1	SW6010B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Copper	19.7	36	<1	SW6010B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Lead	6	57	<1	SW6010B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Mercury	0.22	0.07	3.1	SW7471A		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	MET	Zinc	43	86	<1	SW6010B		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.9 U	100	<1	NWTPH-Gx		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3104	NGW510	MW	NGW510(4-6)012411	01/24/2011	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PCB	Total PCBs	0.043	0.033	1.3	SW8082		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3104	NGW510	MW	NGW510(6-8)012411	01/24/2011	6 - 8	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3104	NGW510	MW	NGW510(8-10)012411	01/24/2011	8 - 10	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3104	NGW510	MW	NGW510(12-14)012411	01/24/2011	12 - 14	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	8.1 U	100	<1	NWTPH-Gx		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3104	NGW510	MW	NGW510(14-15)012411	01/24/2011	14 - 15	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1706	S01	SB	PM25E	08/28/2009	0 - 0.25	PCB	Total PCBs	4.5	0.033	140	SW8082	Removed	4160
1706	S01	SB	PM25F	08/28/2009	0.25 - 0.5	PCB	Total PCBs	5.6	0.033	170	SW8082	Removed	4160
1706	S01	SB	PM25G	08/28/2009	0.5 - 0.75	PCB	Total PCBs	14.1	0.033	430	SW8082	Removed	4160
1706	S01	SB	QN41C	03/10/2010	1.5 - 2	PCB	Total PCBs	4.3	0.033	130	SW8082	Removed	6076
1706	S01	SB	QN41D	03/10/2010	2.5 - 3	PCB	Total PCBs	6.4	0.033	190	SW8082	Removed	6076
3618	S01-CB184-Bottom	EX	S01-CB184-Bottom-100510	10/05/2010	4	PCB	Total PCBs	0.62	0.033	19	SW8082	Removed	6126
1707	S02	SB	PM25A	08/28/2009	0 - 0.25	PCB	Total PCBs	24.1	0.033	730	SW8082	Removed	4160
1707	S02	SB	PM25B	08/28/2009	0.25 - 0.5	PCB	Total PCBs	10.4	0.033	320	SW8082	Removed	4160
1707	S02	SB	PM25C	08/28/2009	0.5 - 0.75	PCB	Total PCBs	10.9	0.033	330	SW8082	Removed	4160
1707	S02	SB	QN41E	03/10/2010	1.5 - 2	PCB	Total PCBs	2.2	0.033	67	SW8082	Removed	6076
1707	S02	SB	QN41F	03/10/2010	2.5 - 3	PCB	Total PCBs	1.5	0.033	45	SW8082	Removed	6076
3620	S02-CB184-Bottom	EX	S02-CB184-Bottom-100510	10/05/2010	4	PCB	Total PCBs	20	0.033	610	SW8082	Removed	6126
1708	S03	SB	PM25H	08/28/2009	0 - 0.25	PCB	Total PCBs	0.2	0.033	6.1	SW8082	Removed	4160
1708	S03	SB	PM25I	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.22	0.033	6.7	SW8082	Removed	4160
1708	S03	SB	PM25J	08/28/2009	0.5 - 0.75	PCB	Total PCBs	0.2	0.033	6.1	SW8082	Removed	4160
3622	S03-CB184-Bottom	EX	S03-CB184-Bottom-100610	10/06/2010	4	PCB	Total PCBs	6.4	0.033	190	SW8082	Removed	6126
1709	S04	SB	PM25Q	08/28/2009	0 - 0.25	PCB	Total PCBs	0.16	0.033	4.8	SW8082	Removed	4160
1709	S04	SB	PM25R	08/28/2009	0.25 - 0.5	PCB	Total PCBs	13.7	0.033	420	SW8082	Removed	4160
1709	S04	SB	PM25D	08/28/2009	0.5 - 0.75	PCB	Total PCBs	4.3	0.033	130	SW8082	Removed	4160
1709	S04	SB	QN41G	03/10/2010	1.5 - 2	PCB	Total PCBs	2.19	0.033	66	SW8082	Removed	6076
1709	S04	SB	QN41H	03/10/2010	2.5 - 3	PCB	Total PCBs	0.062	0.033	1.9	SW8082	Removed	6076
3624	S04-CB184-Bottom	EX	S04-CB184-Bottom-100610	10/06/2010	4	PCB	Total PCBs	12.4	0.033	380	SW8082	Removed	6126
1710	S05	SB	PM25N	08/28/2009	0 - 0.25	PCB	Total PCBs	0.019	0.033	<1	SW8082	Removed	4160
1710	S05	SB	PM25O	08/28/2009	0.25 - 0.5	PCB	Total PCBs	3.39	0.033	100	SW8082	Removed	4160
1710	S05	SB	PM25P	08/28/2009	0.5 - 0.75	PCB	Total PCBs	9.6	0.033	290	SW8082	Removed	4160
1710	S05	SB	QN41I	03/10/2010	1.5 - 2	PCB	Total PCBs	9.1	0.033	280	SW8082	Removed	6076
1710	S05	SB	QN41J	03/10/2010	2.5 - 3	PCB	Total PCBs	0.3	0.033	9.1	SW8082	Removed	6076
3626	S05-CB184-Bottom	EX	S05-CB184-Bottom-100710	10/07/2010	4	PCB	Total PCBs	1.69	0.033	51	SW8082	Removed	6126
1711	S06	SB	PM25K	08/28/2009	0 - 0.25	PCB	Total PCBs	0.12	0.033	3.6	SW8082	Removed	4160
1711	S06	SB	PM25L	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.9	0.033	27	SW8082	Removed	4160
1711	S06	SB	PM25M	08/28/2009	0.5 - 0.75	PCB	Total PCBs	0.51	0.033	15	SW8082	Removed	4160
3627	S06-CB184-Bottom	EX	S06-CB184-Bottom-100710	10/07/2010	4	PCB	Total PCBs	0.125	0.033	3.8	SW8082	Removed	6126
1712	S07	SB	PM26C	08/28/2009	0 - 0.25	PCB	Total PCBs	41	0.033	1,200	SW8082	Removed	4160
1712	S07	SB	PM26D	08/28/2009	0.25 - 0.5	PCB	Total PCBs	29.9	0.033	910	SW8082	Removed	4160
1712	S07	SB	PM26E	08/28/2009	0.5 - 0.75	PCB	Total PCBs	14.6	0.033	440	SW8082	Removed	4160
1712	S07	SB	QN41A	03/10/2010	1.5 - 2	PCB	Total PCBs	1.6	0.033	48	SW8082	Removed	6076
1712	S07	SB	QN41B	03/10/2010	2.5 - 3	PCB	Total PCBs	2	0.033	61	SW8082	Removed	6076
3628	S07-CB184-Bottom	EX	S07-CB184-BOTTOM-101510	10/15/2010	5.5	PCB	Total PCBs	0.34	0.033	10	SW8082	Removed	6126
1713	S08	SB	PM26J	08/28/2009	0 - 0.25	PCB	Total PCBs	1.1	0.033	33	SW8082	Removed	4160
1713	S08	SB	PM26K	08/28/2009	0.25 - 0.5	PCB	Total PCBs	1.03	0.033	31	SW8082	Removed	4160
3629	S08-CB184-Bottom	EX	S08-CB184-BOTTOM-101510	10/15/2010	5.5	PCB	Total PCBs	0.59	0.033	18	SW8082	Removed	6126
1714	S09	SB	PM26L	08/28/2009	0 - 0.25	PCB	Total PCBs	0.13	0.033	3.9	SW8082	Removed	4160
1714	S09	SB	PM26M	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.078	0.033	2.4	SW8082	Removed	4160
3630	S09-CB184-Bottom	EX	S09-CB184-BOTTOM-101510	10/15/2010	5.5	PCB	Total PCBs	0.48	0.033	15	SW8082	Removed	6126
1715	S10	SB	PM26N	08/28/2009	0 - 0.25	PCB	Total PCBs	0.31	0.033	9.4	SW8082	Removed	4160
1715	S10	SB	PM26O	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.165	0.033	5.0	SW8082	Removed	4160

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3631	S10-CB184-Bottom	EX	S10-CB184-BOTTOM-101510	10/15/2010	5.5	PCB	Total PCBs	0.8	0.033	24	SW8082		6126
1716	S11	SB	PM26P	08/28/2009	0 - 0.25	PCB	Total PCBs	0.236	0.033	7.2	SW8082		4160
1716	S11	SB	PM26Q	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.36	0.033	11	SW8082		4160
1716	S11	SB	PM26R	08/28/2009	0.5 - 0.75	PCB	Total PCBs	0.27	0.033	8.2	SW8082		4160
1717	S12	SB	PM27A	08/28/2009	0 - 0.25	PCB	Total PCBs	0.068	0.033	2.1	SW8082		4160
1717	S12	SB	PM27B	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.224	0.033	6.8	SW8082		4160
1718	S13	SB	PM27C	08/28/2009	0 - 0.25	PCB	Total PCBs	0.25	0.033	7.6	SW8082		4160
1718	S13	SB	PM27D	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.086	0.033	2.6	SW8082		4160
1719	S14	SB	PM27E	08/28/2009	0 - 0.25	PCB	Total PCBs	0.176	0.033	5.3	SW8082		4160
1719	S14	SB	PM27F	08/28/2009	0.25 - 0.5	PCB	Total PCBs	0.15	0.033	4.5	SW8082		4160
2346	S15	SB	QN41K	03/10/2010	0 - 0.5	PCB	Total PCBs	1.27	0.033	38	SW8082	Removed	6076
2346	S15	SB	QN41L	03/10/2010	1.5 - 2	PCB	Total PCBs	0.084	0.033	2.5	SW8082	Removed	6076
2346	S15	SB	QN41M	03/10/2010	2.5 - 3	PCB	Total PCBs	0.04	0.033	1.2	SW8082		6076
2347	S16	SB	QN41N	03/10/2010	0 - 0.5	PCB	Total PCBs	0.95	0.033	29	SW8082	Removed	6076
2347	S16	SB	QN41O	03/10/2010	1.5 - 2	PCB	Total PCBs	0.14	0.033	4.2	SW8082	Removed	6076
2347	S16	SB	QN41P	03/10/2010	2.5 - 3	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6076
2326	S17	SB	QN98A	03/15/2010	0 - 0.25	PCB	Total PCBs	0.3	0.033	9.1	SW8082	Removed	6076
2326	S17	SB	QN98B	03/15/2010	1 - 1.5	PCB	Total PCBs	0.68	0.033	21	SW8082	Removed	6076
2326	S17	SB	QN98C	03/15/2010	1.5 - 2	PCB	Total PCBs	0.94	0.033	28	SW8082	Removed	6076
2327	S18	SB	QN98D	03/15/2010	0 - 0.25	PCB	Total PCBs	0.65	0.033	20	SW8082	Removed	6076
2327	S18	SB	QN98E	03/15/2010	1 - 1.5	PCB	Total PCBs	0.56	0.033	17	SW8082	Removed	6076
2327	S18	SB	QN98F	03/15/2010	1.5 - 2	PCB	Total PCBs	0.134	0.033	4.1	SW8082	Removed	6076
2328	S19	SB	QN98G	03/15/2010	0 - 0.25	PCB	Total PCBs	0.76	0.033	23	SW8082	Removed	6076
2328	S19	SB	QN98H	03/15/2010	1 - 1.5	PCB	Total PCBs	1.04	0.033	32	SW8082	Removed	6076
2328	S19	SB	QN98I	03/15/2010	1.5 - 2	PCB	Total PCBs	1.84	0.033	56	SW8082	Removed	6076
2329	S20	SB	QN98J	03/15/2010	0 - 0.25	PCB	Total PCBs	3.5	0.033	110	SW8082	Removed	6076
2329	S20	SB	QN98K	03/15/2010	1 - 1.5	PCB	Total PCBs	0.7	0.033	21	SW8082	Removed	6076
2329	S20	SB	QN98L	03/15/2010	1.5 - 2	PCB	Total PCBs	0.658	0.033	20	SW8082	Removed	6076
2330	S21	SB	QO26A	03/16/2010	0 - 0.25	PCB	Total PCBs	2.94	0.033	89	SW8082	Removed	6076
2330	S21	SB	QO26B	03/16/2010	1 - 1.5	PCB	Total PCBs	0.86	0.033	26	SW8082	Removed	6076
2330	S21	SB	QO26C	03/16/2010	1.5 - 2	PCB	Total PCBs	1.6	0.033	48	SW8082	Removed	6076
2331	S22	SB	QO26D	03/16/2010	0 - 0.25	PCB	Total PCBs	0.42	0.033	13	SW8082	Removed	6076
2331	S22	SB	QO26E	03/16/2010	1 - 1.5	PCB	Total PCBs	0.95	0.033	29	SW8082	Removed	6076
2331	S22	SB	QO26F	03/16/2010	1.5 - 2	PCB	Total PCBs	1.1	0.033	33	SW8082	Removed	6076
2332	S23	SB	QO26G	03/16/2010	0 - 0.25	PCB	Total PCBs	0.54	0.033	16	SW8082	Removed	6076
2332	S23	SB	QO26H	03/16/2010	0.5 - 1	PCB	Total PCBs	0.82	0.033	25	SW8082	Removed	6076
2333	S24	SB	QO26I	03/16/2010	0 - 0.25	PCB	Total PCBs	140	0.033	4,200	SW8082	Removed	6076
2333	S24	SB	QO26J	03/16/2010	0.5 - 1	PCB	Total PCBs	6.7	0.033	200	SW8082	Removed	6076
2334	S25	SB	QO26K	03/16/2010	0 - 0.25	PCB	Total PCBs	0.85	0.033	26	SW8082	Removed	6076
2334	S25	SB	QO26L	03/16/2010	1 - 1.5	PCB	Total PCBs	1.05	0.033	32	SW8082	Removed	6076
2334	S25	SB	QO26M	03/16/2010	1.5 - 2	PCB	Total PCBs	0.55	0.033	17	SW8082	Removed	6076
2335	S26	SB	QO26N	03/16/2010	0 - 0.25	PCB	Total PCBs	11	0.033	330	SW8082	Removed	6076
2335	S26	SB	QO26O	03/16/2010	1 - 1.5	PCB	Total PCBs	1.19	0.033	36	SW8082	Removed	6076
2335	S26	SB	QO26P	03/16/2010	1.5 - 2	PCB	Total PCBs	1.42	0.033	43	SW8082	Removed	6076
2361	S27	SB	QP11A	03/19/2010	0.25 - 0.5	PCB	Total PCBs	0.47	0.033	14	SW8082		6076
2362	S28	SB	QP11B	03/19/2010	0.25 - 0.5	PCB	Total PCBs	0.212	0.033	6.4	SW8082		6076

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2363	S29	SB	QP11C	03/19/2010	0.5 - 3	PCB	Total PCBs	0.37	0.033	11	SW8082		6076
2364	S30	SB	QP11D	03/19/2010	0.5 - 3	PCB	Total PCBs	0.093	0.033	2.8	SW8082		6076
2365	S31	SB	QP11E	03/19/2010	0.25 - 0.5	PCB	Total PCBs	0.278	0.033	8.4	SW8082		6076
2366	S32	SB	QP11F	03/19/2010	0.25 - 0.5	PCB	Total PCBs	0.26	0.033	7.9	SW8082		6076
2354	S33	SB	QP11G	03/19/2010	0.25 - 0.75	PCB	Total PCBs	2.02	0.033	61	SW8082	Removed	6076
2367	S34	SB	QP11H	03/19/2010	0.25 - 0.5	PCB	Total PCBs	1.31	0.033	40	SW8082		6076
2355	S35	SB	QP11J	03/19/2010	2.5 - 3	PCB	Total PCBs	1.37	0.033	42	SW8082	Removed	6076
2368	S36	SB	QP11I	03/19/2010	0.25 - 0.75	PCB	Total PCBs	0.83	0.033	25	SW8082	Removed	6076
2369	S37	SB	QP11K	03/19/2010	0 - 0.25	PCB	Total PCBs	0.183	0.033	5.5	SW8082		6076
2370	S38	SB	QP11L	03/19/2010	0 - 0.25	PCB	Total PCBs	0.216	0.033	6.5	SW8082		6076
2371	S39	SB	QP11M	03/19/2010	0.5 - 3	PCB	Total PCBs	0.049	0.033	1.5	SW8082		6076
2372	S40	SB	QP11N	03/19/2010	0 - 0.25	PCB	Total PCBs	0.48	0.033	15	SW8082		6076
2356	S41	SB	QP11O	03/19/2010	0.25 - 0.75	PCB	Total PCBs	0.84	0.033	25	SW8082	Removed	6076
2373	S42	SB	QP11P	03/19/2010	0.5 - 3	PCB	Total PCBs	0.296	0.033	9.0	SW8082		6076
2374	S43	SB	QP11Q	03/19/2010	0.5 - 3	PCB	Total PCBs	0.45	0.033	14	SW8082		6076
2375	S44	SB	QP25K	03/22/2010	0.5 - 1	PCB	Total PCBs	1.1	0.033	33	SW8082		6076
2376	S45	SB	QP25L	03/22/2010	0.5 - 1	PCB	Total PCBs	0.49	0.033	15	SW8082		6076
2377	S46	SB	QP25M	03/22/2010	0.5 - 1	PCB	Total PCBs	1.34	0.033	41	SW8082		6076
2357	S47	SB	QP25N	03/22/2010	0.5 - 1	PCB	Total PCBs	2.9	0.033	88	SW8082	Removed	6076
2358	S48	SB	QP25O	03/22/2010	3	PCB	Total PCBs	0.84	0.033	25	SW8082	Removed	6076
2378	S49	SB	QP25B	03/22/2010	2.5 - 3	PCB	Total PCBs	2.8	0.033	85	SW8082		6076
2379	S50	SB	QP25C	03/22/2010	2.5 - 3	PCB	Total PCBs	9.4	0.033	280	SW8082		6076
2380	S51	SB	QP25D	03/22/2010	2.5 - 3	PCB	Total PCBs	8.1	0.033	250	SW8082		6076
2381	S52	SB	QP25E	03/22/2010	0.5 - 1	PCB	Total PCBs	1.21	0.033	37	SW8082		6076
2382	S53	SB	QP25F	03/22/2010	0.5 - 1	PCB	Total PCBs	1	0.033	30	SW8082		6076
2359	S54	SB	QP25G	03/22/2010	0.5 - 1	PCB	Total PCBs	3.6	0.033	110	SW8082	Removed	6076
2383	S55	SB	QP25H	03/22/2010	0.5 - 1	PCB	Total PCBs	1.1	0.033	33	SW8082		6076
2384	S56	SB	QP25I	03/22/2010	0.5 - 1	PCB	Total PCBs	0.35	0.033	11	SW8082		6076
2385	S57	SB	QP25J	03/22/2010	0.5 - 3	PCB	Total PCBs	0.167	0.033	5.1	SW8082		6076
2386	S58	SB	QP25A	03/22/2010	2.5 - 3	PCB	Total PCBs	33	0.033	1,000	SW8082		6076
2348	S59	SB	QP92A	03/26/2010	0 - 0.5	PCB	Total PCBs	0.97	0.033	29	SW8082	Removed	6076
2348	S59	SB	QP92B	03/26/2010	1.5 - 2	PCB	Total PCBs	0.11	0.033	3.3	SW8082	Removed	6076
2348	S59	SB	QP92C	03/26/2010	2.5 - 3	PCB	Total PCBs	0.058	0.033	1.8	SW8082	Removed	6076
2349	S60	SB	QP92D	03/26/2010	0 - 0.5	PCB	Total PCBs	0.21	0.033	6.4	SW8082	Removed	6076
2349	S60	SB	QP92E	03/26/2010	1.5 - 2	PCB	Total PCBs	0.05	0.033	1.5	SW8082	Removed	6076
2349	S60	SB	QP92F	03/26/2010	2.5 - 3	PCB	Total PCBs	1.76	0.033	53	SW8082		6076
2350	S61	SB	QP92G	03/26/2010	0 - 0.5	PCB	Total PCBs	0.345	0.033	10	SW8082	Removed	6076
2350	S61	SB	QP92H	03/26/2010	1.5 - 2	PCB	Total PCBs	5.2	0.033	160	SW8082	Removed	6076
2350	S61	SB	QP92I	03/26/2010	2.5 - 3	PCB	Total PCBs	0.42	0.033	13	SW8082		6076
2351	S62	SB	QP92J	03/26/2010	0 - 0.5	PCB	Total PCBs	0.265	0.033	8.0	SW8082		6076
2351	S62	SB	QP92K	03/26/2010	1.5 - 2	PCB	Total PCBs	0.041	0.033	1.2	SW8082		6076
2351	S62	SB	QP92L	03/26/2010	2.5 - 3	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		6076
2352	S63	SB	QP92M	03/26/2010	0 - 0.5	PCB	Total PCBs	0.234	0.033	7.1	SW8082	Removed	6076
2352	S63	SB	QP92N	03/26/2010	1.5 - 2	PCB	Total PCBs	0.91	0.033	28	SW8082	Removed	6076
2352	S63	SB	QP92O	03/26/2010	2.5 - 3	PCB	Total PCBs	0.24	0.033	7.3	SW8082		6076
2353	S64	SB	QP92P	03/26/2010	0 - 0.5	PCB	Total PCBs	0.206	0.033	6.2	SW8082		6076

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2353	S64	SB	QP92Q	03/26/2010	1.5 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		6076
2353	S64	SB	QP92R	03/26/2010	2.5 - 3	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6076
2391	S65	SB	QS16A	04/09/2010	2.5 - 3	PCB	Total PCBs	0.6	0.033	18	SW8082		6076
2392	S66	SB	QS16B	04/09/2010	2 - 2.25	PCB	Total PCBs	0.96	0.033	29	SW8082	Removed	6076
2393	S67	SB	QS16C	04/09/2010	2 - 2.25	PCB	Total PCBs	0.295	0.033	8.9	SW8082		6076
2394	S68	SB	QS16D	04/09/2010	0.75 - 1	PCB	Total PCBs	0.93	0.033	28	SW8082		6076
2395	S69	SB	QS16E	04/09/2010	2.5 - 3	PCB	Total PCBs	0.87	0.033	26	SW8082		6076
2396	S70	SB	QS16F	04/09/2010	2.5 - 2.75	PCB	Total PCBs	0.043	0.033	1.3	SW8082		6076
2397	S71	SB	QS16G	04/09/2010	2 - 2.5	PCB	Total PCBs	0.072	0.033	2.2	SW8082		6076
2398	S72	SB	QS16H	04/09/2010	2 - 2.5	PCB	Total PCBs	0.06	0.033	1.8	SW8082		6076
2399	S73	SB	QS16I	04/09/2010	2.5 - 2.75	PCB	Total PCBs	0.69	0.033	21	SW8082		6076
2400	S74	SB	QS16J	04/09/2010	2.5 - 2.75	PCB	Total PCBs	0.24	0.033	7.3	SW8082		6076
2401	S75	SB	QS16K	04/09/2010	2.5 - 3	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		6076
2402	S76	SB	QS16L	04/09/2010	2.5 - 3	PCB	Total PCBs	0.1	0.033	3.0	SW8082		6076
2403	S77	SB	QS16M	04/09/2010	2.5 - 3	PCB	Total PCBs	1.41	0.033	43	SW8082		6076
2404	S78	SB	QS16N	04/09/2010	2.5 - 3	PCB	Total PCBs	0.669	0.033	20	SW8082		6076
2405	S79	SB	QS16O	04/09/2010	2.5 - 3	PCB	Total PCBs	1.37	0.033	42	SW8082		6076
2406	S80	SB	QS16P	04/09/2010	2.75 - 3	PCB	Total PCBs	0.056	0.033	1.7	SW8082		6076
2407	S81	SB	QS16Q	04/09/2010	2.75 - 3	PCB	Total PCBs	0.52	0.033	16	SW8082		6076
2408	S82	SB	QS16R	04/09/2010	0.5 - 3	PCB	Total PCBs	0.08	0.033	2.4	SW8082		6076
2409	S83	SB	QS16S	04/09/2010	0.5 - 3	PCB	Total PCBs	0.099	0.033	3.0	SW8082		6076
2410	S84	SB	QS16T	04/09/2010	1 - 3	PCB	Total PCBs	0.138	0.033	4.2	SW8082		6076
2060	SB08-22	SB	SB08-22-1-2	09/18/2008	1 - 2	PCB	Total PCBs	4.6	0.033	140	SW8082		2109
962	SB-21	SB	SB-21-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.311	0.033	9.4	SW8082		3471
962	SB-21	SB	SB-21-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
963	SB-22	SB	SB-22-1-2	04/02/2007	1 - 2	PCB	Total PCBs	5.3	0.033	160	SW8082		3471
963	SB-22	SB	SB-22-5-6	04/02/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
964	SB-23	SB	SB-23-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.6	0.033	18	SW8082		3471
964	SB-23	SB	SB-23-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
965	SB-24	SB	SB-24-1-2	03/30/2007	1 - 2	PCB	Total PCBs	1.2	0.033	36	SW8082	Removed	3471
965	SB-24	SB	SB-24-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
966	SB-25	SB	SB-25-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082	Removed	3471
966	SB-25	SB	SB-25-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
969	SB-28	SB	SB-28-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.121	0.033	3.7	SW8082		3471
969	SB-28	SB	SB-28-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
970	SB-29	SB	SB-29-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
970	SB-29	SB	SB-29-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
979	SB-39	SB	SB-39-1-2	04/02/2007	1 - 2	PCB	Total PCBs	0.96	0.033	29	SW8082		3471
979	SB-39	SB	SB-39-5-6	04/02/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
Former Building 3-304 Area													
214	B-10	SB	B-10-4	10/20/2006	4	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	NWTPH-Dx		1417
214	B-10	SB	B-10-4	10/20/2006	4	TPH	Oil Range Hydrocarbons	200	2,000	<1	NWTPH-Dx		1417
2525	LAI-SB24	SB	SB24(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.035	0.5	<1	SW8082		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	9	7	1.3	SW6010B		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.4	70	<1	SW6010B		6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Chromium	16.7	120,000	<1	SW6010B		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Copper	25.1	3,200	<1	SW6010B		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Lead	11	400	<1	SW6010B		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.12	10	<1	SW7471A		6099
2525	LAI-SB24	SB	SB24(2-4)071510	07/15/2010	2 - 4	MET	Zinc	53	24,000	<1	SW6010B		6099
2525	LAI-SB24	SB	SB24(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2525	LAI-SB24	SB	SB24(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2526	LAI-SB25	SB	SB25(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		6099
2526	LAI-SB25	SB	SB25(0-2)071510	07/15/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	NWTPH-Gx		6099
2526	LAI-SB25	SB	SB25(0-2)071510	07/15/2010	0 - 2	TPH	Diesel Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		6099
2526	LAI-SB25	SB	SB25(0-2)071510	07/15/2010	0 - 2	TPH	Oil Range Hydrocarbons	89	2,000	<1	NWTPH-Dx		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Chromium	13	120,000	<1	SW6010B		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Copper	15.3	3,200	<1	SW6010B		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Lead	7	400	<1	SW6010B		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03	10	<1	SW7471A		6099
2526	LAI-SB25	SB	SB25(2-4)071510	07/15/2010	2 - 4	MET	Zinc	35	24,000	<1	SW6010B		6099
2526	LAI-SB25	SB	SB25(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2526	LAI-SB25	SB	SB25(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2527	LAI-SB26	SB	SB26(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Chromium	10.3	120,000	<1	SW6010B		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Copper	9.4	3,200	<1	SW6010B		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	400	<1	SW6010B		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03 U	10	<1	SW7471A		6099
2527	LAI-SB26	SB	SB26(2-4)071510	07/15/2010	2 - 4	MET	Zinc	25	24,000	<1	SW6010B		6099
2527	LAI-SB26	SB	SB26(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		6099
2527	LAI-SB26	SB	SB26(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2528	LAI-SB27	SB	SB27(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2528	LAI-SB27	SB	SB27(0-2)071510	07/15/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.4 U	30	<1	NWTPH-Gx		6099
2528	LAI-SB27	SB	SB27(0-2)071510	07/15/2010	0 - 2	TPH	Diesel Range Hydrocarbons	7.3	2,000	<1	NWTPH-Dx		6099
2528	LAI-SB27	SB	SB27(0-2)071510	07/15/2010	0 - 2	TPH	Oil Range Hydrocarbons	34	2,000	<1	NWTPH-Dx		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Chromium	11.6	120,000	<1	SW6010B		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Copper	8	3,200	<1	SW6010B		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	400	<1	SW6010B		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.03 U	10	<1	SW7471A		6099
2528	LAI-SB27	SB	SB27(2-4)071510	07/15/2010	2 - 4	MET	Zinc	32	24,000	<1	SW6010B		6099
2528	LAI-SB27	SB	SB27(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		6099
2528	LAI-SB27	SB	SB27(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2529	LAI-SB28	SB	SB28(0-2)071510	07/15/2010	0 - 2	PCB	Total PCBs	0.036	0.5	<1	SW8082		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Chromium	12.3	120,000	<1	SW6010B		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Copper	9.4	3,200	<1	SW6010B		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Lead	2 U	400	<1	SW6010B		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Mercury	0.26	10	<1	SW7471A		6099
2529	LAI-SB28	SB	SB28(2-4)071510	07/15/2010	2 - 4	MET	Zinc	26	24,000	<1	SW6010B		6099
2529	LAI-SB28	SB	SB28(4-6)071610	07/16/2010	4 - 6	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		6099
2529	LAI-SB28	SB	SB28(6-8)071610	07/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		6099
189	S1	EX	S1	11/05/2001	5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	22 U	30	<1	NWTPH-HCID		123
189	S1	EX	S1	11/05/2001	5 - 6	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		123
189	S1	EX	S1	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		123
190	S2	EX	S2	11/05/2001	5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	22 U	30	<1	NWTPH-HCID		123
190	S2	EX	S2	11/05/2001	5 - 6	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		123
190	S2	EX	S2	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		123
191	S3	EX	S3	11/05/2001	5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	25 U	30	<1	NWTPH-HCID		123
191	S3	EX	S3	11/05/2001	5 - 6	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		123
191	S3	EX	S3	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		123
192	S4	EX	S4	11/05/2001	5 - 6	PCB	Total PCBs	1.8	0.5	3.6	SW8082		123
192	S4	EX	S4	11/05/2001	5 - 6	MET	Arsenic	8	7	1.1	SW6010		123
192	S4	EX	S4	11/05/2001	5 - 6	MET	Cadmium	0.2 U	70	<1	SW6010		123
192	S4	EX	S4	11/05/2001	5 - 6	MET	Chromium	12.4	120,000	<1	SW6010		123
192	S4	EX	S4	11/05/2001	5 - 6	MET	Lead	5	400	<1	SW6010		123
192	S4	EX	S4	11/05/2001	5 - 6	MET	Mercury	0.06 U	10	<1	SW7471		123
192	S4	EX	S4	11/05/2001	5 - 6	TPH	Gasoline Range Hydrocarbons	67	100	<1	NWTPH-Gx		123
192	S4	EX	S4	11/05/2001	5 - 6	TPH	Diesel Range Hydrocarbons	300	2,000	<1	NWTPH-Dx		123
192	S4	EX	S4	11/05/2001	5 - 6	TPH	Diesel Range Hydrocarbons-HCID	280	2,000	<1	NWTPH-HCID		123
192	S4	EX	S4	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons	81	2,000	<1	NWTPH-Dx		123
192	S4	EX	S4	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons-HCID	100	2,000	<1	NWTPH-HCID		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Benzo(a)anthracene	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Benzo(b)fluoranthene	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Benzo(k)fluoranthene	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Total Benzofluoranthenes	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Benzo(a)pyrene	0.081 U	0.14	<1	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Chrysene	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Dibenz(a,h)anthracene	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.081 U	--	--	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.061155 U	0.14	<1	SW8270		123
192	S4	EX	S4	11/05/2001	5 - 6	VAH	Benzene	0.012 U	18	<1	SW8260		123
192	S4	EX	S4	11/05/2001	5 - 6	VOC	1,1-Dichloroethene	0.012 U	--	--	SW8260		123
192	S4	EX	S4	11/05/2001	5 - 6	VOC	cis-1,2-Dichloroethene	0.012 U	160	<1	SW8260		123
192	S4	EX	S4	11/05/2001	5 - 6	VOC	Tetrachloroethene (PCE)	0.012 U	480	<1	SW8260		123
192	S4	EX	S4	11/05/2001	5 - 6	VOC	Trichloroethene (TCE)	0.014 UJ	11.5	<1	SW8260		123
192	S4	EX	S4	11/05/2001	5 - 6	VOC	Vinyl chloride	0.012 U	--	--	SW8260		123

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
193	S5	EX	S5	11/05/2001	5 - 6	PCB	Total PCBs	0.081 U	0.5	<1	SW8082		123
193	S5	EX	S5	11/05/2001	5 - 6	MET	Arsenic	11	7	1.6	SW6010		123
193	S5	EX	S5	11/05/2001	5 - 6	MET	Cadmium	0.2 U	70	<1	SW6010		123
193	S5	EX	S5	11/05/2001	5 - 6	MET	Chromium	11.7	120,000	<1	SW6010		123
193	S5	EX	S5	11/05/2001	5 - 6	MET	Lead	19	400	<1	SW6010		123
193	S5	EX	S5	11/05/2001	5 - 6	MET	Mercury	2.68	10	<1	SW7471		123
193	S5	EX	S5	11/05/2001	5 - 6	TPH	Gasoline Range Hydrocarbons	1,100	100	11	NWTPH-Gx		123
193	S5	EX	S5	11/05/2001	5 - 6	TPH	Diesel Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		123
193	S5	EX	S5	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons	130	2,000	<1	NWTPH-Dx		123
193	S5	EX	S5	11/05/2001	5 - 6	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Benzo(a)anthracene	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Benzo(b)fluoranthene	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Benzo(k)fluoranthene	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Total Benzofluoranthenes	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Benzo(a)pyrene	0.081 U	0.14	<1	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Chrysene	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Dibenz(a,h)anthracene	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.081 U	--	--	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.061155 U	0.14	<1	SW8270		123
193	S5	EX	S5	11/05/2001	5 - 6	VAH	Benzene	0.32 U	18	<1	SW8260		123
193	S5	EX	S5	11/05/2001	5 - 6	VOC	1,1-Dichloroethene	0.32 U	--	--	SW8260		123
193	S5	EX	S5	11/05/2001	5 - 6	VOC	cis-1,2-Dichloroethene	0.32 U	160	<1	SW8260		123
193	S5	EX	S5	11/05/2001	5 - 6	VOC	Tetrachloroethene (PCE)	0.32 U	480	<1	SW8260		123
193	S5	EX	S5	11/05/2001	5 - 6	VOC	Trichloroethene (TCE)	0.32 U	11.5	<1	SW8260		123
193	S5	EX	S5	11/05/2001	5 - 6	VOC	Vinyl chloride	0.32 U	--	--	SW8260		123
951	SB-10	SB	SB-10-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.073 U	0.5	<1	SW8082		3471
951	SB-10	SB	SB-10-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		3471
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	PCB	Total PCBs	1.5	0.5	3.0	SW8082		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Arsenic	5 U	7	<1	SW6010		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Barium	56.4	16,000	<1	SW6010		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Cadmium	1.6	70	<1	SW6010		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Chromium	34.6	120,000	<1	SW6010		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Lead	81	400	<1	SW6010		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Mercury	5.1	10	<1	SW7471		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Selenium	5 U	--	--	SW7471		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	MET	Silver	0.3 U	400	<1	SW6010		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	TPH	Diesel Range Hydrocarbons	48	2,000	<1	NWTPH-Dx		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	VAH	Benzene	0.0012 U	18	<1	SW8260		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	VOC	cis-1,2-Dichloroethene	0.0012 U	160	<1	SW8260		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	VOC	Tetrachloroethene (PCE)	0.0012 U	480	<1	SW8260		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	VOC	Trichloroethene (TCE)	0.0012 U	11.5	<1	SW8260		1128
180	SS-304-1	SB	SS-304-1(1)	10/31/2000	1	VOC	Vinyl chloride	0.0012 U	--	--	SW8260		1128
181	SS-304-2	SB	SS-304-2(1)	10/31/2000	1	PCB	Total PCBs	0.083 U	0.5	<1	SW8082		1128
181	SS-304-2	SB	SS-304-2(1)	10/31/2000	1	MET	Arsenic	6 U	7	<1	SW6010		1128

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Barium	65.4	16,000	<1	SW6010		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Cadmium	0.2 U	70	<1	SW6010		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Chromium	20.3	120,000	<1	SW6010		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Lead	8	400	<1	SW6010		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Mercury	0.05	10	<1	SW7471		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Selenium	6 U	--	--	SW7471		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	MET	Silver	0.5	400	<1	SW6010		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	TPH	Diesel Range Hydrocarbons	300	2,000	<1	NWTPH-Dx		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	TPH	Oil Range Hydrocarbons	730	2,000	<1	NWTPH-Dx		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	VAH	Benzene	0.0014 U	18	<1	SW8260		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	VOC	1,1-Dichloroethene	0.0014 U	--	--	SW8260		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	VOC	cis-1,2-Dichloroethene	0.0014 U	160	<1	SW8260		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	VOC	Tetrachloroethene (PCE)	0.0014 U	480	<1	SW8260		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	VOC	Trichloroethene (TCE)	0.0014 U	11.5	<1	SW8260		1128
181	SS-304-2	SB	SS-304-2(1')	10/31/2000	1	VOC	Vinyl chloride	0.0014 U	--	--	SW8260		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	PCB	Total PCBs	0.069 U	0.5	<1	SW8082		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Arsenic	5 U	7	<1	SW6010		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Barium	21.7	16,000	<1	SW6010		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Cadmium	0.2 U	70	<1	SW6010		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Chromium	12.7	120,000	<1	SW6010		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Lead	3	400	<1	SW6010		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Mercury	0.04 U	10	<1	SW7471		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Selenium	5 U	--	--	SW7471		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	MET	Silver	0.3 U	400	<1	SW6010		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	TPH	Oil Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	VAH	Benzene	0.001 U	18	<1	SW8260		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8260		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	VOC	cis-1,2-Dichloroethene	0.001 U	160	<1	SW8260		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	VOC	Tetrachloroethene (PCE)	0.001 U	480	<1	SW8260		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	VOC	Trichloroethene (TCE)	0.001 U	11.5	<1	SW8260		1128
182	SS-304-3	SB	SS-304-3(3')	10/31/2000	3	VOC	Vinyl chloride	0.001 U	--	--	SW8260		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	PCB	Total PCBs	0.07 U	0.5	<1	SW8082		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Arsenic	5 U	7	<1	SW6010		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Barium	22.4	16,000	<1	SW6010		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Cadmium	0.2 U	70	<1	SW6010		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Chromium	12.1	120,000	<1	SW6010		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Lead	3	400	<1	SW6010		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Mercury	0.05 U	10	<1	SW7471		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Selenium	5 U	--	--	SW7471		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	MET	Silver	0.3 U	400	<1	SW6010		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	TPH	Diesel Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	TPH	Oil Range Hydrocarbons	41	2,000	<1	NWTPH-Dx		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	VAH	Benzene	0.0011 U	18	<1	SW8260		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	VOC	cis-1,2-Dichloroethene	0.0011 U	160	<1	SW8260		1128

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	VOC	Tetrachloroethene (PCE)	0.0011 U	480	<1	SW8260		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	VOC	Trichloroethene (TCE)	0.0011 U	11.5	<1	SW8260		1128
183	SS-304-4	SB	SS-304-4(4')	10/31/2000	4	VOC	Vinyl chloride	0.0011 U	--	--	SW8260		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	PCB	Total PCBs	0.07 U	0.5	<1	SW8082		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Arsenic	5 U	7	<1	SW6010		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Barium	19.7	16,000	<1	SW6010		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Cadmium	0.2 U	70	<1	SW6010		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Chromium	12.8	120,000	<1	SW6010		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Lead	3	400	<1	SW6010		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Mercury	0.04 U	10	<1	SW7471		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Selenium	5 U	--	--	SW7471		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	MET	Silver	0.3 U	400	<1	SW6010		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	TPH	Oil Range Hydrocarbons	48	2,000	<1	NWTPH-Dx		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	VAH	Benzene	0.0011 U	18	<1	SW8260		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	VOC	cis-1,2-Dichloroethene	0.0011 U	160	<1	SW8260		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	VOC	Tetrachloroethene (PCE)	0.0011 U	480	<1	SW8260		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	VOC	Trichloroethene (TCE)	0.0011 U	11.5	<1	SW8260		1128
184	SS-304-5	SB	SS-304-5(3')	10/31/2000	3	VOC	Vinyl chloride	0.0011 U	--	--	SW8260		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	PCB	Total PCBs	0.072 U	0.5	<1	SW8082		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	MET	Arsenic	5 U	7	<1	SW6010		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	MET	Barium	22.1	16,000	<1	SW6010		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	MET	Cadmium	0.2 U	70	<1	SW6010		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	MET	Chromium	12.5	120,000	<1	SW6010		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	MET	Lead	3	400	<1	SW6010		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	MET	Mercury	0.04 U	10	<1	SW7471		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	MET	Selenium	5 U	--	--	SW7471		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	MET	Silver	0.3 U	400	<1	SW6010		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	TPH	Diesel Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	VAH	Benzene	0.0011 U	18	<1	SW8260		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8260		1128
185	SS-304-6	SB	SS-304-6D(4')	10/31/2000	4	VOC	cis-1,2-Dichloroethene	0.0011 U	160	<1	SW8260		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	VOC	Tetrachloroethene (PCE)	0.0011 U	480	<1	SW8260		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	VOC	Trichloroethene (TCE)	0.0011 U	11.5	<1	SW8260		1128
185	SS-304-6	SB	SS-304-6(4')	10/31/2000	4	VOC	Vinyl chloride	0.0011 U	--	--	SW8260		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	PCB	Total PCBs	0.08 U	0.5	<1	SW8082		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Arsenic	6 U	7	<1	SW6010		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Barium	51.7	16,000	<1	SW6010		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Cadmium	0.2 U	70	<1	SW6010		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Chromium	17.7	120,000	<1	SW6010		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Lead	5	400	<1	SW6010		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Mercury	0.05	10	<1	SW7471		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Selenium	6 U	--	--	SW7471		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	MET	Silver	0.4 U	400	<1	SW6010		1128

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	TPH	Oil Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	VAH	Benzene	0.0012 U	18	<1	SW8260		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	VOC	cis-1,2-Dichloroethene	0.0012 U	160	<1	SW8260		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	VOC	Tetrachloroethene (PCE)	0.0012 U	480	<1	SW8260		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	VOC	Trichloroethene (TCE)	0.0012 U	11.5	<1	SW8260		1128
186	SS-304-7	SB	SS-304-7(1.8')	10/31/2000	1.8	VOC	Vinyl chloride	0.0012 U	--	--	SW8260		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	PCB	Total PCBs	0.069 U	0.5	<1	SW8082		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Arsenic	5 U	7	<1	SW6010		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Barium	61.5	16,000	<1	SW6010		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Cadmium	0.2 U	70	<1	SW6010		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Chromium	11.8	120,000	<1	SW6010		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Lead	4	400	<1	SW6010		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Mercury	0.04 U	10	<1	SW7471		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Selenium	5 U	--	--	SW7471		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	MET	Silver	0.3 U	400	<1	SW6010		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	TPH	Diesel Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	TPH	Oil Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	VAH	Benzene	0.001 U	18	<1	SW8260		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8260		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	VOC	cis-1,2-Dichloroethene	0.001 U	160	<1	SW8260		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	VOC	Tetrachloroethene (PCE)	0.001 U	480	<1	SW8260		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	VOC	Trichloroethene (TCE)	0.001 U	11.5	<1	SW8260		1128
187	SS-304-8	SB	SS-304-8(3')	10/31/2000	3	VOC	Vinyl chloride	0.001 U	--	--	SW8260		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	PCB	Total PCBs	0.07 U	0.5	<1	SW8082		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Arsenic	5 U	7	<1	SW6010		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Barium	20.3	16,000	<1	SW6010		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Cadmium	0.2 U	70	<1	SW6010		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Chromium	13.1	120,000	<1	SW6010		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Lead	3	400	<1	SW6010		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Mercury	0.04 U	10	<1	SW7471		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Selenium	5 U	--	--	SW7471		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	MET	Silver	0.3 U	400	<1	SW6010		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	VAH	Benzene	0.001 U	18	<1	SW8260		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8260		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	VOC	cis-1,2-Dichloroethene	0.001 U	160	<1	SW8260		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	VOC	Tetrachloroethene (PCE)	0.001 U	480	<1	SW8260		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	VOC	Trichloroethene (TCE)	0.001 U	11.5	<1	SW8260		1128
188	SS-304-9	SB	SS-304-9(4')	10/31/2000	4	VOC	Vinyl chloride	0.001 U	--	--	SW8260		1128
Buildings 3-329, 3-333, 3-335 Area													
749	320-Drain	EX	320-Drain	08/26/1997	--	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
216	3-333-1	EX	3-333-1	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
225	3-333-10	EX	3-333-10	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
226	3-333-11	EX	3-333-11	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
227	3-333-12	EX	3-333-12	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
228	3-333-13	EX	3-333-13	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
229	3-333-14	EX	3-333-14	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
230	3-333-15	EX	3-333-15	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
231	3-333-16	EX	3-333-16	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
232	3-333-17	EX	3-333-17	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
233	3-333-18	EX	3-333-18	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.2206	0.0015	150	EPA602		1418
234	3-333-19	EX	3-333-19	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
217	3-333-2	EX	3-333-2	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	PCB	Total PCBs	16.6	0.033	500		Removed	1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602	Removed	1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602	Removed	1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602	Removed	1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602	Removed	1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602	Removed	1418
235	3-333-20	EX	3-333-20	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602	Removed	1418
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
236	3-333-21	EX	3-333-21	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
237	3-333-22	EX	3-333-22	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
238	3-333-23A	EX	3-333-23S	09/16/1996	4 - 4.5	PCB	Total PCBs	2.9	0.033	88		Removed	1418
238	3-333-23A	EX	3-333-23D	09/16/1996	6	PCB	Total PCBs	77	0.033	2,300		Removed	1418
238	3-333-23A	EX	3-333-23B	09/23/1996	6 - 6.5	PCB	Total PCBs	67	0.033	2,000	SW8080	Removed	1418
242	3-333-24A	EX	3-333-24S	09/16/1996	4 - 4.5	PCB	Total PCBs	84	0.033	2,500		Removed	1418
242	3-333-24A	EX	3-333-24D	09/16/1996	6	PCB	Total PCBs	0.75	0.033	23			1418
242	3-333-24A	EX	3-333-24A	09/23/1996	6 - 6.5	PCB	Total PCBs	3.1	0.033	94	SW8080		1418
245	3-333-25D	EX	3-333-25S	09/16/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
245	3-333-25D	EX	3-333-25D	09/16/1996	6	PCB	Total PCBs	0.1	0.033	3.0			1418
247	3-333-26D	EX	3-333-26S	09/16/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
247	3-333-26D	EX	3-333-26D	09/16/1996	6	PCB	Total PCBs	0.05 U	0.033	1.5			1418
249	3-333-27D	EX	3-333-27S	09/16/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
249	3-333-27D	EX	3-333-27D	09/16/1996	6	PCB	Total PCBs	0.05 U	0.033	1.5			1418
251	3-333-28S	EX	3-333-28S	09/16/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
252	3-333-29S	EX	3-333-29S	09/16/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
218	3-333-3	EX	3-333-3	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
253	3-333-30	EX	3-333-30S	09/16/1996	4 - 4.5	PCB	Total PCBs	10	0.033	300			1418
254	3-333-31S	EX	3-333-31S	09/16/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
219	3-333-4	EX	3-333-4	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
220	3-333-5	EX	3-333-5	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
221	3-333-6	EX	3-333-6	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
222	3-333-7	EX	3-333-7	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
223	3-333-8	EX	3-333-8	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	PCB	Total PCBs	0.05 U	0.033	1.5			1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA602		1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA602		1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA602		1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA602		1418
224	3-333-9	EX	3-333-9	09/12/1996	4 - 4.5	VOC	Vinyl chloride	0.002 U	--	--	EPA602		1418
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	PCB	Total PCBs	0.63	0.033	19	SW8080	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Aluminum	5,860	--	--	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Arsenic	0.05 U	7	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Barium	114.5	83	1.4	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Cadmium	1.01	1	1.0	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Chromium	8.38	120	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Copper	20.07	36	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Iron	9,558	--	--	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Lead	4.36	57	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Mercury	0.05 U	0.07	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Nickel	7.7	38	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Selenium	0.05 U	--	--	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Silver	0.01 U	0.3	<1	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Thallium	0.05 U	--	--	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	MET	Zinc	88.29	86	1.0	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	TPH	Gasoline Range Hydrocarbons	20 U	100	<1	NWTPH-Gx	Removed	1414

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	NWTPH-Dx	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	TPH	Oil Range Hydrocarbons	50 U	2,000	<1	NWTPH-Dx	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	VAH	Benzene	0.01 U	0.001	10	EPA200.7	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	VOC	Tetrachloroethene (PCE)	0.01 U	0.0018	5.6	EPA624	Removed	1414
444	3-335-SS	TP	3-335-SS-101398	10/13/1998	1	VOC	Trichloroethene (TCE)	0.01 U	0.0015	6.7	EPA624	Removed	1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	PCB	Total PCBs	0.61	0.033	18	SW8080		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Aluminum	7,936	--	--	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Arsenic	0.05 U	7	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Barium	83.58	83	1.0	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Cadmium	0.01 U	1	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Chromium	18.68	120	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Copper	12.3	36	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Iron	12,710	--	--	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Lead	12.65	57	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Mercury	0.05 U	0.07	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Nickel	9.6	38	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Selenium	0.05 U	--	--	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Silver	0.01 U	0.3	<1	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Thallium	0.05 U	--	--	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	MET	Zinc	106.8	86	1.2	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	TPH	Gasoline Range Hydrocarbons	20 U	100	<1	NWTPH-Gx		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	TPH	Diesel Range Hydrocarbons	37	2,000	<1	NWTPH-Dx		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	TPH	Oil Range Hydrocarbons	87	2,000	<1	NWTPH-Dx		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	VAH	Benzene	0.01 U	0.001	10	EPA200.7		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	VOC	Tetrachloroethene (PCE)	0.01 U	0.0018	5.6	EPA624		1414
440	3-335-SS1	TP	3-335-SS1-100598	10/05/1998	1	VOC	Trichloroethene (TCE)	0.01 U	0.0015	6.7	EPA624		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	PCB	Total PCBs	0.37	0.033	11	SW8080		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Aluminum	11,540	--	--	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Arsenic	5.43	7	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Barium	80.98	83	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Cadmium	0.01 U	1	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Chromium	27.95	120	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Copper	20.98	36	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Iron	17,230	--	--	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Lead	21.93	57	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Mercury	0.05 U	0.07	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Nickel	18.32	38	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Selenium	0.05 U	--	--	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Silver	0.01 U	0.3	<1	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Thallium	0.05 U	--	--	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	MET	Zinc	120.8	86	1.4	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	TPH	Gasoline Range Hydrocarbons	40 U	100	<1	NWTPH-Gx		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	TPH	Diesel Range Hydrocarbons	210	2,000	<1	NWTPH-Dx		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	TPH	Oil Range Hydrocarbons	1,000	2,000	<1	NWTPH-Dx		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	VAH	Benzene	0.01 U	0.001	10	EPA200.7		1414
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	VOC	Tetrachloroethene (PCE)	0.01 U	0.0018	5.6	EPA624		1414

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
441	3-335-SS2	TP	3-335-SS2-100598	10/05/1998	1	VOC	Trichloroethene (TCE)	0.01 U	0.0015	6.7	EPA624		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	PCB	Total PCBs	0.56	0.033	17	SW8080		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Aluminum	10,060	--	--	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Arsenic	0.05 U	7	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Barium	98.5	83	1.2	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Cadmium	0.01 U	1	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Chromium	21.72	120	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Copper	19.99	36	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Iron	15,030	--	--	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Lead	17	57	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Mercury	0.05 U	0.07	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Nickel	14.05	38	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Selenium	0.05 U	--	--	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Silver	0.01 U	0.3	<1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Thallium	0.05 U	--	--	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	MET	Zinc	96.96	86	1.1	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	TPH	Gasoline Range Hydrocarbons	53	100	<1	NWTPH-Gx		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	TPH	Diesel Range Hydrocarbons	75	2,000	<1	NWTPH-Dx		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	VAH	Benzene	0.01 U	0.001	10	EPA200.7		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	VOC	Tetrachloroethene (PCE)	0.01 U	0.0018	5.6	EPA624		1414
442	3-335-SS3	TP	3-335-SS3-100598	10/05/1998	1	VOC	Trichloroethene (TCE)	0.01 U	0.0015	6.7	EPA624		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	PCB	Total PCBs	0.56	0.033	17	SW8080		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Aluminum	10,400	--	--	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Arsenic	0.05 U	7	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Barium	89.79	83	1.1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Cadmium	0.01 U	1	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Chromium	22.69	120	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Copper	19.36	36	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Iron	16,470	--	--	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Lead	17.42	57	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Mercury	0.05 U	0.07	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Nickel	14.38	38	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Selenium	0.05 U	--	--	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Silver	0.01 U	0.3	<1	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Thallium	0.05 U	--	--	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	MET	Zinc	99.27	86	1.2	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	TPH	Gasoline Range Hydrocarbons	20 U	100	<1	NWTPH-Gx		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	TPH	Diesel Range Hydrocarbons	41	2,000	<1	NWTPH-Dx		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	TPH	Oil Range Hydrocarbons	240	2,000	<1	NWTPH-Dx		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	VAH	Benzene	0.01 U	0.001	10	EPA200.7		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	VOC	Tetrachloroethene (PCE)	0.01 U	0.0018	5.6	EPA624		1414
443	3-335-SS4	TP	3-335-SS4-100598	10/05/1998	1	VOC	Trichloroethene (TCE)	0.01 U	0.0015	6.7	EPA624		1414
445	A(1)-93-7.0	TP	A(1)-93-7.0	10/22/1998	7	PCB	Total PCBs	0.25	0.033	7.6	SW8080		1414
445	A(1)-93-7.0	TP	A(1)-93-7.0	10/22/1998	7	TPH	Gasoline Range Hydrocarbons	6.6 U	30	<1	NWTPH-Gx		1414
445	A(1)-93-7.0	TP	A(1)-93-7.0	10/22/1998	7	TPH	Diesel Range Hydrocarbons	27	2,000	<1	NWTPH-Dx		1414

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
445	A(1)-93-7.0	TP	A(1)-93-7.0	10/22/1998	7	TPH	Oil Range Hydrocarbons	60	2,000	<1	NWTPH-Dx		1414
750	A1-31	EX	A1-31-2.0-DL	08/25/1997	2	PCB	Total PCBs	1.9	0.033	58	SW8081		329
750	A1-31	EX	A1-31-2.0	08/25/1997	2	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	SW8015G		329
750	A1-31	EX	A1-31-2.0	08/25/1997	2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	SW8015D		329
750	A1-31	EX	A1-31-2.0	08/25/1997	2	TPH	Oil Range Hydrocarbons	15	2,000	<1	SW8015D		329
751	A1-82	EX	A1-82-4.7	08/22/1997	4.7	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
751	A1-82	EX	A1-82-4.7	08/22/1997	4.7	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
751	A1-82	EX	A1-82-4.7	08/22/1997	4.7	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
752	A2-82	EX	A2-82-2.5	08/25/1997	2.5	PCB	Total PCBs	0.022	0.033	<1	SW8081		329
752	A2-82	EX	A2-82-2.5	08/25/1997	2.5	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G		329
752	A2-82	EX	A2-82-2.5	08/25/1997	2.5	TPH	Diesel Range Hydrocarbons	19	2,000	<1	SW8015D		329
752	A2-82	EX	A2-82-2.5	08/25/1997	2.5	TPH	Oil Range Hydrocarbons	17	2,000	<1	SW8015D		329
753	A3-33	EX	A3-33-4.0	08/20/1997	4	PCB	Total PCBs	20.2	0.033	610	SW8081	Removed	329
753	A3-33	EX	A3-33-4.0	08/20/1997	4	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
753	A3-33	EX	A3-33-4.0	08/20/1997	4	TPH	Diesel Range Hydrocarbons	1,930	2,000	<1	SW8015D	Removed	329
754	A4-60	EX	A4-60-2.4	08/21/1997	2.4	PCB	Total PCBs	0.6	0.033	18	SW8081	Removed	329
754	A4-60	EX	A4-60-4.1	08/21/1997	4.1	PCB	Total PCBs	7	0.033	210	SW8081	Removed	329
755	AA0-44	EX	AA0-44-2.3	08/21/1997	2.3	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
755	AA0-44	EX	AA0-44-2.3	08/21/1997	2.3	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
755	AA0-44	EX	AA0-44-2.3	08/21/1997	2.3	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
755	AA0-44	EX	AA0-44-3.9	08/21/1997	3.9	PCB	Total PCBs	12.4	0.033	380	SW8081	Removed	329
755	AA0-44	EX	AA0-44-3.9	08/21/1997	3.9	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
755	AA0-44	EX	AA0-44-3.9	08/21/1997	3.9	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
756	AA0-50	EX	AA0-50-4.2	08/25/1997	4.2	PCB	Total PCBs	15.9	0.033	480	SW8081	Removed	329
758	AA1-62	EX	AA1-62-3.7-DL	08/25/1997	3.7	PCB	Total PCBs	51	0.033	1,500	SW8081		329
758	AA1-62	EX	AA1-6200-3.7	08/25/1997	3.7	TPH	Gasoline Range Hydrocarbons	860	30	29	SW8015G		329
758	AA1-62	EX	AA1-6200-3.7-DL	08/25/1997	3.7	TPH	Diesel Range Hydrocarbons	4,300	2,000	2.2	SW8015D		329
758	AA1-62	EX	AA1-6200-3.7-DL	08/25/1997	3.7	TPH	Oil Range Hydrocarbons	260	2,000	<1	SW8015D		329
759	AA2-81	EX	AA2-81-4.7-Dup	08/25/1997	4.7	PCB	Total PCBs	6.9	0.033	210	SW8081	Removed	329
759	AA2-81	EX	AA2-81-4.7-Dup	08/25/1997	4.7	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
759	AA2-81	EX	AA2-81-4.7-Dup	08/25/1997	4.7	TPH	Diesel Range Hydrocarbons	3,040	2,000	1.5	SW8015D	Removed	329
760	B0-31	EX	B0-31-4.0	08/21/1997	4	PCB	Total PCBs	3.5	0.033	110	SW8081	Removed	329
761	B0-4.1	EX	B0-4.1-5.0-BE	08/21/1997	5	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
762	B0-54	EX	B0-54-4.6-DL	08/25/1997	4.6	PCB	Total PCBs	6.3	0.033	190	SW8081		329
762	B0-54	EX	B0-54-4.6	08/25/1997	4.6	TPH	Gasoline Range Hydrocarbons	1,200	30	40	SW8015G		329
762	B0-54	EX	B0-54-4.6-DL	08/25/1997	4.6	TPH	Diesel Range Hydrocarbons	3,900	2,000	2.0	SW8015D		329
762	B0-54	EX	B0-54-4.6-DL	08/25/1997	4.6	TPH	Oil Range Hydrocarbons	190	2,000	<1	SW8015D		329
763	B2-10	EX	B2-10-3.3	08/25/1997	3.3	PCB	Total PCBs	0.02	0.033	<1	SW8081		329
763	B2-10	EX	B2-10-3.3	08/25/1997	3.3	TPH	Gasoline Range Hydrocarbons	18	30	<1	SW8015G		329
763	B2-10	EX	B2-10-3.3	08/25/1997	3.3	TPH	Diesel Range Hydrocarbons	6	2,000	<1	SW8015D		329
763	B2-10	EX	B2-10-3.3	08/25/1997	3.3	TPH	Oil Range Hydrocarbons	15	2,000	<1	SW8015D		329
764	B2-21	EX	B2-21-4.4-Dup	08/22/1997	4.4	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
764	B2-21	EX	B2-21-4.4-Dup	08/22/1997	4.4	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
764	B2-21	EX	B2-21-4.4-Dup	08/22/1997	4.4	TPH	Diesel Range Hydrocarbons	1,560	2,000	<1	SW8015D	Removed	329
765	C0-21	EX	C0-21-3.0	08/21/1997	3	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
765	C0-21	EX	C0-21-4.3	08/21/1997	4.3	PCB	Total PCBs	14.3	0.033	430	SW8081	Removed	329

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
766	C1-90	EX	C1-90-2.8	08/25/1997	2.8	PCB	Total PCBs	0.88 U	0.033	27	SW8081		329
766	C1-90	EX	C1-90-2.8	08/25/1997	2.8	TPH	Diesel Range Hydrocarbons	25	2,000	<1	SW8015D		329
766	C1-90	EX	C1-90-2.8	08/25/1997	2.8	TPH	Oil Range Hydrocarbons	49	2,000	<1	WTPH-D		329
768	D1-64	EX	D1-64-4.0	08/22/1997	4	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
768	D1-64	EX	D1-64-4.0	08/22/1997	4	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
768	D1-64	EX	D1-64-4.0	08/22/1997	4	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
769	D1-70	EX	D1-70-3.7	08/25/1997	3.7	PCB	Total PCBs	0.063	0.033	1.9	SW8081		329
769	D1-70	EX	D1-70-3.7	08/25/1997	3.7	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	SW8015G		329
769	D1-70	EX	D1-70-3.7	08/25/1997	3.7	TPH	Diesel Range Hydrocarbons	86	2,000	<1	SW8015D		329
769	D1-70	EX	D1-70-3.7	08/25/1997	3.7	TPH	Oil Range Hydrocarbons	91	2,000	<1	SW8015D		329
770	D2-30	EX	D2-30-4.2	08/19/1997	4.2	PCB	Total PCBs	19.1	0.033	580	SW8081	Removed	329
770	D2-30	EX	D2-30-4.2	08/19/1997	4.2	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
770	D2-30	EX	D2-30-4.2	08/19/1997	4.2	TPH	Diesel Range Hydrocarbons	2,630	2,000	1.3	SW8015D	Removed	329
771	D2-43	EX	D2-43-4.5	08/19/1997	4.5	PCB	Total PCBs	15	0.033	450	SW8081	Removed	329
771	D2-43	EX	D2-43-4.5	08/19/1997	4.5	TPH	Diesel Range Hydrocarbons	4,670	2,000	2.3	SW8015D	Removed	329
772	D3-63	EX	D3-63-2.4	08/21/1997	2.4	PCB	Total PCBs	3.4	0.033	100	SW8081	Removed	329
773	D4-21	EX	D4-21-5.0	08/25/1997	5	PCB	Total PCBs	2.2	0.033	67	SW8081	Removed	329
773	D4-21	EX	D4-21-5.0	08/25/1997	5	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
773	D4-21	EX	D4-21-5.0	08/25/1997	5	TPH	Diesel Range Hydrocarbons	15	2,000	<1	SW8015D	Removed	329
773	D4-21	EX	D4-21-5.0	08/25/1997	5	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	SW8015D	Removed	329
774	E1-12	EX	E1-12-2.7	08/21/1997	2.7	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
774	E1-12	EX	E1-12-4.5	08/21/1997	4.5	PCB	Total PCBs	39.6	0.033	1,200	SW8081	Removed	329
775	E2-30	EX	E2-30-3.5	08/19/1997	3.5	PCB	Total PCBs	217	0.033	6,600	SW8081	Removed	329
775	E2-30	EX	E2-30-3.5	08/19/1997	3.5	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
775	E2-30	EX	E2-30-3.5	08/19/1997	3.5	TPH	Diesel Range Hydrocarbons	5,250	2,000	2.6	SW8015D	Removed	329
776	F0-01	EX	F0-01-5.0	08/25/1997	5	PCB	Total PCBs	0.035 U	0.033	1.1	SW8081		329
776	F0-01	EX	F0-01-5.0	08/25/1997	5	TPH	Gasoline Range Hydrocarbons	15	30	<1	SW8015G		329
776	F0-01	EX	F0-01-5.0	08/25/1997	5	TPH	Diesel Range Hydrocarbons	7.6	2,000	<1	SW8015D		329
776	F0-01	EX	F0-01-5.0	08/25/1997	5	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		329
777	F0-10	EX	F0-10-4.0-Dup	08/20/1997	4	PCB	Total PCBs	216	0.033	6,500	SW8081	Removed	329
777	F0-10	EX	F0-10-4.0	08/20/1997	4	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
777	F0-10	EX	F0-10-4.0-Dup	08/20/1997	4	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
778	F0-70	EX	F0-70-4.5	08/19/1997	4.5	PCB	Total PCBs	23	0.033	700	SW8081	Removed	329
778	F0-70	EX	F0-70-4.5	08/19/1997	4.5	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
778	F0-70	EX	F0-70-4.5	08/19/1997	4.5	TPH	Diesel Range Hydrocarbons	7,730	2,000	3.9	SW8015D	Removed	329
779	F4-70	EX	F4-70-2.0	08/25/1997	2	PCB	Total PCBs	0.035 U	0.033	1.1	SW8081		329
779	F4-70	EX	F4-70-2.0	08/25/1997	2	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	SW8015G		329
779	F4-70	EX	F4-70-2.0	08/25/1997	2	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	SW8015D		329
779	F4-70	EX	F4-70-2.0	08/25/1997	2	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		329
780	G0-40	EX	G0-40-5.2	08/19/1997	5.2	PCB	Total PCBs	1.1	0.033	33	SW8081	Removed	329
780	G0-40	EX	G0-40-5.2	08/19/1997	5.2	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
780	G0-40	EX	G0-40-5.2	08/19/1997	5.2	TPH	Diesel Range Hydrocarbons	54	2,000	<1	SW8015D	Removed	329
781	G0-63	EX	G0-63-2.3	08/21/1997	2.3	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
781	G0-63	EX	G0-63-2.3	08/21/1997	2.3	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
781	G0-63	EX	G0-63-2.3	08/21/1997	2.3	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
782	G0-772-Sump	EX	G0-772-Sump	08/22/1997	--	PCB	Total PCBs	5	0.033	150	SW8081	Removed	329

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
782	G0-772-Sump	EX	G0-772-Sump	08/22/1997	--	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
782	G0-772-Sump	EX	G0-772-Sump	08/22/1997	--	TPH	Diesel Range Hydrocarbons	431	2,000	<1	SW8015D	Removed	329
783	G1-111	EX	G1-111-2.0	08/26/1997	2	PCB	Total PCBs	0.025	0.033	<1	SW8081		329
783	G1-111	EX	G1-111-2.0	08/26/1997	2	TPH	Gasoline Range Hydrocarbons	5.6	30	<1	SW8015G		329
783	G1-111	EX	G1-111-2.0	08/26/1997	2	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	SW8015D		329
783	G1-111	EX	G1-111-2.0	08/26/1997	2	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	SW8015D		329
784	H1-10	EX	H1-10-3.4	08/20/1997	3.4	PCB	Total PCBs	4,150	0.033	130,000	SW8081	Removed	329
784	H1-10	EX	H1-10-3.4	08/20/1997	3.4	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
784	H1-10	EX	H1-10-3.4	08/20/1997	3.4	TPH	Diesel Range Hydrocarbons	234	2,000	<1	SW8015D	Removed	329
784	H1-10	EX	H1-10-4.9	08/20/1997	4.9	PCB	Total PCBs	1,520	0.033	46,000	SW8081	Removed	329
784	H1-10	EX	H1-10-4.9	08/20/1997	4.9	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
784	H1-10	EX	H1-10-4.9	08/20/1997	4.9	TPH	Diesel Range Hydrocarbons	6,390	2,000	3.2	SW8015D	Removed	329
786	H2-12	EX	H2-12-5.2-DL	08/26/1997	5.2	PCB	Total PCBs	380	0.033	12,000	SW8081	Removed	329
786	H2-12	EX	H2-1200-5.2	08/26/1997	5.2	TPH	Gasoline Range Hydrocarbons	1,200	30	40	SW8015G	Removed	329
786	H2-12	EX	H2-1200-5.2-DL	08/26/1997	5.2	TPH	Diesel Range Hydrocarbons	3,100	2,000	1.6	SW8015D	Removed	329
786	H2-12	EX	H2-1200-5.2-DL	08/26/1997	5.2	TPH	Oil Range Hydrocarbons	160	2,000	<1	SW8015D	Removed	329
787	H4-51	EX	H4-51-4.6-DL	08/27/1997	4.6	PCB	Total PCBs	100	0.033	3,000	SW8081		329
787	H4-51	EX	H4-51-4.6	08/27/1997	4.6	TPH	Gasoline Range Hydrocarbons	96	30	3.2	SW8015G		329
787	H4-51	EX	H4-51-4.6	08/27/1997	4.6	TPH	Diesel Range Hydrocarbons	1,000	2,000	<1	SW8015D		329
787	H4-51	EX	H4-51-4.6	08/27/1997	4.6	TPH	Oil Range Hydrocarbons	66	2,000	<1	SW8015D		329
864	HA-1	SB	HA-1	08/11/1994	3 - 3.5	PCB	Total PCBs	1.82	0.033	55	SW8081	Removed	1521
864	HA-1	SB	HA-1	08/11/1994	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1521
864	HA-1	SB	HA-1	08/11/1994	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1521
864	HA-1	SB	HA-1	08/11/1994	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1521
873	HA-10	SB	HA-10	08/11/1994	6 - 6.5	PCB	Total PCBs	0.87	0.033	26	SW8081		1521
873	HA-10	SB	HA-10	08/11/1994	6 - 6.5	TPH	Gasoline Range Hydrocarbons	2,400	30	80	WTPH-G		1521
873	HA-10	SB	HA-10	08/11/1994	6 - 6.5	TPH	Diesel Range Hydrocarbons	2,800	2,000	1.4	WTPH-D		1521
873	HA-10	SB	HA-10	08/11/1994	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1521
874	HA-11	SB	HA-11	08/11/1994	6 - 6.5	PCB	Total PCBs	400	0.033	12,000	SW8081	Removed	1521
874	HA-11	SB	HA-11	08/11/1994	6 - 6.5	TPH	Gasoline Range Hydrocarbons	5,300	30	180	WTPH-G	Removed	1521
874	HA-11	SB	HA-11	08/11/1994	6 - 6.5	TPH	Diesel Range Hydrocarbons	3,900	2,000	2.0	WTPH-D	Removed	1521
874	HA-11	SB	HA-11	08/11/1994	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1521
875	HA-12	SB	HA-12	08/11/1994	6 - 6.5	PCB	Total PCBs	1.6	0.033	48	SW8081		1521
875	HA-12	SB	HA-12	08/11/1994	6 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1521
875	HA-12	SB	HA-12	08/11/1994	6 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1521
875	HA-12	SB	HA-12	08/11/1994	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1521
865	HA-2	SB	HA-2	08/11/1994	3 - 3.5	PCB	Total PCBs	1	0.033	30	SW8081	Removed	1521
865	HA-2	SB	HA-2	08/11/1994	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1521
865	HA-2	SB	HA-2	08/11/1994	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1521
865	HA-2	SB	HA-2	08/11/1994	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1521
866	HA-3	SB	HA-3	08/11/1994	3 - 3.5	PCB	Total PCBs	0.11	0.033	3.3	SW8081	Removed	1521
866	HA-3	SB	HA-3	08/11/1994	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1521
866	HA-3	SB	HA-3	08/11/1994	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1521
866	HA-3	SB	HA-3	08/11/1994	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1521
867	HA-4	SB	HA-4	08/11/1994	3 - 3.5	PCB	Total PCBs	0.077 U	0.033	2.3	SW8081	Removed	1521
867	HA-4	SB	HA-4	08/11/1994	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1521

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
867	HA-4	SB	HA-4	08/11/1994	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1521
867	HA-4	SB	HA-4	08/11/1994	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1521
868	HA-5	SB	HA-5	08/11/1994	3 - 3.5	PCB	Total PCBs	0.142	0.033	4.3	SW8081		1521
868	HA-5	SB	HA-5	08/11/1994	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1521
868	HA-5	SB	HA-5	08/11/1994	3 - 3.5	TPH	Diesel Range Hydrocarbons	150	2,000	<1	WTPH-D		1521
868	HA-5	SB	HA-5	08/11/1994	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	1,200	2,000	<1	WTPH-HCID		1521
868	HA-5	SB	HA-5	08/11/1994	3 - 3.5	TPH	Total Petroleum Hydrocarbons	400	2,000	<1	WTPH-418.1		1521
869	HA-6	SB	HA-6	08/11/1994	3 - 3.5	PCB	Total PCBs	0.77	0.033	23	SW8081	Removed	1521
869	HA-6	SB	HA-6	08/11/1994	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1521
869	HA-6	SB	HA-6	08/11/1994	3 - 3.5	TPH	Diesel Range Hydrocarbons	430	2,000	<1	WTPH-D	Removed	1521
869	HA-6	SB	HA-6	08/11/1994	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	1,100	2,000	<1	WTPH-HCID	Removed	1521
869	HA-6	SB	HA-6	08/11/1994	3 - 3.5	TPH	Total Petroleum Hydrocarbons	250	2,000	<1	WTPH-418.1	Removed	1521
870	HA-7	SB	HA-7	08/11/1994	6 - 6.5	PCB	Total PCBs	0.074 U	0.033	2.2	SW8081		1521
870	HA-7	SB	HA-7	08/11/1994	6 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1521
870	HA-7	SB	HA-7	08/11/1994	6 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1521
870	HA-7	SB	HA-7	08/11/1994	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1521
871	HA-8	SB	HA-8	08/11/1994	6 - 6.5	PCB	Total PCBs	0.1	0.033	3.0	SW8081		1521
871	HA-8	SB	HA-8	08/11/1994	6 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1521
871	HA-8	SB	HA-8	08/11/1994	6 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1521
871	HA-8	SB	HA-8	08/11/1994	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1521
872	HA-9	SB	HA-9	08/11/1994	6 - 6.5	PCB	Total PCBs	0.078 U	0.033	2.4	SW8081		1521
872	HA-9	SB	HA-9	08/11/1994	6 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1521
872	HA-9	SB	HA-9	08/11/1994	6 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1521
872	HA-9	SB	HA-9	08/11/1994	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1521
788	I3-70	EX	I3-70-5.2	08/26/1997	5.2	PCB	Total PCBs	0.038 U	0.033	1.2	SW8081		329
788	I3-70	EX	I3-70-5.2	08/26/1997	5.2	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	SW8015G		329
788	I3-70	EX	I3-70-5.2	08/26/1997	5.2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	SW8015D		329
788	I3-70	EX	I3-70-5.2	08/26/1997	5.2	TPH	Oil Range Hydrocarbons	22	2,000	<1	SW8015D		329
789	I4-220	EX	I4-220-4.7	08/25/1997	4.7	PCB	Total PCBs	0.036 U	0.033	1.1	SW8081		329
789	I4-220	EX	I4-220-4.7	08/25/1997	4.7	TPH	Gasoline Range Hydrocarbons	5.3 U	30	<1	SW8015G		329
789	I4-220	EX	I4-220-4.7	08/25/1997	4.7	TPH	Diesel Range Hydrocarbons	7	2,000	<1	SW8015D		329
789	I4-220	EX	I4-220-4.7	08/25/1997	4.7	TPH	Oil Range Hydrocarbons	12	2,000	<1	SW8015D		329
3544	IA3-333-S01	SB	IA3-333-S01(8-9)051811	05/18/2011	8 - 9	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3544	IA3-333-S01	SB	IA3-333-S01(11-12)051811	05/18/2011	11 - 12	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0151
3545	IA3-333-S04	SB	IA3-333-S04(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3546	IA3-333-S05	SB	IA3-333-S05(8-9)051811	05/18/2011	8 - 9	PCB	Total PCBs	3.76	0.033	110	SW8082	Removed	N0151
3546	IA3-333-S05	SB	IA3-333-S05(11-12)051811	05/18/2011	11 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3546	IA3-333-S05	SB	IA3-333-S05(14-15)051811	05/18/2011	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		N0151
3547	IA3-333-S06	SB	IA3-333-S06(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0151
3548	IA3-333-S07	SB	IA3-333-S07(8-9)051811	05/18/2011	8 - 9	PCB	Total PCBs	2.5	0.033	76	SW8082	Removed	N0151
3548	IA3-333-S07	SB	IA3-333-S07(11-12)051811	05/18/2011	11 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3548	IA3-333-S07	SB	IA3-333-S07(14-15)051811	05/18/2011	14 - 15	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3549	IA3-333-S08	SB	IA3-333-S08(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.48 U	0.033	15	SW8082		N0151
3549	IA3-333-S08	SB	IA3-333-S08(11-12)051811	05/18/2011	11 - 12	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		N0151
3549	IA3-333-S08	SB	IA3-333-S08(12-16)051811	05/18/2011	12 - 16	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		N0151
3550	IA3-333-S09	SB	IA3-333-S09(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0151

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3551	IA3-333-S10	SB	IA3-333-S10(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0151
3552	IA3-333-S11	SB	IA3-333-S11(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.08	0.033	2.4	SW8082		N0151
3553	IA3-333-S12	SB	IA3-333-S12(8-9)051811	05/18/2011	8 - 9	PCB	Total PCBs	0.78	0.033	24	SW8082		N0151
3554	IA3-333-S13	SB	IA3-333-S13(7-8)051811	05/18/2011	7 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		N0151
3555	IA3-333-S14	SB	IA3-333-S14(4.5-6)051811	05/18/2011	4.5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3761	IA3-333-S15	EX	IA3-333-S15-102011	10/20/2011	5 - 6	PCB	Total PCBs	3.1	0.033	94	SW8082	Removed	N0151
3762	IA3-333-S16	EX	IA3-333-S16-102011	10/20/2011	5 - 6	PCB	Total PCBs	0.095	0.033	2.9	SW8082		N0151
3763	IA3-333-S17	EX	IA3-333-S17-102411	10/24/2011	7 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		N0151
3764	IA3-333-S18	EX	IA3-333-S18-102511	10/25/2011	5 - 6	TPH	Gasoline Range Hydrocarbons	9 U	30	<1	NWTPH-Gx		N0151
3764	IA3-333-S18	EX	IA3-333-S18-102511	10/25/2011	5 - 6	TPH	Diesel Range Hydrocarbons	380	2,000	<1	NWTPH-Dx		N0151
3764	IA3-333-S18	EX	IA3-333-S18-102511	10/25/2011	5 - 6	TPH	Oil Range Hydrocarbons	120 U	2,000	<1	NWTPH-Dx		N0151
3764	IA3-333-S18	EX	IA3-333-S18-102511	10/25/2011	5 - 6	TPH	Jet Fuel	470	2,000	<1	NWTPH-Dx		N0151
3765	IA3-333-S19	EX	IA3-333-S19-102511	10/25/2011	5 - 6	TPH	Gasoline Range Hydrocarbons	490	30	16	NWTPH-Gx		N0151
3765	IA3-333-S19	EX	IA3-333-S19-102511	10/25/2011	5 - 6	TPH	Diesel Range Hydrocarbons	7.7	2,000	<1	NWTPH-Dx		N0151
3765	IA3-333-S19	EX	IA3-333-S19-102511	10/25/2011	5 - 6	TPH	Oil Range Hydrocarbons	130	2,000	<1	NWTPH-Dx		N0151
3765	IA3-333-S19	EX	IA3-333-S19-102511	10/25/2011	5 - 6	TPH	Jet Fuel	6.4 U	2,000	<1	NWTPH-Dx		N0151
3766	IA3-333-S20	EX	IA3-333-S20-102611	10/26/2011	7 - 8	PCB	Total PCBs	0.029 U	0.033	<1	SW8082		N0151
3767	IA3-333-S21	EX	IA3-333-S21-102611	10/26/2011	7 - 8	PCB	Total PCBs	0.026 U	0.033	<1	SW8082		N0151
3768	IA3-333-S22	EX	IA3-333-S22-102611	10/26/2011	5 - 6	PCB	Total PCBs	0.032	0.033	<1	SW8082		N0151
790	J2-42	EX	J2-42-4.3	08/19/1997	4.3	PCB	Total PCBs	294	0.033	8,900	SW8081	Removed	329
790	J2-42	EX	J2-42-4.3	08/19/1997	4.3	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
790	J2-42	EX	J2-42-4.3	08/19/1997	4.3	TPH	Diesel Range Hydrocarbons	1,100	2,000	<1	SW8015D	Removed	329
791	K0-30	EX	K0-30-4.5-Dup	08/21/1997	4.5	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
791	K0-30	EX	K0-30-4.5-Dup	08/21/1997	4.5	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
791	K0-30	EX	K0-30-4.5-Dup	08/21/1997	4.5	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
793	K2-(-2)	EX	K2-(-2)-6.0	08/22/1997	6	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
794	K2-113	EX	K2-113-3.9-DL	08/25/1997	3.9	PCB	Total PCBs	4.7	0.033	140	SW8081	Removed	329
794	K2-113	EX	K2-113-3.9	08/25/1997	3.9	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G	Removed	329
794	K2-113	EX	K2-113-3.9	08/25/1997	3.9	TPH	Diesel Range Hydrocarbons	90	2,000	<1	SW8015D	Removed	329
794	K2-113	EX	K2-113-3.9	08/25/1997	3.9	TPH	Oil Range Hydrocarbons	56	2,000	<1	SW8015D	Removed	329
795	K4-30	EX	K4-30-4.7	08/25/1997	4.7	PCB	Total PCBs	0.5	0.033	15	SW8081	Removed	329
796	L0-32	EX	L0-32-3.5	08/26/1997	3.5	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
796	L0-32	EX	L0-32-3.5	08/26/1997	3.5	TPH	Gasoline Range Hydrocarbons	20 U	30	<1	WTPH-G	Removed	329
796	L0-32	EX	L0-32-3.5	08/26/1997	3.5	TPH	Diesel Range Hydrocarbons	40 U	2,000	<1	SW8015D	Removed	329
797	L1-40	EX	L1-40-1.8	08/27/1997	1.8	PCB	Total PCBs	0.12	0.033	3.6	SW8081		329
797	L1-40	EX	L1-40-1.8	08/27/1997	1.8	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	SW8015G		329
797	L1-40	EX	L1-40-1.8	08/27/1997	1.8	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	SW8015D		329
797	L1-40	EX	L1-40-1.8	08/27/1997	1.8	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		329
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.79	0.033	24	SW8082		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	6.4	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.083	0.033	2.5	SW8082		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Chromium	11.3	120	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Copper	14.2	36	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	MET	Zinc	32	86	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.5 U	100	<1	NWTPH-Gx		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.058 U	0.067	<1	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.058 U	0.031	1.9	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.058 U	0.0094	6.2	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.058 U	0.16	<1	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.058 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04379 U	0.0094	4.7	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.13	0.033	3.9	SW8082		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Chromium	10.1	120	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Copper	15	36	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.04	0.07	<1	SW7471A		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	MET	Zinc	30	86	<1	SW6010B		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.8	100	<1	NWTPH-Gx		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2444	LAI-SB103	SB	LAI-SB103(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.048	0.033	1.5	SW8082		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.4 U	100	<1	NWTPH-Gx		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	9.8	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	24	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.204	0.033	6.2	SW8082		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Chromium	11.4	120	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Copper	13.6	36	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	MET	Zinc	31	86	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.046	0.033	1.4	SW8082		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Chromium	11.3	120	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Copper	10.1	36	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	MET	Zinc	24	86	<1	SW6010B		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7,000	100	70	NWTPH-Gx		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.33 U	0.001	330	SW8021B		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	420	100	4.2	NWTPH-Gx		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	690	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	60 U	2,000	<1	NWTPH-Dx		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2445	LAI-SB104	SB	LAI-SB104(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.21	0.033	6.4	SW8082		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	16	100	<1	NWTPH-Gx		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	19	2,000	<1	NWTPH-Dx		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.52	0.033	16	SW8082		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Chromium	10.9	120	<1	SW6010B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Copper	11.8	36	<1	SW6010B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.09	0.07	1.3	SW7471A		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	11	100	<1	NWTPH-Gx		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	23	2,000	<1	NWTPH-Dx		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 UJ	0.031	1.9	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2446	LAI-SB105	SB	LAI-SB105(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.048	0.033	1.5	SW8082		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	50	100	<1	NWTPH-Gx		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Chromium	12	120	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Copper	9.4	36	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Lead	3	57	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	MET	Zinc	26	86	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Chromium	15.3	120	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Copper	11.2	36	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	MET	Zinc	26	86	<1	SW6010B		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2447	LAI-SB106	SB	LAI-SB106(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.4 U	100	<1	NWTPH-Gx		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Chromium	10.1	120	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Copper	8.2	36	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	MET	Zinc	18	86	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDX0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Chromium	11.9	120	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Copper	11.5	36	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	MET	Zinc	16	86	<1	SW6010B		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2458	LAI-SB56	SB	LAI-SB56(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.5 U	30	<1	NWTPH-Gx		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	81	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	110	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.12	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.083 J	0.16	<1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.05523	0.0094	5.9	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Chromium	10	120	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Copper	12.4	36	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	MET	Zinc	29	86	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	13	30	<1	NWTPH-Gx		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.13	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.063	0.0094	6.7	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.1 J	0.16	<1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0853	0.0094	9.1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Chromium	10	120	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Copper	12.8	36	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Lead	3 U	57	<1	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	MET	Zinc	119	86	1.4	SW6010B		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	39	30	1.3	NWTPH-Gx		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.31	0.001	310	SW8021B		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.8 U	30	<1	NWTPH-Gx		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2462	LAI-SB60	SB	LAI-SB60(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.125	0.033	3.8	SW8082	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1	NWTPH-Gx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	120	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.089	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.078 J	0.16	<1	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.048855	0.0094	5.2	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Chromium	14.5	120	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Copper	20.9	36	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Lead	9	57	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.02	0.07	<1	SW7471A	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	MET	Zinc	41	86	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.1 U	100	<1	NWTPH-Gx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.5	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	37	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D	Removed	4162

Appendix Table B-1
Soil Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.046055 U	0.0094	4.9	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Chromium	13.7	120	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Copper	18.5	36	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Lead	6	57	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	MET	Zinc	35	86	<1	SW6010B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	18	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.0094	5.0	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	20	0.033	610	SW8082	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	170	100	1.7	NWTPH-Gx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	61	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D	Removed	4162
2463	LAI-SB61	SB	LAI-SB61(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B	Removed	4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.037	0.033	1.1	SW8082	Removed	4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx	Removed	4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	24	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Chromium	10.9	120	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Copper	9.1	36	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	MET	Zinc	23	86	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Chromium	10.4	120	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Copper	8.7	36	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Lead	3 U	57	<1	SW6010B		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	MET	Zinc	24	86	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2464	LAI-SB62	SB	LAI-SB62(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.173	0.033	5.2	SW8082	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.7 U	100	<1	NWTPH-Gx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	21	2,000	<1	NWTPH-Dx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	210	2,000	<1	NWTPH-Dx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D	Removed	4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2465	LAI-SB63	SB	LAI-SB63(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	2.86	0.033	87	SW8082	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Chromium	11.2	120	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Copper	15	36	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Lead	5	57	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	MET	Zinc	65	86	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.059 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.016 U	0.001	16	SW8021B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	3.91	0.033	120	SW8082	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Chromium	12.1	120	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Copper	13.6	36	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Lead	6	57	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	MET	Zinc	47	86	<1	SW6010B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	7.3	2,000	<1	NWTPH-Dx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.26	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.13	0.0094	14	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.165765	0.0094	18	SW8270D	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B	Removed	4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082	Removed	4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.6 U	100	<1	NWTPH-Gx		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2465	LAI-SB63	SB	LAI-SB63(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PCB	Total PCBs	0.038	0.033	1.2	SW8082		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1	NWTPH-Gx		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	TPH	Diesel Range Hydrocarbons	6.9	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	TPH	Oil Range Hydrocarbons	53	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(0-2)091710	09/17/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Chromium	12.4	120	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Copper	12	36	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Lead	6	57	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	MET	Zinc	31	86	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.3 U	100	<1	NWTPH-Gx		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(2-4)091710	09/17/2010	2 - 4	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Chromium	18.7	120	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Copper	24.1	36	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Lead	19	57	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Mercury	0.09	0.07	1.3	SW7471A		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	MET	Zinc	44	86	<1	SW6010B		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	13	100	<1	NWTPH-Gx		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	TPH	Diesel Range Hydrocarbons	10	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	TPH	Oil Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	2-Methylnaphthalene	0.081	0.043	1.9	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(4-6)091710	09/17/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2481	LAI-SB79	SB	LAI-SB79(6-8)091710	09/17/2010	6 - 8	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.16	0.033	4.8	SW8082		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	33	2,000	<1	NWTPH-Dx		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	380	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, Ndx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Chromium	11.2	120	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Copper	9.6	36	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	MET	Zinc	23	86	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 UJ	0.031	2.0	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Chromium	16.7	120	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Copper	9.5	36	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	MET	Zinc	31	86	<1	SW6010B		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 UJ	0.031	1.9	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2495	LAI-SB93	SB	LAI-SB93(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
805	NE3-321/CB	EX	NE3-321/CB	08/25/1997	--	PCB	Total PCBs	1.3 U	0.033	39	SW8081		329
805	NE3-321/CB	EX	NE3-321/CB	08/25/1997	--	TPH	Diesel Range Hydrocarbons	380	2,000	<1	SW8015D		329
805	NE3-321/CB	EX	NE3-321/CB	08/25/1997	--	TPH	Oil Range Hydrocarbons	35	2,000	<1	WTPH-D		329
475	NGW151	MW	MW1@3.5	11/29/1994	3.5	PCB	Total PCBs	30 U	0.033	910			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	PCB	Total PCBs	64 U	0.033	1,900			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	VAH	Benzene	0.14 U	0.001	140			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	VOC	1,1-Dichloroethene	0.14 U	--	--			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	VOC	cis-1,2-Dichloroethene	0.14 U	0.0052	27			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	VOC	Tetrachloroethene (PCE)	0.14 U	0.0018	78			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	VOC	Trichloroethene (TCE)	0.14 U	0.0015	93			1447
475	NGW151	MW	MW1@5.5	11/29/1994	5.5	VOC	Vinyl chloride	0.29 U	--	--			1447
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PCB	Total PCBs	0.77	0.033	23	SW8082		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	6 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	TPH	Diesel Range Hydrocarbons	7.2	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3107	NGW513	MW	NGW513(0-2)012011	01/20/2011	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Chromium	11.2	120	<1	SW6010B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Copper	9.1	36	<1	SW6010B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Lead	3	57	<1	SW6010B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	MET	Zinc	24	86	<1	SW6010B		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	20	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.06 UJ	0.067	<1	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3107	NGW513	MW	NGW513(2-4)012011	01/20/2011	2 - 4	VAH	Benzene	0.04 U	0.001	40	SW8021B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Chromium	11.5	120	<1	SW6010B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Copper	9.3	36	<1	SW6010B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	MET	Zinc	25	86	<1	SW6010B		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.9 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.059 UJ	0.067	<1	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3107	NGW513	MW	NGW513(4-6)012011	01/20/2011	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3107	NGW513	MW	NGW513(6-8)012011	01/20/2011	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	PAH	Total cPAHs (TEQ, NDX0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3107	NGW513	MW	NGW513(8-10)012011	01/20/2011	8 - 10	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3107	NGW513	MW	NGW513(10-12)012011	01/20/2011	10 - 12	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3107	NGW513	MW	NGW513(12-14)012011	01/20/2011	12 - 14	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	6 U	100	<1	NWTPH-Gx		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3107	NGW513	MW	NGW513(14-15)012011	01/20/2011	14 - 15	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PCB	Total PCBs	0.05	0.033	1.5	SW8082		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	54	100	<1	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	TPH	Diesel Range Hydrocarbons	48	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	TPH	Oil Range Hydrocarbons	92	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3108	NGW514	MW	NGW514(0-2)012011	01/20/2011	0 - 2	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Chromium	11.1	120	<1	SW6010B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Copper	9.3	36	<1	SW6010B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Lead	5	57	<1	SW6010B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	MET	Zinc	28	86	<1	SW6010B		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	13	100	<1	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3108	NGW514	MW	NGW514(2-4)012011	01/20/2011	2 - 4	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PCB	Total PCBs	0.061	0.033	1.8	SW8082		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Chromium	10.7	120	<1	SW6010B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Copper	9.6	36	<1	SW6010B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	MET	Zinc	23	86	<1	SW6010B		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	56	100	<1	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	TPH	Diesel Range Hydrocarbons	7.5	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Chrysene	0.066 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Fluoranthene	0.13	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
3108	NGW514	MW	NGW514(4-6)012011	01/20/2011	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	4,800	100	48	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	TPH	Diesel Range Hydrocarbons	440	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3108	NGW514	MW	NGW514(6-8)012011	01/20/2011	6 - 8	VAH	Benzene	0.073 U	0.001	73	SW8021B		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	1,100	100	11	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	TPH	Diesel Range Hydrocarbons	28	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3108	NGW514	MW	NGW514(8-10)012011	01/20/2011	8 - 10	VAH	Benzene	0.068 U	0.001	68	SW8021B		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	PAH	Total cPAHs (TEQ, NDX0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3108	NGW514	MW	NGW514(10-12)012011	01/20/2011	10 - 12	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	7.9 U	100	<1	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	TPH	Diesel Range Hydrocarbons	9.4	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	PAH	Total cPAHs (TEQ, NDX0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3108	NGW514	MW	NGW514(12-14)012011	01/20/2011	12 - 14	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	33	100	<1	NWTPH-Gx		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	TPH	Diesel Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	PAH	Total cPAHs (TEQ, NDX0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3108	NGW514	MW	NGW514(14-15)012011	01/20/2011	14 - 15	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PCB	Total PCBs	1.54	0.033	47	SW8082		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3109	NGW515	MW	NGW515(0-2)012011	01/20/2011	0 - 2	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PCB	Total PCBs	2.22	0.033	67	SW8082		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Chromium	10.7	120	<1	SW6010B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Copper	10.9	36	<1	SW6010B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Lead	3	57	<1	SW6010B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	MET	Zinc	26	86	<1	SW6010B		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	6.6 U	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	TPH	Diesel Range Hydrocarbons	8.5	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.065 UJ	0.067	<1	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3109	NGW515	MW	NGW515(2-4)012011	01/20/2011	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PCB	Total PCBs	1.4	0.033	42	SW8082		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Chromium	13.3	120	<1	SW6010B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Copper	13.8	36	<1	SW6010B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Mercury	0.04	0.07	<1	SW7471A		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	MET	Zinc	32	86	<1	SW6010B		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	23	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.065 UJ	0.067	<1	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3109	NGW515	MW	NGW515(4-6)012011	01/20/2011	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	14	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	TPH	Diesel Range Hydrocarbons	7.3	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3109	NGW515	MW	NGW515(6-8)012011	01/20/2011	6 - 8	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3109	NGW515	MW	NGW515(8-10)012011	01/20/2011	8 - 10	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3109	NGW515	MW	NGW515(10-12)012011	01/20/2011	10 - 12	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3109	NGW515	MW	NGW515(12-14)012011	01/20/2011	12 - 14	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3109	NGW515	MW	NGW515(14-15)012011	01/20/2011	14 - 15	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PCB	Total PCBs	0.44	0.033	13	SW8082		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	TPH	Diesel Range Hydrocarbons	21	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	TPH	Oil Range Hydrocarbons	86	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
3110	NGW516	MW	NGW516(0-2)012011	01/20/2011	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PCB	Total PCBs	0.131	0.033	4.0	SW8082		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Chromium	11.7	120	<1	SW6010B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Copper	9.9	36	<1	SW6010B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	MET	Zinc	31	86	<1	SW6010B		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	6.7 U	30	<1	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	TPH	Oil Range Hydrocarbons	50	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3110	NGW516	MW	NGW516(2-4)012011	01/20/2011	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Chromium	12	120	<1	SW6010B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Copper	10.1	36	<1	SW6010B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	MET	Zinc	25	86	<1	SW6010B		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	7.3 U	30	<1	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	TPH	Oil Range Hydrocarbons	28	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3110	NGW516	MW	NGW516(4-6)012011	01/20/2011	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	39	30	1.3	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3110	NGW516	MW	NGW516(6-8)012011	01/20/2011	6 - 8	VAH	Benzene	0.025 U	0.001	25	SW8021B		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	13 U	30	<1	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	TPH	Diesel Range Hydrocarbons	28	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	TPH	Oil Range Hydrocarbons	46	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Fluoranthene	0.1	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	PAH	Total cPAHs (TEQ, NDX0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3110	NGW516	MW	NGW516(8-10)012011	01/20/2011	8 - 10	VAH	Benzene	0.032 U	0.001	32	SW8021B		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PCB	Total PCBs	0.033	0.033	1.0	SW8082		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	43	30	1.4	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	TPH	Diesel Range Hydrocarbons	9.6	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	2-Methylnaphthalene	0.076	0.043	1.8	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	PAH	Total cPAHs (TEQ, NDX0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3110	NGW516	MW	NGW516(10-12)012011	01/20/2011	10 - 12	VAH	Benzene	0.15 J	0.001	150	SW8021B		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8 U	30	<1	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3110	NGW516	MW	NGW516(12-14)012011	01/20/2011	12 - 14	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	9.3	30	<1	NWTPH-Gx		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
3110	NGW516	MW	NGW516(14-15)012011	01/20/2011	14 - 15	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PCB	Total PCBs	0.2	0.033	6.1	SW8082	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	6 U	30	<1	NWTPH-Gx	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	TPH	Diesel Range Hydrocarbons	28	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	TPH	Oil Range Hydrocarbons	120	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Total Benzofluoranthenes	0.12	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)pyrene	0.068	0.0094	7.2	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Chrysene	0.079	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Fluoranthene	0.1	0.16	<1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.08994	0.0094	9.6	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(0-2)012011	01/20/2011	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PCB	Total PCBs	0.106	0.033	3.2	SW8082	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B	Removed	4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Chromium	14.9	120	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Copper	22.1	36	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Lead	19	57	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	MET	Zinc	49	86	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	NWTPH-Gx	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	TPH	Diesel Range Hydrocarbons	9.1	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	TPH	Oil Range Hydrocarbons	96	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Chrysene	0.076	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04346	0.0094	4.6	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(2-4)012011	01/20/2011	2 - 4	VAH	Benzene	0.014 U	0.001	14	SW8021B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PCB	Total PCBs	0.135	0.033	4.1	SW8082	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Chromium	18.2	120	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Copper	21.9	36	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Lead	10	57	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	MET	Zinc	48	86	<1	SW6010B	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	5.9 U	30	<1	NWTPH-Gx	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	TPH	Diesel Range Hydrocarbons	44	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	TPH	Oil Range Hydrocarbons	340	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Total Benzofluoranthenes	0.072	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Chrysene	0.069	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Fluoranthene	0.094	0.16	<1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04689	0.0094	5.0	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(4-6)012011	01/20/2011	4 - 6	VAH	Benzene	0.015 U	0.001	15	SW8021B	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PCB	Total PCBs	140	0.033	4,200	SW8082	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	620	30	21	NWTPH-Gx	Removed	4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	TPH	Diesel Range Hydrocarbons	460	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	TPH	Oil Range Hydrocarbons	220	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)anthracene	0.18 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Total Benzofluoranthenes	0.18 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.18 U	0.031	5.8	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Benzo(a)pyrene	0.18 U	0.0094	19	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Chrysene	0.18 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Fluoranthene	0.18 U	0.16	1.1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.18 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.1269 U	0.0094	14	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(6-8)012011	01/20/2011	6 - 8	VAH	Benzene	0.17	0.001	170	SW8021B	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PCB	Total PCBs	9.5	0.033	290	SW8082	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	90	30	3.0	NWTPH-Gx	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	TPH	Diesel Range Hydrocarbons	1,200	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	TPH	Oil Range Hydrocarbons	51	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Chrysene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Fluoranthene	0.16	0.16	1.0	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(8-10)012011	01/20/2011	8 - 10	VAH	Benzene	0.019 U	0.001	19	SW8021B	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PCB	Total PCBs	8.2	0.033	250	SW8082	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	850	30	28	NWTPH-Gx	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	TPH	Diesel Range Hydrocarbons	790	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	TPH	Oil Range Hydrocarbons	37	2,000	<1	NWTPH-Dx	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Chrysene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Fluoranthene	0.14	0.16	<1	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D	Removed	4162
3111	NGW517	MW	NGW517(10-12)012011	01/20/2011	10 - 12	VAH	Benzene	0.018 U	0.001	18	SW8021B	Removed	4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PCB	Total PCBs	3.4	0.033	100	SW8082	Removed	4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	30	30	1.0	NWTPH-Gx	Removed	4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	TPH	Diesel Range Hydrocarbons	230	2,000	<1	NWTPH-Dx	Removed	4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Fluoranthene	0.1	0.16	<1	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
3111	NGW517	MW	NGW517(12-14)012011	01/20/2011	12 - 14	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PCB	Total PCBs	0.48	0.033	15	SW8082		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	1,100	30	37	NWTPH-Gx		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	TPH	Diesel Range Hydrocarbons	30	2,000	<1	NWTPH-Dx		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3111	NGW517	MW	NGW517(14-15)012011	01/20/2011	14 - 15	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PCB	Total PCBs	0.28	0.033	8.5	SW8082		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	TPH	Oil Range Hydrocarbons	72	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)anthracene	0.18 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Total Benzofluoranthenes	0.18 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.18 U	0.031	5.8	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Benzo(a)pyrene	0.18 U	0.0094	19	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Chrysene	0.18 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Fluoranthene	0.18 U	0.16	1.1	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.18 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1269 U	0.0094	14	SW8270D		4162
3112	NGW518	MW	NGW518(0-2)012011	01/20/2011	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PCB	Total PCBs	0.143	0.033	4.3	SW8082		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Arsenic	6	7	<1	SW6010B		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Chromium	15.7	120	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Copper	30.1	36	<1	SW6010B		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Lead	18	57	<1	SW6010B		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	MET	Zinc	63	86	<1	SW6010B		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	TPH	Diesel Range Hydrocarbons	53	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	TPH	Oil Range Hydrocarbons	220	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)anthracene	1.8 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Total Benzofluoranthenes	1.8 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(g,h,i)perylene	1.8 U	0.031	58	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Benzo(a)pyrene	1.8 U	0.0094	190	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Chrysene	1.8 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Dibenz(a,h)anthracene	1.8 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Fluoranthene	1.8 U	0.16	11	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	1.8 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	2-Methylnaphthalene	1.8 U	0.043	42	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	1.269 U	0.0094	140	SW8270D		4162
3112	NGW518	MW	NGW518(2-4)012011	01/20/2011	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	TPH	Oil Range Hydrocarbons	78	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Benzo(a)anthracene	0.37 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Total Benzofluoranthenes	0.37 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Benzo(g,h,i)perylene	0.37 U	0.031	12	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Benzo(a)pyrene	0.37 U	0.0094	39	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Chrysene	0.37 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Dibenz(a,h)anthracene	0.37 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Fluoranthene	0.37 U	0.16	2.3	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.37 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	2-Methylnaphthalene	0.37 U	0.043	8.6	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.26085 U	0.0094	28	SW8270D		4162
3112	NGW518	MW	NGW518(6-7)012011	01/20/2011	6 - 7	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3112	NGW518	MW	NGW518(7-9)012011	01/20/2011	7 - 9	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	TPH	Diesel Range Hydrocarbons	6.7	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Benzo(a)anthracene	0.064	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Total Benzofluoranthenes	0.13	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Chrysene	0.11	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Fluoranthene	0.16	0.16	1.0	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	PAH	Total cPAHs (TEQ, NDx0.5)	0.0589	0.0094	6.3	SW8270D		4162
3112	NGW518	MW	NGW518(9-11)012011	01/20/2011	9 - 11	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	TPH	Diesel Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	TPH	Oil Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
3112	NGW518	MW	NGW518(11-12)012011	01/20/2011	11 - 12	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.9 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Fluoranthene	0.07	0.16	<1	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3112	NGW518	MW	NGW518(12-14)012011	01/20/2011	12 - 14	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3112	NGW518	MW	NGW518(14-15)012011	01/20/2011	14 - 15	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
461	P1	SB	3.321/P1/3.2-4.2	06/21/1997	3.2 - 4.2	PCB	Total PCBs	0.106	0.033	3.2	SW8081		1413
461	P1	SB	3.321/P1/3.2-4.2	06/21/1997	3.2 - 4.2	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	SW8015G		1413
461	P1	SB	3.321/P1/3.2-4.2	06/21/1997	3.2 - 4.2	TPH	Diesel Range Hydrocarbons	24	2,000	<1	SW8015D		1413
461	P1	SB	3.321/P1/3.2-4.2	06/21/1997	3.2 - 4.2	TPH	Oil Range Hydrocarbons	69	2,000	<1	SW8015D		1413
462	P10	SB	3.321/P10/0.5-1.5	06/21/1997	0.5 - 1.5	PCB	Total PCBs	0.039 U	0.033	1.2	SW8081		1413
462	P10	SB	3.321/P10/0.5-1.5	06/21/1997	0.5 - 1.5	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	SW8015G		1413
462	P10	SB	3.321/P10/0.5-1.5	06/21/1997	0.5 - 1.5	TPH	Diesel Range Hydrocarbons	23	2,000	<1	SW8015D		1413
462	P10	SB	3.321/P10/0.5-1.5	06/21/1997	0.5 - 1.5	TPH	Oil Range Hydrocarbons	54	2,000	<1	SW8015D		1413
462	P10	SB	3.321/P10/3.5-6.5	06/21/1997	3.5 - 6.5	PCB	Total PCBs	0.04 U	0.033	1.2	SW8081		1413
462	P10	SB	3.321/P10/3.5-6.5	06/21/1997	3.5 - 6.5	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		1413
462	P10	SB	3.321/P10/3.5-6.5	06/21/1997	3.5 - 6.5	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	SW8015D		1413
462	P10	SB	3.321/P10/3.5-6.5	06/21/1997	3.5 - 6.5	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	SW8015D		1413
446	P11	SB	3-321/P11/3.7-6.7	06/20/1997	3.7 - 6.7	PCB	Total PCBs	22	0.033	670	SW8081		1413
446	P11	SB	3-321/P11/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	600	30	20	SW8015G		1413
446	P11	SB	3-321/P11/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	990	2,000	<1	SW8015D		1413
446	P11	SB	3-321/P11/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	84	2,000	<1	SW8015D		1413
447	P12	SB	3-321/P12/1.5-3.5	06/20/1997	1.5 - 3.5	PCB	Total PCBs	3.6	0.033	110	SW8081	Removed	1413
447	P12	SB	3-321/P12/1.5-3.5	06/20/1997	1.5 - 3.5	TPH	Gasoline Range Hydrocarbons	3,400	30	110	SW8015G	Removed	1413
447	P12	SB	3-321/P12/1.5-3.5	06/20/1997	1.5 - 3.5	TPH	Diesel Range Hydrocarbons	1,100	2,000	<1	SW8015D	Removed	1413
447	P12	SB	3-321/P12/1.5-3.5	06/20/1997	1.5 - 3.5	TPH	Oil Range Hydrocarbons	22	2,000	<1	SW8015D	Removed	1413
447	P12	SB	3-321/P12/3.5-6.5	06/20/1997	3.5 - 6.5	PCB	Total PCBs	9.8	0.033	300	SW8081	Removed	1413
447	P12	SB	3-321/P12/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Gasoline Range Hydrocarbons	820	30	27	SW8015G	Removed	1413
447	P12	SB	3-321/P12/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Diesel Range Hydrocarbons	3,900	2,000	2.0	SW8015D	Removed	1413
447	P12	SB	3-321/P12/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Oil Range Hydrocarbons	91	2,000	<1	SW8015D	Removed	1413
448	P13	SB	3-321/P13/0.7-1.7	06/20/1997	0.7 - 1.7	PCB	Total PCBs	6.3	0.033	190	SW8081	Removed	1413
448	P13	SB	3-321/P13/0.7-1.7	06/20/1997	0.7 - 1.7	TPH	Gasoline Range Hydrocarbons	78	30	2.6	SW8015G	Removed	1413
448	P13	SB	3-321/P13/0.7-1.7	06/20/1997	0.7 - 1.7	TPH	Diesel Range Hydrocarbons	29	2,000	<1	SW8015D	Removed	1413
448	P13	SB	3-321/P13/0.7-1.7	06/20/1997	0.7 - 1.7	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D	Removed	1413
448	P13	SB	3-321/P13/1.7-3.7	06/20/1997	1.7 - 3.7	PCB	Total PCBs	120	0.033	3,600	SW8081	Removed	1413
448	P13	SB	3-321/P13/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Gasoline Range Hydrocarbons	7,200	30	240	SW8015G	Removed	1413

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
448	P13	SB	3-321/P13/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Diesel Range Hydrocarbons	2,100	2,000	1.1	SW8015D	Removed	1413
448	P13	SB	3-321/P13/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Oil Range Hydrocarbons	49	2,000	<1	SW8015D	Removed	1413
448	P13	SB	3-321/P13/3.7-6.7	06/20/1997	3.7 - 6.7	PCB	Total PCBs	120	0.033	3,600	SW8081	Removed	1413
448	P13	SB	3-321/P13/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	430	30	14	SW8015G	Removed	1413
448	P13	SB	3-321/P13/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	2,600	2,000	1.3	SW8015D	Removed	1413
448	P13	SB	3-321/P13/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	57	2,000	<1	SW8015D	Removed	1413
449	P14	SB	3-321/P14/1.6-3.1	06/20/1997	1.6 - 3.1	PCB	Total PCBs	1.8	0.033	55	SW8081	Removed	1413
449	P14	SB	3-321/P14/1.6-3.1	06/20/1997	1.6 - 3.1	TPH	Gasoline Range Hydrocarbons	160	30	5.3	SW8015G	Removed	1413
449	P14	SB	3-321/P14/1.6-3.1	06/20/1997	1.6 - 3.1	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	SW8015D	Removed	1413
449	P14	SB	3-321/P14/1.6-3.1	06/20/1997	1.6 - 3.1	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D	Removed	1413
449	P14	SB	3-321/P14/3.1-5.6	06/20/1997	3.1 - 5.6	PCB	Total PCBs	184	0.033	5,600	SW8081	Removed	1413
449	P14	SB	3-321/P14/3.1-5.6	06/20/1997	3.1 - 5.6	TPH	Gasoline Range Hydrocarbons	2,000	30	67	SW8015G	Removed	1413
449	P14	SB	3-321/P14/3.1-5.6	06/20/1997	3.1 - 5.6	TPH	Diesel Range Hydrocarbons	2,900	2,000	1.5	SW8015D	Removed	1413
449	P14	SB	3-321/P14/3.1-5.6	06/20/1997	3.1 - 5.6	TPH	Oil Range Hydrocarbons	16	2,000	<1	SW8015D	Removed	1413
450	P15	SB	3-321/P15/3.6-6.6	06/20/1997	3.6 - 6.6	PCB	Total PCBs	630	0.033	19,000	SW8081	Removed	1413
450	P15	SB	3-321/P15/3.6-6.6	06/20/1997	3.6 - 6.6	TPH	Gasoline Range Hydrocarbons	890	30	30	SW8015G	Removed	1413
450	P15	SB	3-321/P15/3.6-6.6	06/20/1997	3.6 - 6.6	TPH	Diesel Range Hydrocarbons	4,800	2,000	2.4	SW8015D	Removed	1413
450	P15	SB	3-321/P15/3.6-6.6	06/20/1997	3.6 - 6.6	TPH	Oil Range Hydrocarbons	94	2,000	<1	SW8015D	Removed	1413
451	P16	SB	3-321/P16/0.7-1.7	06/20/1997	0.7 - 1.7	PCB	Total PCBs	1,600	0.033	48,000	SW8081	Removed	1413
451	P16	SB	3-321/P16/0.7-1.7	06/20/1997	0.7 - 1.7	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G	Removed	1413
451	P16	SB	3-321/P16/0.7-1.7	06/20/1997	0.7 - 1.7	TPH	Diesel Range Hydrocarbons	52	2,000	<1	SW8015D	Removed	1413
451	P16	SB	3-321/P16/0.7-1.7	06/20/1997	0.7 - 1.7	TPH	Oil Range Hydrocarbons	220	2,000	<1	SW8015D	Removed	1413
451	P16	SB	3-321/P16/1.7-3.7	06/20/1997	1.7 - 3.7	PCB	Total PCBs	150	0.033	4,500	SW8081	Removed	1413
451	P16	SB	3-321/P16/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Gasoline Range Hydrocarbons	830	30	28	SW8015G	Removed	1413
451	P16	SB	3-321/P16/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Diesel Range Hydrocarbons	980	2,000	<1	SW8015D	Removed	1413
451	P16	SB	3-321/P16/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Oil Range Hydrocarbons	72	2,000	<1	SW8015D	Removed	1413
451	P16	SB	3-321/P16/3.7-6.7	06/20/1997	3.7 - 6.7	PCB	Total PCBs	83	0.033	2,500	SW8081	Removed	1413
451	P16	SB	3-321/P16/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	7,500	30	250	SW8015G	Removed	1413
451	P16	SB	3-321/P16/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	1,200	2,000	<1	SW8015D	Removed	1413
451	P16	SB	3-321/P16/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	32	2,000	<1	SW8015D	Removed	1413
463	P17	SB	3.321/P17/0.7-1.7	06/21/1997	0.7 - 1.7	PCB	Total PCBs	2.9	0.033	88	SW8081	Removed	1413
463	P17	SB	3.321/P17/0.7-1.7	06/21/1997	0.7 - 1.7	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	SW8015G	Removed	1413
463	P17	SB	3.321/P17/0.7-1.7	06/21/1997	0.7 - 1.7	TPH	Diesel Range Hydrocarbons	33	2,000	<1	SW8015D	Removed	1413
463	P17	SB	3.321/P17/0.7-1.7	06/21/1997	0.7 - 1.7	TPH	Oil Range Hydrocarbons	36	2,000	<1	SW8015D	Removed	1413
463	P17	SB	3.321/P17/1.7-3.7	06/21/1997	1.7 - 3.7	PCB	Total PCBs	2.2	0.033	67	SW8081	Removed	1413
463	P17	SB	3.321/P17/1.7-3.7	06/21/1997	1.7 - 3.7	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	SW8015G	Removed	1413
463	P17	SB	3.321/P17/1.7-3.7	06/21/1997	1.7 - 3.7	TPH	Diesel Range Hydrocarbons	31	2,000	<1	SW8015D	Removed	1413
463	P17	SB	3.321/P17/1.7-3.7	06/21/1997	1.7 - 3.7	TPH	Oil Range Hydrocarbons	29	2,000	<1	SW8015D	Removed	1413
463	P17	SB	3.321/P17/3.7-6.7	06/21/1997	3.7 - 6.7	PCB	Total PCBs	3.7	0.033	110	SW8081	Removed	1413
463	P17	SB	3.321/P17/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	4,800	30	160	SW8015G	Removed	1413
463	P17	SB	3.321/P17/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	900	2,000	<1	SW8015D	Removed	1413
463	P17	SB	3.321/P17/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	32	2,000	<1	SW8015D	Removed	1413
452	P18	SB	3-321/P18/1.7-3.7	06/20/1997	1.7 - 3.7	PCB	Total PCBs	420	0.033	13,000	SW8081	Removed	1413
452	P18	SB	3-321/P18/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Gasoline Range Hydrocarbons	370	30	12	SW8015G	Removed	1413
452	P18	SB	3-321/P18/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Diesel Range Hydrocarbons	7,900	2,000	4.0	SW8015D	Removed	1413
452	P18	SB	3-321/P18/1.7-3.7	06/20/1997	1.7 - 3.7	TPH	Oil Range Hydrocarbons	53	2,000	<1	SW8015D	Removed	1413

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
452	P18	SB	3-321/P181/3.7-6.7	06/20/1997	3.7 - 6.7	PCB	Total PCBs	280	0.033	8,500	SW8081		1413
452	P18	SB	3-321/P181/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	7,800	30	260	SW8015G		1413
452	P18	SB	3-321/P181/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	7,600	2,000	3.8	SW8015D		1413
452	P18	SB	3-321/P181/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	140	2,000	<1	SW8015D		1413
453	P19	SB	3-321/P19/0.5-1.5	06/20/1997	0.5 - 1.5	PCB	Total PCBs	2.9	0.033	88	SW8081	Removed	1413
453	P19	SB	3-321/P19/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Gasoline Range Hydrocarbons	5.3 U	30	<1	SW8015G	Removed	1413
453	P19	SB	3-321/P19/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	SW8015D	Removed	1413
453	P19	SB	3-321/P19/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D	Removed	1413
453	P19	SB	3-321/P19/4.0-6.0	06/20/1997	4 - 6	PCB	Total PCBs	0.53	0.033	16	SW8081	Removed	1413
453	P19	SB	3-321/P19/4.0-6.0	06/20/1997	4 - 6	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	SW8015G	Removed	1413
453	P19	SB	3-321/P19/4.0-6.0	06/20/1997	4 - 6	TPH	Diesel Range Hydrocarbons	40	2,000	<1	SW8015D	Removed	1413
453	P19	SB	3-321/P19/4.0-6.0	06/20/1997	4 - 6	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	SW8015D	Removed	1413
464	P2	SB	3.321/P2/1.0-2.0	06/21/1997	1 - 2	PCB	Total PCBs	0.037 U	0.033	1.1	SW8081		1413
464	P2	SB	3.321/P2/1.0-2.0	06/21/1997	1 - 2	TPH	Gasoline Range Hydrocarbons	5.3 U	30	<1	SW8015G		1413
464	P2	SB	3.321/P2/1.0-2.0	06/21/1997	1 - 2	TPH	Diesel Range Hydrocarbons	18	2,000	<1	SW8015D		1413
464	P2	SB	3.321/P2/1.0-2.0	06/21/1997	1 - 2	TPH	Oil Range Hydrocarbons	65	2,000	<1	SW8015D		1413
464	P2	SB	3.321/P2/2.0-4.0	06/21/1997	2 - 4	PCB	Total PCBs	0.038 U	0.033	1.2	SW8081		1413
464	P2	SB	3.321/P2/2.0-4.0	06/21/1997	2 - 4	TPH	Gasoline Range Hydrocarbons	6 U	30	<1	SW8015G		1413
464	P2	SB	3.321/P2/2.0-4.0	06/21/1997	2 - 4	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	SW8015D		1413
464	P2	SB	3.321/P2/2.0-4.0	06/21/1997	2 - 4	TPH	Oil Range Hydrocarbons	12	2,000	<1	SW8015D		1413
464	P2	SB	3.321/P2/4.0-7.0	06/21/1997	4 - 7	PCB	Total PCBs	0.043 U	0.033	1.3	SW8081		1413
464	P2	SB	3.321/P2/4.0-7.0	06/21/1997	4 - 7	TPH	Gasoline Range Hydrocarbons	6.4 U	30	<1	SW8015G		1413
464	P2	SB	3.321/P2/4.0-7.0	06/21/1997	4 - 7	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	SW8015D		1413
464	P2	SB	3.321/P2/4.0-7.0	06/21/1997	4 - 7	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	SW8015D		1413
454	P20	SB	3-321/P20/0.5-1.5	06/20/1997	0.5 - 1.5	PCB	Total PCBs	0.14	0.033	4.2	SW8081	Removed	1413
454	P20	SB	3-321/P20/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G	Removed	1413
454	P20	SB	3-321/P20/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Diesel Range Hydrocarbons	9.7	2,000	<1	SW8015D	Removed	1413
454	P20	SB	3-321/P20/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Oil Range Hydrocarbons	26	2,000	<1	SW8015D	Removed	1413
455	P21	SB	3-321/P21/1.5-3.5	06/20/1997	1.5 - 3.5	PCB	Total PCBs	0.035 U	0.033	1.1	SW8081		1413
455	P21	SB	3-321/P21/1.5-3.5	06/20/1997	1.5 - 3.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	SW8015G		1413
455	P21	SB	3-321/P21/1.5-3.5	06/20/1997	1.5 - 3.5	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	SW8015D		1413
455	P21	SB	3-321/P21/1.5-3.5	06/20/1997	1.5 - 3.5	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		1413
455	P21	SB	3-321/P21/3.5-6.5	06/20/1997	3.5 - 6.5	PCB	Total PCBs	0.039 U	0.033	1.2	SW8081		1413
455	P21	SB	3-321/P21/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	SW8015G		1413
455	P21	SB	3-321/P21/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Diesel Range Hydrocarbons	7	2,000	<1	SW8015D		1413
455	P21	SB	3-321/P21/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Oil Range Hydrocarbons	17	2,000	<1	SW8015D		1413
456	P22	SB	3-321/P22/3.6-6.6	06/20/1997	3.6 - 6.6	PCB	Total PCBs	0.04 U	0.033	1.2	SW8081		1413
456	P22	SB	3-321/P22/3.6-6.6	06/20/1997	3.6 - 6.6	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		1413
456	P22	SB	3-321/P22/3.6-6.6	06/20/1997	3.6 - 6.6	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	SW8015D		1413
456	P22	SB	3-321/P22/3.6-6.6	06/20/1997	3.6 - 6.6	TPH	Oil Range Hydrocarbons	15	2,000	<1	SW8015D		1413
457	P23	SB	3-321/P23/1.6-2.5	06/20/1997	1.6 - 2.5	PCB	Total PCBs	0.035 U	0.033	1.1	SW8081		1413
457	P23	SB	3-321/P23/1.6-2.5	06/20/1997	1.6 - 2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	SW8015G		1413
457	P23	SB	3-321/P23/1.6-2.5	06/20/1997	1.6 - 2.5	TPH	Diesel Range Hydrocarbons	10	2,000	<1	SW8015D		1413
457	P23	SB	3-321/P23/1.6-2.5	06/20/1997	1.6 - 2.5	TPH	Oil Range Hydrocarbons	24	2,000	<1	SW8015D		1413
458	P24	SB	3-321/P24/0.5-1.5	06/20/1997	0.5 - 1.5	PCB	Total PCBs	0.02	0.033	<1	SW8081		1413
458	P24	SB	3-321/P24/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G		1413

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
458	P24	SB	3-321/P24/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	SW8015D		1413
458	P24	SB	3-321/P24/0.5-1.5	06/20/1997	0.5 - 1.5	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		1413
458	P24	SB	3-321/P24/3.5-6.5	06/20/1997	3.5 - 6.5	PCB	Total PCBs	0.04 U	0.033	1.2	SW8081		1413
458	P24	SB	3-321/P24/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		1413
458	P24	SB	3-321/P24/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Diesel Range Hydrocarbons	9.5	2,000	<1	SW8015D		1413
458	P24	SB	3-321/P24/3.5-6.5	06/20/1997	3.5 - 6.5	TPH	Oil Range Hydrocarbons	22	2,000	<1	SW8015D		1413
459	P25	SB	3-321/P25/3.7-6.7	06/20/1997	3.7 - 6.7	PCB	Total PCBs	0.041 U	0.033	1.2	SW8081		1413
459	P25	SB	3-321/P25/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	6.4 U	30	<1	SW8015G		1413
459	P25	SB	3-321/P25/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	53	2,000	<1	SW8015D		1413
459	P25	SB	3-321/P25/3.7-6.7	06/20/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	45	2,000	<1	SW8015D		1413
465	P26	SB	3.321/P26/4.3-5.3	06/21/1997	4.3 - 5.3	PCB	Total PCBs	0.041 U	0.033	1.2	SW8081		1413
465	P26	SB	3.321/P26/4.3-5.3	06/21/1997	4.3 - 5.3	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		1413
465	P26	SB	3.321/P26/4.3-5.3	06/21/1997	4.3 - 5.3	TPH	Diesel Range Hydrocarbons	22	2,000	<1	SW8015D		1413
465	P26	SB	3.321/P26/4.3-5.3	06/21/1997	4.3 - 5.3	TPH	Oil Range Hydrocarbons	140	2,000	<1	SW8015D		1413
466	P27	SB	3.321/P27/3.5-6.5	06/21/1997	3.5 - 6.5	PCB	Total PCBs	0.041 U	0.033	1.2	SW8081		1413
466	P27	SB	3.321/P27/3.5-6.5	06/21/1997	3.5 - 6.5	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G		1413
466	P27	SB	3.321/P27/3.5-6.5	06/21/1997	3.5 - 6.5	TPH	Diesel Range Hydrocarbons	6.9	2,000	<1	SW8015D		1413
466	P27	SB	3.321/P27/3.5-6.5	06/21/1997	3.5 - 6.5	TPH	Oil Range Hydrocarbons	29	2,000	<1	SW8015D		1413
467	P28	SB	3.321/P28/0.5-1.5	06/21/1997	0.5 - 1.5	PCB	Total PCBs	0.048	0.033	1.5	SW8081		1413
467	P28	SB	3.321/P28/0.5-1.5	06/21/1997	0.5 - 1.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	SW8015G		1413
467	P28	SB	3.321/P28/0.5-1.5	06/21/1997	0.5 - 1.5	TPH	Diesel Range Hydrocarbons	5.8	2,000	<1	SW8015D		1413
467	P28	SB	3.321/P28/0.5-1.5	06/21/1997	0.5 - 1.5	TPH	Oil Range Hydrocarbons	12	2,000	<1	SW8015D		1413
467	P28	SB	3.321/P28/1.5-3.0	06/21/1997	1.5 - 3	PCB	Total PCBs	0.16	0.033	4.8	SW8081		1413
467	P28	SB	3.321/P28/1.5-3.0	06/21/1997	1.5 - 3	TPH	Gasoline Range Hydrocarbons	5.3 U	30	<1	SW8015G		1413
467	P28	SB	3.321/P28/1.5-3.0	06/21/1997	1.5 - 3	TPH	Diesel Range Hydrocarbons	7.1	2,000	<1	SW8015D		1413
467	P28	SB	3.321/P28/1.5-3.0	06/21/1997	1.5 - 3	TPH	Oil Range Hydrocarbons	13	2,000	<1	SW8015D		1413
467	P28	SB	3.321/P28/3.0-5.5	06/21/1997	3 - 5.5	PCB	Total PCBs	0.026	0.033	<1	SW8081		1413
467	P28	SB	3.321/P28/3.0-5.5	06/21/1997	3 - 5.5	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	SW8015G		1413
467	P28	SB	3.321/P28/3.0-5.5	06/21/1997	3 - 5.5	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	SW8015D		1413
467	P28	SB	3.321/P28/3.0-5.5	06/21/1997	3 - 5.5	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		1413
468	P29	SB	3.321/P29/3.5-5.0	06/21/1997	3.5 - 5	PCB	Total PCBs	0.037 U	0.033	1.1	SW8081		1413
468	P29	SB	3.321/P29/3.5-5.0	06/21/1997	3.5 - 5	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G		1413
468	P29	SB	3.321/P29/3.5-5.0	06/21/1997	3.5 - 5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	SW8015D		1413
468	P29	SB	3.321/P29/3.5-5.0	06/21/1997	3.5 - 5	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	SW8015D		1413
469	P3	SB	3.321/P3/4.1-7.1	06/21/1997	4.1 - 7.1	PCB	Total PCBs	0.04 U	0.033	1.2	SW8081		1413
469	P3	SB	3.321/P3/4.1-7.1	06/21/1997	4.1 - 7.1	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	SW8015G		1413
469	P3	SB	3.321/P3/4.1-7.1	06/21/1997	4.1 - 7.1	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	SW8015D		1413
469	P3	SB	3.321/P3/4.1-7.1	06/21/1997	4.1 - 7.1	TPH	Oil Range Hydrocarbons	15	2,000	<1	SW8015D		1413
470	P5	SB	3.321/P5/0.4-1.4	06/21/1997	0.4 - 1.4	PCB	Total PCBs	0.58	0.033	18	SW8081	Removed	1413
470	P5	SB	3.321/P5/0.4-1.4	06/21/1997	0.4 - 1.4	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	SW8015G	Removed	1413
470	P5	SB	3.321/P5/0.4-1.4	06/21/1997	0.4 - 1.4	TPH	Diesel Range Hydrocarbons	45	2,000	<1	SW8015D	Removed	1413
470	P5	SB	3.321/P5/0.4-1.4	06/21/1997	0.4 - 1.4	TPH	Oil Range Hydrocarbons	150	2,000	<1	SW8015D	Removed	1413
470	P5	SB	3.321/P5/1.4-3.4	06/21/1997	1.4 - 3.4	PCB	Total PCBs	0.052	0.033	1.6	SW8081	Removed	1413
470	P5	SB	3.321/P5/1.4-3.4	06/21/1997	1.4 - 3.4	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	SW8015G	Removed	1413
470	P5	SB	3.321/P5/1.4-3.4	06/21/1997	1.4 - 3.4	TPH	Diesel Range Hydrocarbons	6.9	2,000	<1	SW8015D	Removed	1413
470	P5	SB	3.321/P5/1.4-3.4	06/21/1997	1.4 - 3.4	TPH	Oil Range Hydrocarbons	19	2,000	<1	SW8015D	Removed	1413

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
470	P5	SB	3.321/P5/3.4-6.4	06/21/1997	3.4 - 6.4	PCB	Total PCBs	4	0.033	120	SW8081	Removed	1413
470	P5	SB	3.321/P5/3.4-6.4	06/21/1997	3.4 - 6.4	TPH	Gasoline Range Hydrocarbons	6.1 U	30	<1	SW8015G	Removed	1413
470	P5	SB	3.321/P5/3.4-6.4	06/21/1997	3.4 - 6.4	TPH	Diesel Range Hydrocarbons	190	2,000	<1	SW8015D	Removed	1413
470	P5	SB	3.321/P5/3.4-6.4	06/21/1997	3.4 - 6.4	TPH	Oil Range Hydrocarbons	48	2,000	<1	SW8015D	Removed	1413
471	P6	SB	3.321/P6/0.5-1.2	06/21/1997	0.5 - 1.2	PCB	Total PCBs	0.088	0.033	2.7	SW8081		1413
471	P6	SB	3.321/P6/0.5-1.2	06/21/1997	0.5 - 1.2	TPH	Gasoline Range Hydrocarbons	5.4 U	30	<1	SW8015G		1413
471	P6	SB	3.321/P6/0.5-1.2	06/21/1997	0.5 - 1.2	TPH	Diesel Range Hydrocarbons	17	2,000	<1	SW8015D		1413
471	P6	SB	3.321/P6/0.5-1.2	06/21/1997	0.5 - 1.2	TPH	Oil Range Hydrocarbons	17	2,000	<1	SW8015D		1413
472	P7	SB	3.321/P7/3.7-6.7	06/21/1997	3.7 - 6.7	PCB	Total PCBs	0.042 U	0.033	1.3	SW8081		1413
472	P7	SB	3.321/P7/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	6.4 U	30	<1	SW8015G		1413
472	P7	SB	3.321/P7/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	9.6	2,000	<1	SW8015D		1413
472	P7	SB	3.321/P7/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	58	2,000	<1	SW8015D		1413
473	P8	SB	3.321/P8/3.7-6.7	06/21/1997	3.7 - 6.7	PCB	Total PCBs	0.041 U	0.033	1.2	SW8081		1413
473	P8	SB	3.321/P8/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Gasoline Range Hydrocarbons	6.2 U	30	<1	SW8015G		1413
473	P8	SB	3.321/P8/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	SW8015D		1413
473	P8	SB	3.321/P8/3.7-6.7	06/21/1997	3.7 - 6.7	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	SW8015D		1413
474	P9	SB	3.321/P9/3.6-6.6	06/21/1997	3.6 - 6.6	PCB	Total PCBs	0.045 U	0.033	1.4	SW8081		1413
474	P9	SB	3.321/P9/3.6-6.6	06/21/1997	3.6 - 6.6	TPH	Gasoline Range Hydrocarbons	6.6 U	30	<1	SW8015G		1413
474	P9	SB	3.321/P9/3.6-6.6	06/21/1997	3.6 - 6.6	TPH	Diesel Range Hydrocarbons	20	2,000	<1	SW8015D		1413
474	P9	SB	3.321/P9/3.6-6.6	06/21/1997	3.6 - 6.6	TPH	Oil Range Hydrocarbons	57	2,000	<1	SW8015D		1413
807	PCBPC-Back	EX	PCBPC-Back	08/26/1997	--	PCB	Total PCBs	6.2	0.033	190	SW8081	Removed	329
808	PCBPC-Int	EX	PCBPC-Int	08/26/1997	--	PCB	Total PCBs	4.5	0.033	140	SW8081	Removed	329
924	S-1	EX	S-1	03/12/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
924	S-1	EX	S-1	03/12/1996	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3221
924	S-1	EX	S-1	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
933	S-10	EX	S-10	03/13/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
933	S-10	EX	S-10	03/13/1996	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3221
933	S-10	EX	S-10	03/13/1996	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
934	S-11	EX	S-11	03/13/1996	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
934	S-11	EX	S-11	03/13/1996	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3221
934	S-11	EX	S-11	03/13/1996	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
935	S-12	EX	S-12	03/12/1996	4	TPH	Gasoline Range Hydrocarbons	4,700	30	160	SW8015G		3221
935	S-12	EX	S-12	03/12/1996	4	TPH	Diesel Range Hydrocarbons	9,900	2,000	5.0	SW8015D		3221
935	S-12	EX	S-12	03/12/1996	4	TPH	Total Petroleum Hydrocarbons	14,000	2,000	7.0	EPA418.1		3221
935	S-12	EX	S-12	03/13/1996	4	TPH	Oil Range Hydrocarbons-HCID	310	2,000	<1	WTPH-HCID		3221
936	S-13	EX	S-13	03/13/1996	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
936	S-13	EX	S-13	03/13/1996	2	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		3221
936	S-13	EX	S-13	03/13/1996	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
925	S-2	EX	S-2	03/12/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
925	S-2	EX	S-2	03/12/1996	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3221
925	S-2	EX	S-2	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
926	S-3	EX	S-3	03/12/1996	4	TPH	Gasoline Range Hydrocarbons	1,800	30	60	SW8015G		3221
926	S-3	EX	S-3	03/12/1996	4	TPH	Diesel Range Hydrocarbons	8,800	2,000	4.4	SW8015D		3221
926	S-3	EX	S-3	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	190	2,000	<1	WTPH-HCID		3221
926	S-3	EX	S-3	03/12/1996	4	TPH	Total Petroleum Hydrocarbons	10,000	2,000	5.0	EPA418.1		3221
927	S-4	EX	S-4	03/12/1996	4	TPH	Gasoline Range Hydrocarbons	3,700	30	120	SW8015G		3221

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
927	S-4	EX	S-4	03/12/1996	4	TPH	Diesel Range Hydrocarbons	3,000	2,000	1.5	SW8015D		3221
927	S-4	EX	S-4	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	71	2,000	<1	WTPH-HCID		3221
928	S-5	EX	S-5	03/12/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
928	S-5	EX	S-5	03/12/1996	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3221
928	S-5	EX	S-5	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
929	S-6	EX	S-6	03/12/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
929	S-6	EX	S-6	03/12/1996	4	TPH	Diesel Range Hydrocarbons	510	2,000	<1	SW8015D		3221
929	S-6	EX	S-6	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	93	2,000	<1	WTPH-HCID		3221
930	S-7	TP	S-7	03/12/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
930	S-7	TP	S-7	03/12/1996	4	TPH	Diesel Range Hydrocarbons-HCID	29	2,000	<1	WTPH-HCID		3221
930	S-7	TP	S-7	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
931	S-8	EX	S-8	03/12/1996	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
931	S-8	EX	S-8	03/12/1996	4	TPH	Diesel Range Hydrocarbons-HCID	42	2,000	<1	WTPH-HCID		3221
931	S-8	EX	S-8	03/12/1996	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
932	S-9	EX	S-9	03/12/1996	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3221
932	S-9	EX	S-9	03/12/1996	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3221
932	S-9	EX	S-9	03/12/1996	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3221
2212	SB01	SB	SB01@1.5	11/30/1994	1.5	PCB	Total PCBs	0.044	0.033	1.3		Removed	1447
2212	SB01	SB	SB01@1.5	11/30/1994	1.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2212	SB01	SB	SB01@1.5	11/30/1994	1.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2212	SB01	SB	SB01@1.5	11/30/1994	1.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2212	SB01	SB	SB01@6	11/30/1994	6	PCB	Total PCBs	0.04 U	0.033	1.2			1447
2212	SB01	SB	SB01@6	11/30/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2212	SB01	SB	SB01@6	11/30/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2212	SB01	SB	SB01@6	11/30/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
942	SB-01	SB	SB-01-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.07	0.033	2.1	SW8082		3471
942	SB-01	SB	SB-01-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
2213	SB02	SB	SB02@2.5	11/29/1994	2.5	PCB	Total PCBs	0.034 U	0.033	1.0			1447
2213	SB02	SB	SB02@2.5	11/29/1994	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2213	SB02	SB	SB02@2.5	11/29/1994	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2213	SB02	SB	SB02@2.5	11/29/1994	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2213	SB02	SB	SB02@6	11/29/1994	6	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2213	SB02	SB	SB02@6	11/29/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2213	SB02	SB	SB02@6	11/29/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2213	SB02	SB	SB02@6	11/29/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
943	SB-02	SB	SB-02-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.12	0.033	3.6	SW8082		3471
943	SB-02	SB	SB-02-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
2214	SB03	SB	SB03@3.5	11/30/1994	3.5	PCB	Total PCBs	0.035 U	0.033	1.1		Removed	1447
2214	SB03	SB	SB03@3.5	11/30/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2214	SB03	SB	SB03@3.5	11/30/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2214	SB03	SB	SB03@3.5	11/30/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2214	SB03	SB	SB03@8	11/30/1994	8	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2214	SB03	SB	SB03@8	11/30/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2214	SB03	SB	SB03@8	11/30/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2214	SB03	SB	SB03@8	11/30/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
944	SB-03	SB	SB-03-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.066	0.033	2.0	SW8082		3471

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
944	SB-03	SB	SB-03-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
2215	SB04	SB	SB04@2	12/01/1994	2	PCB	Total PCBs	0.036 U	0.033	1.1			1447
2215	SB04	SB	SB04@2	12/01/1994	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2215	SB04	SB	SB04@2	12/01/1994	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2215	SB04	SB	SB04@2	12/01/1994	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2216	SB05	SB	SB05@2	11/29/1994	2	PCB	Total PCBs	0.15	0.033	4.5			1447
2216	SB05	SB	SB05@2	11/29/1994	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2216	SB05	SB	SB05@2	11/29/1994	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2216	SB05	SB	SB05@2	11/29/1994	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2216	SB05	SB	SB05@6	11/29/1994	6	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2216	SB05	SB	SB05@6	11/29/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2216	SB05	SB	SB05@6	11/29/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2216	SB05	SB	SB05@6	11/29/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
946	SB-05	SB	SB-05-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
946	SB-05	SB	SB-05-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
2217	SB06	SB	SB06@2	11/30/1994	2	PCB	Total PCBs	0.035 U	0.033	1.1		Removed	1447
2217	SB06	SB	SB06@2	11/30/1994	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2217	SB06	SB	SB06@2	11/30/1994	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2217	SB06	SB	SB06@2	11/30/1994	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2217	SB06	SB	SB06@8	11/30/1994	8	PCB	Total PCBs	0.042 U	0.033	1.3			1447
2217	SB06	SB	SB06@8	11/30/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2217	SB06	SB	SB06@8	11/30/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2217	SB06	SB	SB06@8	11/30/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2218	SB07	SB	SB07@3.5	12/01/1994	3.5	PCB	Total PCBs	0.036 U	0.033	1.1		Removed	1447
2218	SB07	SB	SB07@3.5	12/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2218	SB07	SB	SB07@3.5	12/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2218	SB07	SB	SB07@3.5	12/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2218	SB07	SB	SB07@8	12/01/1994	8	PCB	Total PCBs	0.042 U	0.033	1.3			1447
2218	SB07	SB	SB07@8	12/01/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2218	SB07	SB	SB07@8	12/01/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2218	SB07	SB	SB07@8	12/01/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2219	SB08	SB	SB08@2	11/29/1994	2	PCB	Total PCBs	0.096	0.033	2.9		Removed	1447
2219	SB08	SB	SB08@2	11/29/1994	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2219	SB08	SB	SB08@2	11/29/1994	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2219	SB08	SB	SB08@2	11/29/1994	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2219	SB08	SB	SB08@6	11/29/1994	6	PCB	Total PCBs	0.11	0.033	3.3			1447
2219	SB08	SB	SB08@6	11/29/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2219	SB08	SB	SB08@6	11/29/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2219	SB08	SB	SB08@6	11/29/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
949	SB-08	SB	SB-08-1-2	04/02/2007	1 - 2	PCB	Total PCBs	0.2	0.033	6.1	SW8082		3471
949	SB-08	SB	SB-08-6-7	04/02/2007	6 - 7	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
949	SB-08	SB	SB-08-6-7	04/02/2007	6 - 7	TPH	Gasoline Range Hydrocarbons	1,600	100	16	NWTPH-Gx		3471
949	SB-08	SB	SB-08-6-7	04/02/2007	6 - 7	TPH	Diesel Range Hydrocarbons	620	2,000	<1	NWTPH-Dx		3471
949	SB-08	SB	SB-08-6-7	04/02/2007	6 - 7	TPH	Jet Fuel	1,200	2,000	<1	NWTPH-Dx		3471
949	SB-08	SB	SB-08-6-7	04/02/2007	6 - 7	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		3471
949	SB-08	SB	SB-08-6-7	04/02/2007	6 - 7	VAH	Benzene	0.014 U	0.001	14	SW8021B-M		3471

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
949	SB-08	SB	SB-08-7-8	04/02/2007	7 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
949	SB-08	SB	SB-08-7-8	04/02/2007	7 - 8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	NWTPH-HCID		3471
949	SB-08	SB	SB-08-7-8	04/02/2007	7 - 8	TPH	Diesel Range Hydrocarbons-HCID	50 U	2,000	<1	NWTPH-HCID		3471
949	SB-08	SB	SB-08-7-8	04/02/2007	7 - 8	TPH	Oil Range Hydrocarbons-HCID	100 U	2,000	<1	NWTPH-HCID		3471
2061	SB08-36	SB	SB08-36-5-6	09/18/2008	5 - 6	PCB	Total PCBs	270	0.033	8,200	SW8082	Removed	2109
2220	SB09	SB	SB09@3.5	11/29/1994	3.5	PCB	Total PCBs	0.035 U	0.033	1.1			1447
2220	SB09	SB	SB09@3.5	11/29/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2220	SB09	SB	SB09@3.5	11/29/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2220	SB09	SB	SB09@3.5	11/29/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2220	SB09	SB	SB09@8	11/29/1994	8	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2220	SB09	SB	SB09@8	11/29/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2220	SB09	SB	SB09@8	11/29/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2220	SB09	SB	SB09@8	11/29/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
950	SB-09	SB	SB-09-1-2	04/03/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
950	SB-09	SB	SB-09-5-6	04/03/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
2221	SB10	SB	SB10@1.5	11/29/1994	1.5	PCB	Total PCBs	0.035 U	0.033	1.1			1447
2221	SB10	SB	SB10@1.5	11/29/1994	1.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2221	SB10	SB	SB10@1.5	11/29/1994	1.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2221	SB10	SB	SB10@1.5	11/29/1994	1.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2221	SB10	SB	SB10@5.5	11/29/1994	5.5	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2221	SB10	SB	SB10@5.5	11/29/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2221	SB10	SB	SB10@5.5	11/29/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2221	SB10	SB	SB10@5.5	11/29/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2222	SB11	SB	SB11@2.0	11/29/1994	2	PCB	Total PCBs	3	0.033	91		Removed	1447
2222	SB11	SB	SB11@2.0	11/29/1994	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2222	SB11	SB	SB11@2.0	11/29/1994	2	TPH	Diesel Range Hydrocarbons	140	2,000	<1	SW8015D	Removed	1447
2222	SB11	SB	SB11@2.0	11/29/1994	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2222	SB11	SB	SB11@5.5	11/29/1994	5.5	PCB	Total PCBs	0.042 U	0.033	1.3		Removed	1447
2222	SB11	SB	SB11@5.5	11/29/1994	5.5	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	SW8015G	Removed	1447
2222	SB11	SB	SB11@5.5	11/29/1994	5.5	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	SW8015D	Removed	1447
2222	SB11	SB	SB11@5.5	11/29/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2223	SB12	SB	SB12@3	11/30/1994	3	PCB	Total PCBs	0.28	0.033	8.5		Removed	1447
2223	SB12	SB	SB12@3	11/30/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2223	SB12	SB	SB12@3	11/30/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2223	SB12	SB	SB12@3	11/30/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2223	SB12	SB	SB12@8	11/30/1994	8	PCB	Total PCBs	1.2	0.033	36			1447
2223	SB12	SB	SB12@8	11/30/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2223	SB12	SB	SB12@8	11/30/1994	8	TPH	Diesel Range Hydrocarbons	120	2,000	<1	SW8015D		1447
2223	SB12	SB	SB12@8	11/30/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
953	SB-12	SB	SB-12-1-2	04/03/2007	1 - 2	PCB	Total PCBs	0.225	0.033	6.8	SW8082		3471
953	SB-12	SB	SB-12-5-6	04/03/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
2224	SB13	SB	SB13@3.5	12/01/1994	3.5	PCB	Total PCBs	0.035 U	0.033	1.1			1447
2224	SB13	SB	SB13@3.5	12/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2224	SB13	SB	SB13@3.5	12/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2224	SB13	SB	SB13@3.5	12/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2224	SB13	SB	SB13@8	12/01/1994	8	PCB	Total PCBs	0.04 U	0.033	1.2			1447

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2224	SB13	SB	SB13@8	12/01/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2224	SB13	SB	SB13@8	12/01/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2224	SB13	SB	SB13@8	12/01/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
954	SB-13	SB	SB-13-0-1	03/29/2007	0 - 1	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
954	SB-13	SB	SB-13-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
2225	SB14	SB	SB14@1	11/30/1994	1	PCB	Total PCBs	1.4	0.033	42		Removed	1447
2225	SB14	SB	SB14@1	11/30/1994	1	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2225	SB14	SB	SB14@1	11/30/1994	1	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2225	SB14	SB	SB14@1	11/30/1994	1	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2225	SB14	SB	SB14@6	11/30/1994	6	PCB	Total PCBs	0.041 U	0.033	1.2		Removed	1447
2225	SB14	SB	SB14@6	11/30/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2225	SB14	SB	SB14@6	11/30/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2225	SB14	SB	SB14@6	11/30/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2226	SB15	SB	SB15@3	11/30/1994	3	PCB	Total PCBs	0.32	0.033	9.7		Removed	1447
2226	SB15	SB	SB15@3	11/30/1994	3	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2226	SB15	SB	SB15@3	11/30/1994	3	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2226	SB15	SB	SB15@3	11/30/1994	3	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2226	SB15	SB	SB15@8	11/30/1994	8	PCB	Total PCBs	0.042 U	0.033	1.3			1447
2226	SB15	SB	SB15@8	11/30/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2226	SB15	SB	SB15@8	11/30/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2226	SB15	SB	SB15@8	11/30/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2227	SB16	SB	SB16@1	12/01/1994	1	PCB	Total PCBs	0.035 U	0.033	1.1			1447
2227	SB16	SB	SB16@1	12/01/1994	1	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2227	SB16	SB	SB16@1	12/01/1994	1	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2227	SB16	SB	SB16@1	12/01/1994	1	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2227	SB16	SB	SB16@6	12/01/1994	6	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2227	SB16	SB	SB16@6	12/01/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2227	SB16	SB	SB16@6	12/01/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2227	SB16	SB	SB16@6	12/01/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2228	SB17	SB	SB17@1	12/01/1994	1	PCB	Total PCBs	0.035 U	0.033	1.1		Removed	1447
2228	SB17	SB	SB17@1	12/01/1994	1	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2228	SB17	SB	SB17@1	12/01/1994	1	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2228	SB17	SB	SB17@1	12/01/1994	1	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2228	SB17	SB	SB17@6	12/01/1994	6	PCB	Total PCBs	0.041 U	0.033	1.2			1447
2228	SB17	SB	SB17@6	12/01/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2228	SB17	SB	SB17@6	12/01/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2228	SB17	SB	SB17@6	12/01/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2229	SB18	SB	SB18@2	11/30/1994	2	PCB	Total PCBs	0.08	0.033	2.4			1447
2229	SB18	SB	SB18@2	11/30/1994	2	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2229	SB18	SB	SB18@2	11/30/1994	2	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2229	SB18	SB	SB18@2	11/30/1994	2	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2229	SB18	SB	SB18@6	11/30/1994	6	PCB	Total PCBs	0.024	0.033	<1			1447
2229	SB18	SB	SB18@6	11/30/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2229	SB18	SB	SB18@6	11/30/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2229	SB18	SB	SB18@6	11/30/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2230	SB19	SB	SB19@1.5	11/30/1994	1.5	PCB	Total PCBs	0.037 U	0.033	1.1			1447

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2230	SB19	SB	SB19@1.5	11/30/1994	1.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2230	SB19	SB	SB19@1.5	11/30/1994	1.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2230	SB19	SB	SB19@1.5	11/30/1994	1.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2230	SB19	SB	SB19@8	11/30/1994	8	PCB	Total PCBs	0.04 U	0.033	1.2			1447
2230	SB19	SB	SB19@8	11/30/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2230	SB19	SB	SB19@8	11/30/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2230	SB19	SB	SB19@8	11/30/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2231	SB20	SB	SB20@1	11/30/1994	1	PCB	Total PCBs	0.034 U	0.033	1.0		Removed	1447
2231	SB20	SB	SB20@1	11/30/1994	1	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2231	SB20	SB	SB20@1	11/30/1994	1	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2231	SB20	SB	SB20@1	11/30/1994	1	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
2231	SB20	SB	SB20@6	11/30/1994	6	PCB	Total PCBs	0.03	0.033	<1			1447
2231	SB20	SB	SB20@6	11/30/1994	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
2231	SB20	SB	SB20@6	11/30/1994	6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
2231	SB20	SB	SB20@6	11/30/1994	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
2231	SB20	SB	SB20@6	11/30/1994	6	VAH	Benzene	0.0012 U	0.001	1.2			1447
2231	SB20	SB	SB20@6	11/30/1994	6	VOC	1,1-Dichloroethene	0.0012 U	--	--			1447
2231	SB20	SB	SB20@6	11/30/1994	6	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1			1447
2231	SB20	SB	SB20@6	11/30/1994	6	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			1447
2231	SB20	SB	SB20@6	11/30/1994	6	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1			1447
2231	SB20	SB	SB20@6	11/30/1994	6	VOC	Vinyl chloride	0.0023 U	--	--			1447
2232	SB21	SB	SB21@1	12/01/1994	1	PCB	Total PCBs	0.036 U	0.033	1.1		Removed	1447
2232	SB21	SB	SB21@1	12/01/1994	1	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	1447
2232	SB21	SB	SB21@1	12/01/1994	1	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	1447
2232	SB21	SB	SB21@1	12/01/1994	1	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	1447
976	SB-36	SB	SB-36-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.11	0.033	3.3	SW8082	Removed	3471
976	SB-36	SB	SB-36-5-6	03/29/2007	5 - 6	PCB	Total PCBs	133	0.033	4,000	SW8082	Removed	3471
976	SB-36	SB	SB-36-5-6	03/29/2007	5 - 6	TPH	Gasoline Range Hydrocarbons	2,900	100	29	NWTPH-Gx	Removed	3471
976	SB-36	SB	SB-36-5-6	03/29/2007	5 - 6	TPH	Diesel Range Hydrocarbons	970	2,000	<1	NWTPH-Dx	Removed	3471
976	SB-36	SB	SB-36-5-6	03/29/2007	5 - 6	TPH	Oil Range Hydrocarbons	880	2,000	<1	NWTPH-Dx	Removed	3471
976	SB-36	SB	SB-36-5-6	03/29/2007	5 - 6	TPH	Oil Range Hydrocarbons-HCID	290	2,000	<1	NWTPH-HCID	Removed	3471
976	SB-36	SB	SB-36-5-6	03/29/2007	5 - 6	VAH	Benzene	0.01 U	0.001	10	SW8021B-M	Removed	3471
1645	SD31	SB	NBF-SD31-0-2	11/18/2008	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
1645	SD31	SB	NBF-SD31-2-4	11/18/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2348
1646	SD32	SB	NBF-SD32-0-2	11/18/2008	0 - 2	PCB	Total PCBs	0.028 U	0.033	<1	SW8082		2348
1646	SD32	SB	NBF-SD32-2-4	11/18/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
427	TP1/2.5	TP	TP1/2.5	09/22/1998	2.5	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
427	TP1/2.5	TP	TP1/2.5	09/22/1998	2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	NWTPH-Gx		1414
427	TP1/2.5	TP	TP1/2.5	09/22/1998	2.5	TPH	Diesel Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		1414
427	TP1/2.5	TP	TP1/2.5	09/22/1998	2.5	TPH	Oil Range Hydrocarbons	69	2,000	<1	NWTPH-Dx		1414
436	TP10/4.7	TP	TP10/4.7	09/22/1998	4.7	PCB	Total PCBs	1.8 U	0.033	55	SW8080		1414
436	TP10/4.7	TP	TP10/4.7	09/22/1998	4.7	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	NWTPH-Gx		1414
436	TP10/4.7	TP	TP10/4.7	09/22/1998	4.7	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	NWTPH-Dx		1414
436	TP10/4.7	TP	TP10/4.7	09/22/1998	4.7	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		1414
437	TP11/5.0	TP	TP11/5.0	09/22/1998	5	PCB	Total PCBs	1.9 U	0.033	58	SW8080		1414
437	TP11/5.0	TP	TP11/5.0	09/22/1998	5	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	NWTPH-Gx		1414

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
437	TP11/5.0	TP	TP11/5.0-DUPL	09/22/1998	5	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		1414
437	TP11/5.0	TP	TP11/5.0-DUPL	09/22/1998	5	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		1414
438	TP12/5.0	TP	TP12/5.0	09/22/1998	5	PCB	Total PCBs	1.9 U	0.033	58	SW8080		1414
438	TP12/5.0	TP	TP12/5.0	09/22/1998	5	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	NWTPH-Gx		1414
438	TP12/5.0	TP	TP12/5.0	09/22/1998	5	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		1414
438	TP12/5.0	TP	TP12/5.0	09/22/1998	5	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		1414
439	TP13/2.0	TP	TP13/2.0	09/22/1998	2	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
439	TP13/2.0	TP	TP13/2.0	09/22/1998	2	TPH	Gasoline Range Hydrocarbons	5.3 U	30	<1	NWTPH-Gx		1414
439	TP13/2.0	TP	TP13/2.0	09/22/1998	2	TPH	Diesel Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		1414
439	TP13/2.0	TP	TP13/2.0	09/22/1998	2	TPH	Oil Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		1414
428	TP2/2.5	TP	TP2/2.5	09/22/1998	2.5	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
428	TP2/2.5	TP	TP2/2.5-DUPL	09/22/1998	2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	NWTPH-Gx		1414
428	TP2/2.5	TP	TP2/2.5	09/22/1998	2.5	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		1414
428	TP2/2.5	TP	TP2/2.5	09/22/1998	2.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		1414
429	TP3/2.5	TP	TP3/2.5	09/22/1998	2.5	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
429	TP3/2.5	TP	TP3/2.5	09/22/1998	2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	NWTPH-Gx		1414
429	TP3/2.5	TP	TP3/2.5	09/22/1998	2.5	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		1414
429	TP3/2.5	TP	TP3/2.5	09/22/1998	2.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		1414
430	TP4/2.5	TP	TP4/2.5	09/22/1998	2.5	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
430	TP4/2.5	TP	TP4/2.5	09/22/1998	2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	NWTPH-Gx		1414
430	TP4/2.5	TP	TP4/2.5	09/22/1998	2.5	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		1414
430	TP4/2.5	TP	TP4/2.5	09/22/1998	2.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		1414
431	TP5/2.5	TP	TP5/2.5	09/22/1998	2.5	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
431	TP5/2.5	TP	TP5/2.5	09/22/1998	2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	NWTPH-Gx		1414
431	TP5/2.5	TP	TP5/2.5	09/22/1998	2.5	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		1414
431	TP5/2.5	TP	TP5/2.5	09/22/1998	2.5	TPH	Oil Range Hydrocarbons	43	2,000	<1	NWTPH-Dx		1414
432	TP6/2.5	TP	TP6/2.5	09/22/1998	2.5	PCB	Total PCBs	1.7 U	0.033	52	SW8080		1414
432	TP6/2.5	TP	TP6/2.5	09/22/1998	2.5	TPH	Gasoline Range Hydrocarbons	5.2 U	30	<1	NWTPH-Gx		1414
432	TP6/2.5	TP	TP6/2.5	09/22/1998	2.5	TPH	Diesel Range Hydrocarbons	8.2	2,000	<1	NWTPH-Dx		1414
432	TP6/2.5	TP	TP6/2.5	09/22/1998	2.5	TPH	Oil Range Hydrocarbons	18	2,000	<1	NWTPH-Dx		1414
433	TP7/4.9	TP	TP7/4.9	09/22/1998	4.9	PCB	Total PCBs	2 U	0.033	61	SW8080		1414
433	TP7/4.9	TP	TP7/4.9	09/22/1998	4.9	TPH	Gasoline Range Hydrocarbons	16	30	<1	NWTPH-Gx		1414
433	TP7/4.9	TP	TP7/4.9	09/22/1998	4.9	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		1414
433	TP7/4.9	TP	TP7/4.9	09/22/1998	4.9	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		1414
434	TP8/4.7	TP	TP8/4.7	09/22/1998	4.7	PCB	Total PCBs	7.7	0.033	230	SW8080		1414
434	TP8/4.7	TP	TP8/4.7	09/22/1998	4.7	TPH	Gasoline Range Hydrocarbons	560	30	19	NWTPH-Gx		1414
434	TP8/4.7	TP	TP8/4.7	09/22/1998	4.7	TPH	Diesel Range Hydrocarbons	1,200	2,000	<1	NWTPH-Dx		1414
434	TP8/4.7	TP	TP8/4.7	09/22/1998	4.7	TPH	Oil Range Hydrocarbons	110 U	2,000	<1	NWTPH-Dx		1414
435	TP9/4.3	TP	TP9/4.3	09/22/1998	4.3	PCB	Total PCBs	0.96	0.033	29	SW8080		1414
435	TP9/4.3	TP	TP9/4.3	09/22/1998	4.3	TPH	Gasoline Range Hydrocarbons	5.7 U	30	<1	NWTPH-Gx		1414
435	TP9/4.3	TP	TP9/4.3	09/22/1998	4.3	TPH	Diesel Range Hydrocarbons	9.9	2,000	<1	NWTPH-Dx		1414
435	TP9/4.3	TP	TP9/4.3	09/22/1998	4.3	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		1414
811	W End 8" 0-1.6	EX	W End 8" 0-1.6	08/21/1997	1.6	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
812	W Pipe-SD.EX	PI	W Pipe-SD.EX-Dup	08/21/1997	--	PCB	Total PCBs	0.5 U	0.033	15	SW8081	Removed	329
Building 3-324 Area													
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PCB	Total PCBs	0.098 U	0.033	3.0	EPA 8082	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	MET	Chromium	12.9	120	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	MET	Copper	16.9	36	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	MET	Lead	5	57	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	8	2,000	<1	NWTPH-Dx	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.1	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.16	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.14	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.3	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.023	0.031	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.13	0.0094	14	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Chrysene	0.13	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.008	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Fluoranthene	0.15	0.16	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.028	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B03	09/28/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.1749	0.0094	19	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PCB	Total PCBs	0.089 U	0.033	2.7	EPA 8082	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	MET	Chromium	10.4	120	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	MET	Copper	11.4	36	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	MET	Lead	3	57	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	MET	Mercury	0.06 U	0.07	<1	EPA 7471	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	TPH	Diesel Range Hydrocarbons	8.6	2,000	<1	NWTPH-Dx	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	TPH	Oil Range Hydrocarbons	11	2,000	<1	NWTPH-Dx	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Benzo(a)anthracene	0.14	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Benzo(b)fluoranthene	0.24	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Benzo(k)fluoranthene	0.24	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Total Benzofluoranthenes	0.48	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Benzo(g,h,i)perylene	0.045	0.031	1.5	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Benzo(a)pyrene	0.22	0.0094	23	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Chrysene	0.2	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Dibenz(a,h)anthracene	0.011	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Fluoranthene	0.21	0.16	1.3	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Indeno(1,2,3-cd)pyrene	0.05	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	2-Methylnaphthalene	0.0046 J	0.043	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B12	09/28/2006	0.5 - 1	PAH	Total cPAHs (TEQ, NDx0.5)	0.2901	0.0094	31	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PCB	Total PCBs	0.091 U	0.033	2.8	EPA 8082	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	MET	Chromium	10.4	120	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	MET	Copper	10.7	36	<1	EPA 6020	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4084	C1	SB	C1B24	09/28/2006	1 - 2	MET	Lead	3	57	<1	EPA 6020	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	TPH	Oil Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Benzo(a)anthracene	0.0032 J	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Benzo(b)fluoranthene	0.0038 J	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Benzo(k)fluoranthene	0.0051 J	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Total Benzofluoranthenes	0.0089	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Benzo(g,h,i)perylene	0.0064 U	0.031	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Benzo(a)pyrene	0.0038 J	0.0094	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Chrysene	0.0077	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Dibenz(a,h)anthracene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Fluoranthene	0.017	0.16	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	2-Methylnaphthalene	0.0045 J	0.043	<1	EPA 8270D	Removed	N1635
4084	C1	SB	C1B24	09/28/2006	1 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.005727	0.0094	<1	EPA 8270D	Removed	N1635
4087	CS1	EX	CS1	06/22/2009	--	PCB	Total PCBs	0.067 U	0.033	2.0	EPA 8082	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Benzo(a)anthracene	0.011	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Benzo(b)fluoranthene	0.0089 U	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Benzo(k)fluoranthene	0.0089 U	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Total Benzofluoranthenes	0.0089 U	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Benzo(g,h,i)perylene	0.0089 U	0.031	<1	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Benzo(a)pyrene	0.0089 U	0.0094	<1	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Chrysene	0.016	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Dibenz(a,h)anthracene	0.0089 U	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Fluoranthene	0.0089 U	0.16	<1	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0089 U	--	--	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	2-Methylnaphthalene	0.0089 U	0.043	<1	8270/SIM	Removed	6820
4087	CS1	EX	CS1	06/22/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.00749	0.0094	<1	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PCB	Total PCBs	0.066 U	0.033	2.0	EPA 8082	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Benzo(a)anthracene	0.13	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.2	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.056	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.256	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.057	0.031	1.8	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Benzo(a)pyrene	0.085	0.0094	9.0	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Chrysene	0.2	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.018	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Fluoranthene	0.51	0.16	3.2	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.051	--	--	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	8270/SIM	Removed	6820
4102	CS7	EX	CS7A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.1325	0.0094	14	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PCB	Total PCBs	0.061 U	0.033	1.8	EPA 8082	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Benzo(a)anthracene	0.0081 U	--	--	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Benzo(b)fluoranthene	0.0081 U	--	--	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Benzo(k)fluoranthene	0.0081 U	--	--	8270/SIM	Removed	6820

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4105	DS1	EX	DS1	06/18/2009	--	PAH	Total Benzofluoranthenes	0.0081 U	--	--	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Benzo(g,h,i)perylene	0.0081 U	0.031	<1	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Benzo(a)pyrene	0.0081 U	0.0094	<1	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Chrysene	0.0081 U	--	--	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Dibenz(a,h)anthracene	0.0081 U	--	--	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Fluoranthene	0.0081 U	0.16	<1	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0081 U	--	--	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	2-Methylnaphthalene	0.0081 U	0.043	<1	8270/SIM	Removed	6820
4105	DS1	EX	DS1	06/18/2009	--	PAH	Total cPAHs (TEQ, NDX0.5)	0.0061155 U	0.0094	<1	8270/SIM	Removed	6820
2254	F-E-C	EX	F-E-C@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2254	F-E-C	EX	F-E-C@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2254	F-E-C	EX	F-E-C@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2254	F-E-C	EX	F-E-C@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2254	F-E-C	EX	F-E-C@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2254	F-E-C	EX	F-E-C@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
590	FG-10	MW	FG-10	05/07/1986	5.5	TPH	Jet Fuel	10 U	2,000	<1			1440
590	FG-10	MW	FG-10	05/07/1986	5.5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1			1440
591	FG-11	MW	FG-11	02/25/1986	5.5	TPH	Total Petroleum Hydrocarbons	46	2,000	<1			1440
585	FG-5	MW	FG-5	05/07/1986	5.5	TPH	Jet Fuel	10 U	2,000	<1			1440
585	FG-5	MW	FG-5	05/07/1986	5.5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1			1440
586	FG-6	MW	FG-6	05/02/1986	5.5	TPH	Jet Fuel	10 U	2,000	<1			1440
586	FG-6	MW	FG-6	05/02/1986	5.5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1			1440
587	FG-7	MW	FG-7	06/24/1986	3.5	TPH	Total Petroleum Hydrocarbons	52	2,000	<1			1440
588	FG-8	MW	FG-8	05/02/1986	5.5	TPH	Jet Fuel	10 U	2,000	<1			1440
588	FG-8	MW	FG-8	05/02/1986	5.5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1			1440
589	FG-9	MW	FG-9	05/07/1986	5.5	TPH	Jet Fuel	10 U	2,000	<1			1440
589	FG-9	MW	FG-9	05/07/1986	5.5	TPH	Total Petroleum Hydrocarbons	500	2,000	<1			1440
592	FGMW-1	MW	FG-MW1@5-5.5	11/30/1993	5 - 5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
592	FGMW-1	MW	FG-MW1@5-5.5	11/30/1993	5 - 5.5	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		145
592	FGMW-1	MW	FG-MW1@5-5.5	11/30/1993	5 - 5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
592	FGMW-1	MW	FG-MW1@7-7.5	11/30/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
592	FGMW-1	MW	FG-MW1@7-7.5	11/30/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		145
592	FGMW-1	MW	FG-MW1@7-7.5	11/30/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
4178	F-N-EC	EX	F-N-EC@3.5'	06/03/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4178	F-N-EC	EX	F-N-EC@3.5'	06/03/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4178	F-N-EC	EX	F-N-EC@3.5'	06/03/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4178	F-N-EC	EX	F-N-EC@5.5'	06/03/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4178	F-N-EC	EX	F-N-EC@5.5'	06/03/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4178	F-N-EC	EX	F-N-EC@5.5'	06/03/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4179	F-N-WC	EX	F-N-WC@3.5'	06/03/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4179	F-N-WC	EX	F-N-WC@3.5'	06/03/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4179	F-N-WC	EX	F-N-WC@3.5'	06/03/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4179	F-N-WC	EX	F-N-WC@5.5'	06/03/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4179	F-N-WC	EX	F-N-WC@5.5'	06/03/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4179	F-N-WC	EX	F-N-WC@5.5'	06/03/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2255	F-S-EC	EX	F-S-EC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2255	F-S-EC	EX	F-S-EC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2255	F-S-EC	EX	F-S-EC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2255	F-S-EC	EX	F-S-EC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2255	F-S-EC	EX	F-S-EC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2255	F-S-EC	EX	F-S-EC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2256	F-S-WC	EX	F-S-WC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2256	F-S-WC	EX	F-S-WC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2256	F-S-WC	EX	F-S-WC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2256	F-S-WC	EX	F-S-WC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2256	F-S-WC	EX	F-S-WC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2256	F-S-WC	EX	F-S-WC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2257	F-W-NC	EX	F-W-NC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2257	F-W-NC	EX	F-W-NC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2257	F-W-NC	EX	F-W-NC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2257	F-W-NC	EX	F-W-NC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2257	F-W-NC	EX	F-W-NC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2257	F-W-NC	EX	F-W-NC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2258	F-W-SC	EX	F-W-SC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2258	F-W-SC	EX	F-W-SC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2258	F-W-SC	EX	F-W-SC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2258	F-W-SC	EX	F-W-SC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2258	F-W-SC	EX	F-W-SC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2258	F-W-SC	EX	F-W-SC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2259	G-E-C	EX	G-E-C@2.5'	06/01/1994	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	153
2259	G-E-C	EX	G-E-C@2.5'	06/01/1994	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	153
2259	G-E-C	EX	G-E-C@2.5'	06/01/1994	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	153
2259	G-E-C	EX	G-E-C@5.0'	06/01/1994	5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	153
2259	G-E-C	EX	G-E-C@5.0'	06/01/1994	5	TPH	Diesel Range Hydrocarbons	1,300	2,000	<1	WTPH-D	Removed	153
2259	G-E-C	EX	G-E-C@5.0'	06/01/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	153
4180	G-E-C2	EX	G-E-C2@3.5'	06/03/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4180	G-E-C2	EX	G-E-C2@3.5'	06/03/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4180	G-E-C2	EX	G-E-C2@3.5'	06/03/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4180	G-E-C2	EX	G-E-C2@5.5'	06/03/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4180	G-E-C2	EX	G-E-C2@5.5'	06/03/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4180	G-E-C2	EX	G-E-C2@5.5'	06/03/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2260	G-N-EC	EX	G-N-EC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	153
2260	G-N-EC	EX	G-N-EC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	153
2260	G-N-EC	EX	G-N-EC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	153
2260	G-N-EC	EX	G-N-EC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	153
2260	G-N-EC	EX	G-N-EC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons	240	2,000	<1	WTPH-D	Removed	153
2260	G-N-EC	EX	G-N-EC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	153
4181	G-N-EC2	EX	G-N-EC2@3.5'	06/03/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4181	G-N-EC2	EX	G-N-EC2@3.5'	06/03/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4181	G-N-EC2	EX	G-N-EC2@3.5'	06/03/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4181	G-N-EC2	EX	G-N-EC2@5.5'	06/03/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4181	G-N-EC2	EX	G-N-EC2@5.5'	06/03/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4181	G-N-EC2	EX	G-N-EC2@5.5'	06/03/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2261	G-N-WC	EX	G-N-WC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2261	G-N-WC	EX	G-N-WC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2261	G-N-WC	EX	G-N-WC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2261	G-N-WC	EX	G-N-WC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2261	G-N-WC	EX	G-N-WC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2261	G-N-WC	EX	G-N-WC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2262	G-S-EC	EX	G-S-EC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2262	G-S-EC	EX	G-S-EC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2262	G-S-EC	EX	G-S-EC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2262	G-S-EC	EX	G-S-EC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2262	G-S-EC	EX	G-S-EC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2262	G-S-EC	EX	G-S-EC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2263	G-S-WC	EX	G-S-WC@3.5'	06/01/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2263	G-S-WC	EX	G-S-WC@3.5'	06/01/1994	3.5	TPH	Diesel Range Hydrocarbons	100	2,000	<1	WTPH-D		153
2263	G-S-WC	EX	G-S-WC@3.5'	06/01/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2263	G-S-WC	EX	G-S-WC@5.5'	06/01/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2263	G-S-WC	EX	G-S-WC@5.5'	06/01/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2263	G-S-WC	EX	G-S-WC@5.5'	06/01/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2264	G-W-NC	EX	G-W-NC@3.5'	05/31/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2264	G-W-NC	EX	G-W-NC@3.5'	05/31/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2264	G-W-NC	EX	G-W-NC@3.5'	05/31/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2264	G-W-NC	EX	G-W-NC@5.5'	05/31/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2264	G-W-NC	EX	G-W-NC@5.5'	05/31/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2264	G-W-NC	EX	G-W-NC@5.5'	05/31/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2265	G-W-SC	EX	G-W-SC@3.5'	05/31/1994	3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2265	G-W-SC	EX	G-W-SC@3.5'	05/31/1994	3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2265	G-W-SC	EX	G-W-SC@3.5'	05/31/1994	3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2265	G-W-SC	EX	G-W-SC@5.5'	05/31/1994	5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
2265	G-W-SC	EX	G-W-SC@5.5'	05/31/1994	5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
2265	G-W-SC	EX	G-W-SC@5.5'	05/31/1994	5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	30	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Chromium	10.9	120	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Copper	12	36	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	MET	Zinc	23	86	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.059 U	0.067	<1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.044545 U	0.0094	4.7	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Chromium	10.7	120	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Copper	8.9	36	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	MET	Zinc	21	86	<1	SW6010B		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.1 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2459	LAI-SB57	SB	LAI-SB57(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Chromium	13	120	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Copper	18	36	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Lead	13	57	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	MET	Zinc	34	86	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.16	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.37	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.13	0.031	4.2	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.2	0.0094	21	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.22	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.21	0.16	1.3	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.1	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.2681	0.0094	29	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Chromium	10.7	120	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Copper	11.6	36	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	MET	Zinc	29	86	<1	SW6010B		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.1 U	100	<1	NWTPH-Gx		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.17	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.38	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.12	0.031	3.9	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.21	0.0094	22	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.2	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.14	0.16	<1	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.1	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.28005	0.0094	30	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.076	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.24	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.086	0.0094	9.1	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.1	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.1248	0.0094	13	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2460	LAI-SB58	SB	LAI-SB58(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	7.7	100	<1	NWTPH-Gx		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	27	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Chromium	10.8	120	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Copper	12.6	36	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Lead	6	57	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	MET	Zinc	40	86	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2	1	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Chromium	11.2	120	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Copper	12.6	36	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Lead	18	57	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.02	0.07	<1	SW7471A		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	MET	Zinc	34	86	<1	SW6010B		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.4 U	100	<1	NWTPH-Gx		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	1.2	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(b)fluoranthene	1.3	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(k)fluoranthene	1.3	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	2.6	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.98	0.031	32	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	1.7	0.0094	180	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	1.4	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.34	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	2.1	0.16	13	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.9	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	2.218	0.0094	240	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.1 U	100	<1	NWTPH-Gx		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2461	LAI-SB59	SB	LAI-SB59(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PCB	Total PCBs	0.105	0.033	3.2	SW8082		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.6 U	100	<1	NWTPH-Gx		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	TPH	Diesel Range Hydrocarbons	30	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	TPH	Oil Range Hydrocarbons	430	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Benzo(a)anthracene	0.37	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Total Benzofluoranthenes	0.64	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.26	0.031	8.4	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Benzo(a)pyrene	0.38	0.0094	40	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Chrysene	0.52	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Fluoranthene	0.94	0.16	5.9	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.24	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.5192	0.0094	55	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(0-2)091610	09/16/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Chromium	13.1	120	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Copper	19.5	36	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	MET	Zinc	35	86	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.059 U	0.067	<1	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.044545 U	0.0094	4.7	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(2-4)091610	09/16/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Chromium	10.9	120	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Copper	11.3	36	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	MET	Zinc	66	86	<1	SW6010B		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	0.067	<1	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(4-6)091610	09/16/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.1 U	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.058 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.058 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.058 U	0.031	1.9	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.058 U	0.0094	6.2	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.058 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.058 U	0.16	<1	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.058 U	--	--	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04089 U	0.0094	4.4	SW8270D		4162
2466	LAI-SB64	SB	LAI-SB64(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Chromium	14.3	120	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Copper	14.8	36	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Lead	9	57	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	MET	Zinc	31	86	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	25	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.097	0.16	<1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.0094	5.0	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Chromium	18.2	120	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Copper	15.1	36	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	MET	Zinc	29	86	<1	SW6010B		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	58	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.0094	5.0	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2492	LAI-SB90	SB	LAI-SB90(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.071	0.033	2.2	SW8082		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.5 U	100	<1	NWTPH-Gx		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	58	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	560	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.42 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzofluoranthenes	0.81 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.37 U	0.031	12	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.48 U	0.0094	51	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.64 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.3 UJ	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	1.1 U	0.16	6.9	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.3 UJ	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.3 UJ	0.043	7.0	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.3347 U	0.0094	36	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.200699	11	<1	EPA 1613B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Chromium	24	120	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Copper	25.4	36	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	MET	Zinc	41	86	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.3 U	100	<1	NWTPH-Gx		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.066	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0459	0.0094	4.9	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.3060675	11	<1	EPA 1613B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Chromium	15.6	120	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Copper	19.6	36	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	MET	Zinc	37	86	<1	SW6010B		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.3 U	100	<1	NWTPH-Gx		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	36	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.066	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.099	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.068	0.0094	7.2	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.074	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.098	0.16	<1	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.09144	0.0094	9.7	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	13 U	100	<1	NWTPH-Gx		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2493	LAI-SB91	SB	LAI-SB91(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.032 U	0.001	32	SW8021B		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.67	0.033	20	SW8082		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	45	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	360	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162

Appendix Table B-1
Soil Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzofluoranthenes	0.12	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.1	0.031	3.2	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.085	0.0094	9.0	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.093	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	0.091	0.16	<1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, Ndx0.5)	0.10693	0.0094	11	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	1.028	0.033	31	SW8082		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	10	7	1.4	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.9	1	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Chromium	16.5	120	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Copper	14.9	36	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Lead	26	57	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.02	0.07	<1	SW7471A		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	MET	Zinc	55	86	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6 U	100	<1	NWTPH-Gx		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.6	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	40	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.059 U	0.067	<1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.059 UJ	0.031	1.9	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.044545 U	0.0094	4.7	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.25	0.033	7.6	SW8082		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	24	7	3.4	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	1.2	1	1.2	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Chromium	14.1	120	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Copper	22	36	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Lead	55	57	<1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	MET	Zinc	94	86	1.1	SW6010B		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	9.4	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	76	2,000	<1	NWTPH-Dx		4162

Appendix Table B-1
Soil Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 UJ	0.031	2.1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2494	LAI-SB92	SB	LAI-SB92(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
798	M3-33	EX	M3-33-4.0	08/27/1997	4	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	WTPH-G		329
798	M3-33	EX	M3-33-4.0	08/27/1997	4	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	SW8015D		329
798	M3-33	EX	M3-33-4.0	08/27/1997	4	TPH	Oil Range Hydrocarbons	7.7 J	2,000	<1	WTPH-D		329
799	M4-33	EX	M4-33-5.0	08/27/1997	5	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	WTPH-G		329
799	M4-33	EX	M4-33-5.0	08/27/1997	5	TPH	Diesel Range Hydrocarbons	6.4	2,000	<1	SW8015D		329
799	M4-33	EX	M4-33-5.0	08/27/1997	5	TPH	Oil Range Hydrocarbons	12	2,000	<1	WTPH-D		329
801	N0-30	EX	N0-30-4.0	08/27/1997	4	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	WTPH-G		329
801	N0-30	EX	N0-30-4.0	08/27/1997	4	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	SW8015D		329
801	N0-30	EX	N0-30-4.0	08/27/1997	4	TPH	Oil Range Hydrocarbons	14	2,000	<1	WTPH-D		329
802	N0-40	EX	N0-40-4.0	08/27/1997	4	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	WTPH-G		329
802	N0-40	EX	N0-40-4.0	08/27/1997	4	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	SW8015D		329
802	N0-40	EX	N0-40-4.0	08/27/1997	4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	WTPH-D		329
804	N3-33	EX	N3-33-3.5	08/27/1997	3.5	TPH	Gasoline Range Hydrocarbons	5 U	30	<1	WTPH-G		329
804	N3-33	EX	N3-33-3.5	08/27/1997	3.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	SW8015D		329
804	N3-33	EX	N3-33-3.5	08/27/1997	3.5	TPH	Oil Range Hydrocarbons	12	2,000	<1	WTPH-D		329
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PCB	Total PCBs	0.17	0.033	5.2	SW8082		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	TPH	Gasoline Range Hydrocarbons	8.6	100	<1	NWTPH-Gx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	TPH	Diesel Range Hydrocarbons	88	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	TPH	Oil Range Hydrocarbons	390	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Benzo(a)anthracene	0.19 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Total Benzofluoranthenes	0.2	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Benzo(g,h,i)perylene	0.19 U	0.031	6.1	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Benzo(a)pyrene	0.19 U	0.0094	20	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Chrysene	0.19 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Dibenz(a,h)anthracene	0.19 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Fluoranthene	0.19 U	0.16	1.2	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.19 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	2-Methylnaphthalene	0.19 U	0.043	4.4	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.14445	0.0094	15	SW8270D		4162
3113	NGW519	MW	NGW519(0-2)012411	01/24/2011	0 - 2	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PCB	Total PCBs	0.324	0.033	9.8	SW8082		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Arsenic	29	7	4.1	SW6010B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Cadmium	0.7	1	<1	SW6010B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Chromium	14.2	120	<1	SW6010B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Copper	22.7	36	<1	SW6010B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Lead	30	57	<1	SW6010B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Mercury	0.04	0.07	<1	SW7471A		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	MET	Zinc	66	86	<1	SW6010B		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	TPH	Diesel Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	TPH	Oil Range Hydrocarbons	64	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
3113	NGW519	MW	NGW519(2-4)012411	01/24/2011	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Arsenic	23	7	3.3	SW6010B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Chromium	13.6	120	<1	SW6010B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Copper	9.1	36	<1	SW6010B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	MET	Zinc	32	86	<1	SW6010B		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	TPH	Gasoline Range Hydrocarbons	8.2	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3113	NGW519	MW	NGW519(4-6)012411	01/24/2011	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	TPH	Gasoline Range Hydrocarbons	7 U	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
3113	NGW519	MW	NGW519(6-8)012411	01/24/2011	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	TPH	Gasoline Range Hydrocarbons	10 U	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3113	NGW519	MW	NGW519(8-10)012411	01/24/2011	8 - 10	VAH	Benzene	0.025 U	0.001	25	SW8021B		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	TPH	Oil Range Hydrocarbons	85	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	PAH	Total cPAHs (TEQ, Ndx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3113	NGW519	MW	NGW519(10-12)012411	01/24/2011	10 - 12	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	TPH	Gasoline Range Hydrocarbons	8.2 U	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	TPH	Diesel Range Hydrocarbons	6.6	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
3113	NGW519	MW	NGW519(12-14)012411	01/24/2011	12 - 14	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	PAH	Total cPAHs (TEQ, Ndx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
3113	NGW519	MW	NGW519(14-15)012411	01/24/2011	14 - 15	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
460	P4	SB	3-321/P4/0.2-1.2	06/20/1997	0.2 - 1.2	PCB	Total PCBs	0.018	0.033	<1	SW8081	Removed	1413
460	P4	SB	3-321/P4/0.2-1.2	06/20/1997	0.2 - 1.2	TPH	Gasoline Range Hydrocarbons	22	30	<1	SW8015G	Removed	1413
460	P4	SB	3-321/P4/0.2-1.2	06/20/1997	0.2 - 1.2	TPH	Diesel Range Hydrocarbons	66	2,000	<1	SW8015D	Removed	1413
460	P4	SB	3-321/P4/0.2-1.2	06/20/1997	0.2 - 1.2	TPH	Oil Range Hydrocarbons	290	2,000	<1	SW8015D	Removed	1413
460	P4	SB	3-321/P4/3.7-5.7	06/20/1997	3.7 - 5.7	PCB	Total PCBs	0.038 U	0.033	1.2	SW8081	Removed	1413
460	P4	SB	3-321/P4/3.7-5.7	06/20/1997	3.7 - 5.7	TPH	Gasoline Range Hydrocarbons	6.4 U	30	<1	SW8015G	Removed	1413

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
460	P4	SB	3-321/P4/3.7-5.7	06/20/1997	3.7 - 5.7	TPH	Diesel Range Hydrocarbons	1,600	2,000	<1	SW8015D	Removed	1413
460	P4	SB	3-321/P4/3.7-5.7	06/20/1997	3.7 - 5.7	TPH	Oil Range Hydrocarbons	180	2,000	<1	SW8015D	Removed	1413
4186	PP-1	EX	PP@1'	05/31/1994	1	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	153
4186	PP-1	EX	PP@1'	05/31/1994	1	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	153
4186	PP-1	EX	PP@1'	05/31/1994	1	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	153
4182	PP-E-N	EX	PP-E-N@2.5'	06/03/1994	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4182	PP-E-N	EX	PP-E-N@2.5'	06/03/1994	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4182	PP-E-N	EX	PP-E-N@2.5'	06/03/1994	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4183	PP-E-S	EX	PP-E-S@2.5'	06/03/1994	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4183	PP-E-S	EX	PP-E-S@2.5'	06/03/1994	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4183	PP-E-S	EX	PP-E-S@2.5'	06/03/1994	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
4184	PP-W-N	EX	PP-W-N@2.5	06/03/1994	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4184	PP-W-N	EX	PP-W-N@2.5	06/03/1994	2.5	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	WTPH-D		153
4184	PP-W-N	EX	PP-W-N@2.5	06/03/1994	2.5	TPH	Oil Range Hydrocarbons-HCID	150	2,000	<1	WTPH-HCID		153
4184	PP-W-N	EX	PP-W-N@2.5	06/03/1994	2.5	TPH	Total Petroleum Hydrocarbons	170	2,000	<1	EPA418.1		153
4185	PP-W-S	EX	PP-W-S@2.5'	06/03/1994	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		153
4185	PP-W-S	EX	PP-W-S@2.5'	06/03/1994	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		153
4185	PP-W-S	EX	PP-W-S@2.5'	06/03/1994	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		153
651	SB1	SB	FG-SB1@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
651	SB1	SB	FG-SB1@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
651	SB1	SB	FG-SB1@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
661	SB10	SB	FG-SB10@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
661	SB10	SB	FG-SB10@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
661	SB10	SB	FG-SB10@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
662	SB11	SB	FG-SB11@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
662	SB11	SB	FG-SB11@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
662	SB11	SB	FG-SB11@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	85	2,000	<1	WTPH-HCID	Removed	145
662	SB11	SB	FG-SB11@6.5-7	11/30/1993	6.5 - 7	TPH	Total Petroleum Hydrocarbons	520	2,000	<1	EPA418.1	Removed	145
663	SB12	SB	FG-SB12@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
663	SB12	SB	FG-SB12@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
663	SB12	SB	FG-SB12@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
664	SB13	SB	FG-SB13@5.5-6	11/30/1993	5.5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
664	SB13	SB	FG-SB13@5.5-6	11/30/1993	5.5 - 6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
664	SB13	SB	FG-SB13@5.5-6	11/30/1993	5.5 - 6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
664	SB13	SB	FG-SB13@7-7.5	11/30/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
664	SB13	SB	FG-SB13@7-7.5	11/30/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
664	SB13	SB	FG-SB13@7-7.5	11/30/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
665	SB14	SB	FG-SB14@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
665	SB14	SB	FG-SB14@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
665	SB14	SB	FG-SB14@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
665	SB14	SB	FG-SB14@7-7.5	11/30/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
665	SB14	SB	FG-SB14@7-7.5	11/30/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
665	SB14	SB	FG-SB14@7-7.5	11/30/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
666	SB15	SB	FG-SB15@5.5-6	11/30/1993	5.5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
666	SB15	SB	FG-SB15@5.5-6	11/30/1993	5.5 - 6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
666	SB15	SB	FG-SB15@5.5-6	11/30/1993	5.5 - 6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
666	SB15	SB	FG-SB15@7-7.5	11/30/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
666	SB15	SB	FG-SB15@7-7.5	11/30/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
666	SB15	SB	FG-SB15@7-7.5	11/30/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	85	2,000	<1	WTPH-HCID		145
667	SB16	SB	FG-SB16@6.5-7	11/30/1993	6.5 - 7	TPH	Total Petroleum Hydrocarbons	110	2,000	<1	EPA418.1		145
653	SB2	SB	FG-SB2@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
653	SB2	SB	FG-SB2@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
653	SB2	SB	FG-SB2@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
654	SB3	SB	FG-SB3@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
654	SB3	SB	FG-SB3@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
654	SB3	SB	FG-SB3@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
654	SB3	SB	FG-SB3@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
654	SB3	SB	FG-SB3@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
654	SB3	SB	FG-SB3@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
655	SB4	SB	FG-SB4@6-6.5	11/30/1993	6 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
655	SB4	SB	FG-SB4@6-6.5	11/30/1993	6 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
655	SB4	SB	FG-SB4@6-6.5	11/30/1993	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
656	SB5	SB	FG-SB5@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
656	SB5	SB	FG-SB5@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
656	SB5	SB	FG-SB5@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
656	SB5	SB	FG-SB5@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
656	SB5	SB	FG-SB5@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
656	SB5	SB	FG-SB5@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
657	SB6	SB	FG-SB6@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
657	SB6	SB	FG-SB6@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
657	SB6	SB	FG-SB6@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
657	SB6	SB	FG-SB6@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons	120	100	1.2	SW8015G		145
657	SB6	SB	FG-SB6@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
657	SB6	SB	FG-SB6@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
657	SB6	SB	FG-SB6@6.5-7	11/30/1993	6.5 - 7	VAH	Benzene	0.062 U	0.001	62	SW8020		145
658	SB7	SB	FG-SB7@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
658	SB7	SB	FG-SB7@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
658	SB7	SB	FG-SB7@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
658	SB7	SB	FG-SB7@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
658	SB7	SB	FG-SB7@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
658	SB7	SB	FG-SB7@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
659	SB8	SB	FG-SB8@6-6.5	11/30/1993	6 - 6.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID	Removed	145
659	SB8	SB	FG-SB8@6-6.5	11/30/1993	6 - 6.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
659	SB8	SB	FG-SB8@6-6.5	11/30/1993	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
659	SB8	SB	FG-SB8@7-7.5	11/30/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons	1,000	100	10	SW8015G	Removed	145
659	SB8	SB	FG-SB8@7-7.5	11/30/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons	1,900	2,000	<1	SW8015D	Removed	145

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
659	SB8	SB	FG-SB8@7-7.5	11/30/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
659	SB8	SB	FG-SB8@7-7.5	11/30/1993	7 - 7.5	VAH	Benzene	0.061 U	0.001	61	SW8020	Removed	145
659	SB8	SB	FG-SB8@8.5-9	11/30/1993	8.5 - 9	TPH	Gasoline Range Hydrocarbons	130	100	1.3	SW8015G	Removed	145
659	SB8	SB	FG-SB8@8.5-9	11/30/1993	8.5 - 9	TPH	Diesel Range Hydrocarbons	170	2,000	<1	SW8015D	Removed	145
659	SB8	SB	FG-SB8@8.5-9	11/30/1993	8.5 - 9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
659	SB8	SB	FG-SB8@8.5-9	11/30/1993	8.5 - 9	VAH	Benzene	0.06 U	0.001	60	SW8020	Removed	145
660	SB9	SB	FG-SB9@4-4.5	11/30/1993	4 - 4.5	TPH	Gasoline Range Hydrocarbons	2.6 J	30	<1	SW8015G	Removed	145
660	SB9	SB	FG-SB9@4-4.5	11/30/1993	4 - 4.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID	Removed	145
660	SB9	SB	FG-SB9@4-4.5	11/30/1993	4 - 4.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID	Removed	145
660	SB9	SB	FG-SB9@6.5-7	11/30/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		145
660	SB9	SB	FG-SB9@6.5-7	11/30/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		145
660	SB9	SB	FG-SB9@6.5-7	11/30/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		145
2426	WF-2	SB	WF-2	05/18/2004	4 - 5	PCB	Total PCBs	0.33	0.033	10	SW8082		6081
Willow St. Substation Area													
4100	CS5	EX	CS5A	07/09/2009	--	PCB	Total PCBs	0.065 U	0.5	<1	EPA 8082	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Benzo(a)anthracene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Benzo(a)pyrene	0.0087 U	0.14	<1	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Chrysene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Fluoranthene	0.0087 U	3,200	<1	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0087 U	--	--	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0087 U	320	<1	8270/SIM	Removed	6820
4100	CS5	EX	CS5A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.0065685 U	0.14	<1	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PCB	Total PCBs	0.067 U	0.5	<1	EPA 8082	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Benzo(a)anthracene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Benzo(a)pyrene	0.0089 U	0.14	<1	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Chrysene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Fluoranthene	0.0089 U	3,200	<1	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0089 U	--	--	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0089 U	320	<1	8270/SIM	Removed	6820
4101	CS6	EX	CS6A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.0067195 U	0.14	<1	8270/SIM	Removed	6820
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PCB	Total PCBs	0.56	0.5	1.1	EPA 8082		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	47	2,000	<1	NWTPH-Dx		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	64	2,000	<1	NWTPH-Dx		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.022 U	--	--	EPA 8270D		N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.022 U	0.14	<1	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Chrysene	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.017 J	3,200	<1	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.022 U	--	--	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.022 U	320	<1	EPA 8270D		N1635
4127	SS1	SS	SS106	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01661 U	0.14	<1	EPA 8270D		N1635
4128	SS10	SS	SS1006	11/22/2006	0 - 0.5	PCB	Total PCBs	12.5	0.5	25	EPA 8082	Removed	N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PCB	Total PCBs	0.27	0.5	<1	EPA 8082		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.0069	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.0088	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.0044 J	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.0132	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.0044 J	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.0069	0.14	<1	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Chrysene	0.0082	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0063 U	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.015	3,200	<1	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.0063 U	--	--	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0044 J	320	<1	EPA 8270D		N1635
4129	SS2	SS	SS206	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.009622	0.14	<1	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PCB	Total PCBs	0.86	0.5	1.7	EPA 8082		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	25	2,000	<1	NWTPH-Dx		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	38	2,000	<1	NWTPH-Dx		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.006	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.011	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.01	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.021	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.006 J	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.01	0.14	<1	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Chrysene	0.011	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0064 U	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.015	3,200	<1	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.0064 U	--	--	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0045 J	320	<1	EPA 8270D		N1635
4130	SS3	SS	SS306	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01345	0.14	<1	EPA 8270D		N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PCB	Total PCBs	6.3	0.5	13	EPA 8082	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	100	2,000	<1	NWTPH-Dx	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.022 U	--	--	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.022 U	0.14	<1	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Chrysene	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.013 J	3,200	<1	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.022 U	--	--	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.022 U	320	<1	EPA 8270D	Removed	N1635
4131	SS4	SS	SS406	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01661 U	0.14	<1	EPA 8270D	Removed	N1635
4131	SS4	SS	SS412	11/22/2006	0.5 - 1	PCB	Total PCBs	13.5	0.5	27	EPA 8082	Removed	N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PCB	Total PCBs	0.93	0.5	1.9	EPA 8082		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	28	2,000	<1	NWTPH-Dx		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	41	2,000	<1	NWTPH-Dx		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.007	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.009	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.008	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.017	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.0065 U	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.007	0.14	<1	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Chrysene	0.01	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0065 U	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.015	3,200	<1	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.0065 U	--	--	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.027	320	<1	EPA 8270D		N1635
4133	SS5	SS	SS506	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01015	0.14	<1	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PCB	Total PCBs	0.065	0.5	<1	EPA 8082		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	29	2,000	<1	NWTPH-Dx		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.015	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.022	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.019	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.041	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.011	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.02	0.14	<1	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Chrysene	0.024	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0064 U	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.034	3,200	<1	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.008	--	--	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0064 U	320	<1	EPA 8270D		N1635
4134	SS6	SS	SS606	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.02696	0.14	<1	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PCB	Total PCBs	0.81	0.5	1.6	EPA 8082		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	TPH	Diesel Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	TPH	Oil Range Hydrocarbons	19	2,000	<1	NWTPH-Dx		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.008	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.01	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.012	--	--	EPA 8270D		N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.022	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.006	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.01	0.14	<1	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Chrysene	0.013	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0064 U	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Fluoranthene	0.013	3,200	<1	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.005 J	--	--	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0064 U	320	<1	EPA 8270D		N1635
4135	SS7	SS	SS706	09/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.01395	0.14	<1	EPA 8270D		N1635
4136	SS8	SS	SS806	11/22/2006	0 - 0.5	PCB	Total PCBs	85	0.5	170	EPA 8082	Removed	N1635
4137	SS9	SS	SS906	11/22/2006	0 - 0.5	PCB	Total PCBs	11.6	0.5	23	EPA 8082	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PCB	Total PCBs	1.44	0.5	2.9	EPA 8082	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	MET	Arsenic	13	7	1.9	EPA 6020	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	MET	Cadmium	0.3 U	70	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	MET	Chromium	22.7	120,000	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	MET	Copper	26.2	3,200	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	MET	Lead	65	400	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	MET	Mercury	0.21	10	<1	EPA 7471	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	40	2,000	<1	NWTPH-Dx	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	68	2,000	<1	NWTPH-Dx	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.066	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.095	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.12	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.215	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.03	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.08	0.14	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Chrysene	0.11	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.009	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Fluoranthene	0.18	3,200	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.03	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.0061 U	320	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4B03	09/21/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.1131	0.14	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.18	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.3	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.35	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.65	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.094	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.24	0.14	1.7	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Chrysene	0.28	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.038	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Fluoranthene	0.49	3,200	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.1	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0064 U	320	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4T06-East	12/13/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.3396	0.14	2.4	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PCB	Total PCBs	0.1	0.5	<1	EPA 8082	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	MET	Arsenic	5 U	7	<1	EPA 6020	Removed	N1635

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	MET	Cadmium	0.2 U	70	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	MET	Chromium	12	120,000	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	MET	Copper	13.1	3,200	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	MET	Lead	7	400	<1	EPA 6020	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	MET	Mercury	0.05 U	10	<1	EPA 7471	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	TPH	Diesel Range Hydrocarbons	6.9	2,000	<1	NWTPH-Dx	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.16	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.21	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.21	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Total Benzofluoranthenes	0.42	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.053	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.2	0.14	1.4	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Chrysene	0.21	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.013	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Fluoranthene	0.28	3,200	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.052	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.006 U	320	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4S18	09/20/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.2666	0.14	1.9	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Benzo(a)anthracene	1.2	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.54	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.42	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Total Benzofluoranthenes	0.96	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.041	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.46	0.14	3.3	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Chrysene	0.49	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.11	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Fluoranthene	0.25	3,200	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.48	--	--	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.026	320	<1	EPA 8270D	Removed	N1635
4147	W4	SB	W4T36-East	12/13/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.7399	0.14	5.3	EPA 8270D	Removed	N1635
4148	Willow-1-B	EX	Willow-1-B	12/10/2010	2.5	PCB	Total PCBs	4.9	0.5	9.8	EPA 8082		N0043
4149	Willow-1-E	EX	Willow-1-E	12/10/2010	2	PCB	Total PCBs	26	0.5	52	EPA 8082		N0043
4150	Willow-1-N	EX	Willow-1-N	12/10/2010	2	PCB	Total PCBs	6.8	0.5	14	EPA 8082		N0043
4151	Willow-1-S	EX	Willow-1-S	12/10/2010	2	PCB	Total PCBs	7.8	0.5	16	EPA 8082		N0043
4152	Willow-1-W	EX	Willow-1-W	12/10/2010	2	PCB	Total PCBs	5.5	0.5	11	EPA 8082		N0043
4153	Willow-2-B	EX	Willow-2-B	12/29/2010	2.5	PCB	Total PCBs	3.7	0.5	7.4	EPA 8082		N0043
4154	Willow-2-E	EX	Willow-2-E	12/29/2010	2	PCB	Total PCBs	29	0.5	58	EPA 8082		N0043
4155	Willow-2-N	EX	Willow-2-N	12/29/2010	2	PCB	Total PCBs	3.4	0.5	6.8	EPA 8082		N0043
4156	Willow-2-S	EX	Willow-2-S	12/29/2010	2	PCB	Total PCBs	4.9	0.5	9.8	EPA 8082		N0043
4157	Willow-2-W	EX	Willow-2-W	12/29/2010	2	PCB	Total PCBs	1.3	0.5	2.6	EPA 8082		N0043
2076	WSS08-01	SB	WSS08-01-1-1.4	09/19/2008	1 - 1.4	PCB	Total PCBs	0.39	0.5	<1	SW8082		2109
2076	WSS08-01	SB	WSS08-01-1.4-1.8	09/19/2008	1.4 - 1.8	PCB	Total PCBs	0.62	0.5	1.2	SW8082		2109
2077	WSS08-02	SB	WSS08-02-1-1.4	09/19/2008	1 - 1.4	PCB	Total PCBs	6	0.5	12	SW8082	Removed	2109
2077	WSS08-02	SB	WSS08-02-1.4-1.8	09/19/2008	1.4 - 1.8	PCB	Total PCBs	13	0.5	26	SW8082	Removed	2109
2078	WSS08-03	SB	WSS08-03-1-1.4	09/19/2008	1 - 1.4	PCB	Total PCBs	6.4	0.5	13	SW8082	Removed	2109

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2078	WSS08-03	SB	WSS08-03-1.4-1.8	09/19/2008	1.4 - 1.8	PCB	Total PCBs	68	0.5	140	SW8082	Removed	2109
2079	WSS08-04	SB	WSS08-04-1-1.4	09/19/2008	1 - 1.4	PCB	Total PCBs	2	0.5	4.0	SW8082		2109
2079	WSS08-04	SB	WSS08-04-1.4-1.8	09/19/2008	1.4 - 1.8	PCB	Total PCBs	0.68	0.5	1.4	SW8082		2109
Buildings 3-315, 3-626 Area													
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	6	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	61	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(0-2)091310	09/13/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Chromium	15	120	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Copper	30.5	36	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Mercury	0.04	0.07	<1	SW7471A		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	MET	Zinc	37	86	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	9.4	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	110	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.083	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.23	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.1	0.0094	11	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Chrysene	0.15	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Fluoranthene	0.33	0.16	2.1	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.139	0.0094	15	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(2-4)091310	09/13/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Cadmium	0.6	1	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Chromium	22.4	120	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Copper	49.1	36	1.4	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Lead	10	57	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	MET	Zinc	48	86	<1	SW6010B		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	19	100	<1	NWTPH-Gx		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	TPH	Diesel Range Hydrocarbons	39	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	TPH	Oil Range Hydrocarbons	270	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(4-6)091310	09/13/2010	4 - 6	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.9 U	100	<1	NWTPH-Gx		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2454	LAI-SB52	SB	LAI-SB52(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.7 U	100	<1	NWTPH-Gx		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	9.6	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	80	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.069	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.14	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.079	0.031	2.5	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.091	0.0094	9.7	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.1	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.16	0.16	1.0	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1222	0.0094	13	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2455	LAI-SB53	SB	LAI-SB53(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Chromium	17.8	120	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Copper	27.9	36	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Lead	8	57	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.06 J	0.07	<1	SW7471A		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	MET	Zinc	43	86	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	19	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.4	1	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Chromium	17.7	120	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Copper	26.1	36	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	MET	Zinc	42	86	<1	SW6010B		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1	NWTPH-Gx		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.089	0.16	<1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.065	0.043	1.5	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.9 U	100	<1	NWTPH-Gx		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
2455	LAI-SB53	SB	LAI-SB53(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.4 U	100	<1	NWTPH-Gx		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.067	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.046	0.0094	4.9	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	7	7	1.0	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Chromium	14.8	120	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Copper	27.4	36	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	MET	Zinc	42	86	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 U	0.031	2.0	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.0094	4.7	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Chromium	14.3	120	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Copper	18.6	36	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	MET	Zinc	27	86	<1	SW6010B		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1	NWTPH-Gx		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2457	LAI-SB55	SB	LAI-SB55(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.1 U	100	<1	NWTPH-Gx		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.5	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	TPH	Oil Range Hydrocarbons	52	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.066 U	0.031	2.1	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.0094	5.0	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(0-2)092010	09/20/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Chromium	14.5	120	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Copper	20.7 J	36	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	MET	Zinc	43	86	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.9 U	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	TPH	Oil Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(2-4)092010	09/20/2010	2 - 4	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Chromium	18.1	120	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Copper	25	36	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Lead	7	57	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Mercury	0.05	0.07	<1	SW7471A		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	MET	Zinc	42	86	<1	SW6010B		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	TPH	Oil Range Hydrocarbons	45	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	PAH	Total cPAHs (TEQ, NDX0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(4-6)092010	09/20/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	9.3 U	100	<1	NWTPH-Gx		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2482	LAI-SB80	SB	LAI-SB80(6-8)092010	09/20/2010	6 - 8	VAH	Benzene	0.023 U	0.001	23	SW8021B		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.289	0.033	8.8	SW8082		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1	NWTPH-Gx		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	6	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	50	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.066	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.086	0.16	<1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.0459	0.0094	4.9	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	9	7	1.3	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Chromium	18.5	120	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Copper	34.5	36	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Lead	15	57	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.07	0.07	1.0	SW7471A		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	MET	Zinc	50	86	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	9.5 U	100	<1	NWTPH-Gx		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.9 U	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	21	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	0.067	<1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.024 U	0.001	24	SW8021B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Chromium	13.9	120	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Copper	18.1	36	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Lead	3	57	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.03 U	0.07	<1	SW7471A		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	MET	Zinc	29	86	<1	SW6010B		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.6 U	100	<1	NWTPH-Gx		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzo(a)anthracenes	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2489	LAI-SB87	SB	LAI-SB87(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.068	0.033	2.1	SW8082		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.1 U	100	<1	NWTPH-Gx		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	94	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzo(a)anthracenes	0.064 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	6	7	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Chromium	17.1	120	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Copper	30.7	36	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Lead	68	57	1.2	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	MET	Zinc	45	86	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	14	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	93	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 UJ	0.031	2.0	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.073	0.16	<1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.064	0.043	1.5	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.0094	5.0	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Chromium	14.7	120	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Copper	18.6	36	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Lead	14	57	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	MET	Zinc	32	86	<1	SW6010B		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	0.067	<1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 UJ	0.031	2.0	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.0094	5.1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2490	LAI-SB88	SB	LAI-SB88(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
947	SB-06	SB	SB-06-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
947	SB-06	SB	SB-06-4-5	03/29/2007	4 - 5	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
948	SB-07	SB	SB-07-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.051	0.033	1.5	SW8082		3471
948	SB-07	SB	SB-07-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
Building 3-353 Area													
205	B-1	SB	B-1-9	10/20/2006	9	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
205	B-1	SB	B-1-9	10/20/2006	9	TPH	Oil Range Hydrocarbons	1,300	2,000	<1	NWTPH-Dx		1417
215	B-11	SB	B-11-4.5	10/23/2006	4.5	TPH	Diesel Range Hydrocarbons	34	2,000	<1	NWTPH-Dx		1417
215	B-11	SB	B-11-4.5	10/23/2006	4.5	TPH	Oil Range Hydrocarbons	180	2,000	<1	NWTPH-Dx		1417
206	B-2	SB	B-2-9	10/20/2006	9	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
206	B-2	SB	B-2-9	10/20/2006	9	TPH	Oil Range Hydrocarbons	1,200	2,000	<1	NWTPH-Dx		1417
207	B-3	SB	B-3-9	10/20/2006	9	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
207	B-3	SB	B-3-9	10/20/2006	9	TPH	Oil Range Hydrocarbons	1,500	2,000	<1	NWTPH-Dx		1417
208	B-4	SB	B-4-7.5	10/20/2006	7.5	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
208	B-4	SB	B-4-7.5	10/20/2006	7.5	TPH	Oil Range Hydrocarbons	52 U	2,000	<1	NWTPH-Dx		1417
209	B-5	SB	B-5-7	10/20/2006	7	TPH	Diesel Range Hydrocarbons	29 U	2,000	<1	NWTPH-Dx		1417
209	B-5	SB	B-5-7	10/20/2006	7	TPH	Oil Range Hydrocarbons	80	2,000	<1	NWTPH-Dx		1417
210	B-6	SB	B-6-8	10/23/2006	8	TPH	Diesel Range Hydrocarbons	32 U	2,000	<1	NWTPH-Dx		1417
210	B-6	SB	B-6-8	10/23/2006	8	TPH	Oil Range Hydrocarbons	63 U	2,000	<1	NWTPH-Dx		1417
211	B-7	SB	B-7-4	10/23/2006	4	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
211	B-7	SB	B-7-4	10/23/2006	4	TPH	Oil Range Hydrocarbons	52 U	2,000	<1	NWTPH-Dx		1417
211	B-7	SB	B-7-7.5	10/23/2006	7.5	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
211	B-7	SB	B-7-7.5	10/23/2006	7.5	TPH	Oil Range Hydrocarbons	53 U	2,000	<1	NWTPH-Dx		1417
212	B-8	SB	B-8-4	10/23/2006	4	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
212	B-8	SB	B-8-4	10/23/2006	4	TPH	Oil Range Hydrocarbons	52 U	2,000	<1	NWTPH-Dx		1417
212	B-8	SB	B-8-7.5	10/23/2006	7.5	TPH	Diesel Range Hydrocarbons	27 U	2,000	<1	NWTPH-Dx		1417
212	B-8	SB	B-8-7.5	10/23/2006	7.5	TPH	Oil Range Hydrocarbons	53 U	2,000	<1	NWTPH-Dx		1417
213	B-9	SB	B-9-4	10/23/2006	4	TPH	Diesel Range Hydrocarbons	26 U	2,000	<1	NWTPH-Dx		1417
213	B-9	SB	B-9-4	10/23/2006	4	TPH	Oil Range Hydrocarbons	52 U	2,000	<1	NWTPH-Dx		1417
213	B-9	SB	B-9-9	10/23/2006	9	TPH	Diesel Range Hydrocarbons	28 U	2,000	<1	NWTPH-Dx		1417
213	B-9	SB	B-9-9	10/23/2006	9	TPH	Oil Range Hydrocarbons	57 U	2,000	<1	NWTPH-Dx		1417
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Arsenic	0.1 U	7	<1			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Barium	0.5 U	83	<1			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Cadmium	0.1 U	1	<1			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Chromium	0.1 U	120	<1			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Lead	0.1 U	57	<1			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Mercury	0.5 U	0.07	7.1			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Selenium	0.1 U	--	--			1421
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	MET	Silver	0.1 U	0.3	<1			1421

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
484	GT-1114-1	MW	GT-1114-1A	11/14/1989	3	TPH	Total Petroleum Hydrocarbons	128	2,000	<1	EPA418.1		1421
484	GT-1114-1	MW	GT-1114-1B	11/14/1989	8	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
484	GT-1114-1	MW	GT-1114-1B	11/14/1989	8	TPH	Total Petroleum Hydrocarbons	6.4	2,000	<1	EPA418.1		1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Arsenic	0.1 U	7	<1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Barium	0.5 U	83	<1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Cadmium	0.1 U	1	<1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Chromium	0.1 U	120	<1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Lead	0.1 U	57	<1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Mercury	0.5 U	0.07	7.1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Selenium	0.1 U	--	--			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	MET	Silver	0.1 U	0.3	<1			1421
485	GT-1114-2	MW	GT-1114-2A	11/14/1989	3	TPH	Total Petroleum Hydrocarbons	192	2,000	<1	EPA418.1		1421
485	GT-1114-2	MW	GT-1114-2B	11/14/1989	8	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
485	GT-1114-2	MW	GT-1114-2B	11/14/1989	8	TPH	Total Petroleum Hydrocarbons	29.1	2,000	<1	EPA418.1		1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Arsenic	0.1 U	7	<1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Barium	0.5 U	83	<1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Cadmium	0.1 U	1	<1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Chromium	0.1 U	120	<1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Lead	0.1 U	57	<1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Mercury	0.5 U	0.07	7.1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Selenium	0.1 U	--	--			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	MET	Silver	0.1 U	0.3	<1			1421
486	GT-1114-3	MW	GT-1114-3A	11/14/1989	3	TPH	Total Petroleum Hydrocarbons	97.4	2,000	<1	EPA418.1		1421
486	GT-1114-3	MW	GT-1114-3B	11/14/1989	8	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
486	GT-1114-3	MW	GT-1114-3B	11/14/1989	8	TPH	Total Petroleum Hydrocarbons	491	2,000	<1	EPA418.1		1421
255	KH706A	EX	KH706A	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	77	2,000	<1	EPA418.1		1157
256	KH706B	EX	KH706B	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	66	2,000	<1	EPA418.1		1157
257	KH710A	EX	KH710A	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	30	2,000	<1	EPA418.1		1157
258	KH710B	EX	KH710B	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	77	2,000	<1	EPA418.1		1157
259	KH710C	EX	KH710C	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	22	2,000	<1	EPA418.1		1157
260	KH710D	EX	KH710D	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	60	2,000	<1	EPA418.1		1157
261	KH710E	EX	KH710E	07/06/1990	--	TPH	Total Petroleum Hydrocarbons	68	2,000	<1	EPA418.1		1157
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PCB	Total PCBs	0.079 U	0.033	2.4	SW8082		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	9.2	30	<1	NWTPH-Gx		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	TPH	Diesel Range Hydrocarbons	71	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	TPH	Oil Range Hydrocarbons	460	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)anthracene	0.2 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Total Benzofluoranthenes	0.24	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.2 U	0.031	6.5	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Benzo(a)pyrene	0.2 U	0.0094	21	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Chrysene	0.21	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.2 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Fluoranthene	0.47	0.16	2.9	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.2 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	2-Methylnaphthalene	0.2 U	0.043	4.7	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1561	0.0094	17	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(0-2)092810	09/28/2010	0 - 2	VAH	Benzene	0.065	0.001	65	SW8021B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Cadmium	0.3	1	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Chromium	21.4	120	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Copper	24.9	36	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Lead	5	57	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	MET	Zinc	41	86	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.6 U	30	<1	NWTPH-Gx		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	TPH	Oil Range Hydrocarbons	31	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Fluoranthene	0.072	0.16	<1	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(2-4)092810	09/28/2010	2 - 4	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Cadmium	0.2	1	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Chromium	34.4	120	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Copper	25.1	36	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Mercury	0.1	0.07	1.4	SW7471A		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	MET	Zinc	44	86	<1	SW6010B		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	5.8 U	30	<1	NWTPH-Gx		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	TPH	Diesel Range Hydrocarbons	17	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.18 U	0.067	2.7	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)anthracene	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Total Benzofluoranthenes	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.18 U	0.031	5.8	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Benzo(a)pyrene	0.18 U	0.0094	19	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Chrysene	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Fluoranthene	0.18 U	0.16	1.1	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.18 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.1359 U	0.0094	14	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(4-6)092810	09/28/2010	4 - 6	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	5.3 U	30	<1	NWTPH-Gx		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	TPH	Diesel Range Hydrocarbons	7.5	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	TPH	Oil Range Hydrocarbons	66	2,000	<1	NWTPH-Dx		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2448	LAI-SB107	SB	LAI-SB107(6-8)092810	09/28/2010	6 - 8	VAH	Benzene	0.013 U	0.001	13	SW8021B		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PCB	Total PCBs	0.037	0.033	1.1	SW8082		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	13	100	<1	NWTPH-Gx		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	TPH	Oil Range Hydrocarbons	190	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)anthracene	0.62 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Total Benzofluoranthenes	0.62 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.62 U	0.031	20	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Benzo(a)pyrene	0.62 U	0.0094	66	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Chrysene	0.62 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.62 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Fluoranthene	0.62 U	0.16	3.9	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.62 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	2-Methylnaphthalene	0.62 U	0.043	14	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.4371 U	0.0094	47	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(0-2)091410	09/14/2010	0 - 2	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Chromium	20.5	120	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Copper	34	36	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Lead	10	57	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Mercury	0.1	0.07	1.4	SW7471A		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	MET	Zinc	49	86	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	10 U	100	<1	NWTPH-Gx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	TPH	Diesel Range Hydrocarbons	30	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	TPH	Oil Range Hydrocarbons	310	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(2-4)091410	09/14/2010	2 - 4	VAH	Benzene	0.026 U	0.001	26	SW8021B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Chromium	16.8	120	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Copper	25.5	36	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Lead	9	57	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	MET	Zinc	40	86	<1	SW6010B		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	9.1 U	100	<1	NWTPH-Gx		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	TPH	Oil Range Hydrocarbons	130	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(4-6)091410	09/14/2010	4 - 6	VAH	Benzene	0.023 U	0.001	23	SW8021B		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	9.8 U	100	<1	NWTPH-Gx		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2456	LAI-SB54	SB	LAI-SB54(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.024 U	0.001	24	SW8021B		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PCB	Total PCBs	0.17	0.033	5.2	SW8082		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6 U	100	<1	NWTPH-Gx		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	TPH	Diesel Range Hydrocarbons	40	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	TPH	Oil Range Hydrocarbons	390	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)anthracene	0.3 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Total Benzofluoranthenes	0.3 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.3 U	0.031	9.7	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)pyrene	0.3 U	0.0094	32	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Chrysene	0.3 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.3 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Fluoranthene	0.3 U	0.16	1.9	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.3 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	2-Methylnaphthalene	0.3 U	0.043	7.0	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.2115 U	0.0094	23	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(0-2)092010	09/20/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Chromium	16	120	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Copper	17.6	36	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	MET	Zinc	34	86	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	TPH	Diesel Range Hydrocarbons	8.3	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	TPH	Oil Range Hydrocarbons	79	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Total Benzofluoranthenes	0.1	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)pyrene	0.069	0.0094	7.3	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Chrysene	0.081	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Fluoranthene	0.15	0.16	<1	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	PAH	Total cPAHs (TEQ, NDX0.5)	0.08941	0.0094	9.5	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2483	LAI-SB81	SB	LAI-SB81(2-4)092010	09/20/2010	2 - 4	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PCB	Total PCBs	0.13	0.033	3.9	SW8082		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Chromium	15.6	120	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Copper	18.2	36	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Lead	4	57	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Mercury	0.04	0.07	<1	SW7471A		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	MET	Zinc	34	86	<1	SW6010B		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	TPH	Diesel Range Hydrocarbons	43	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	TPH	Oil Range Hydrocarbons	360	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)anthracene	0.33 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Total Benzofluoranthenes	0.33 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.33 U	0.031	11	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)pyrene	0.33 U	0.0094	35	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Chrysene	0.33 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.33 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Fluoranthene	0.33 U	0.16	2.1	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.33 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	2-Methylnaphthalene	0.33 U	0.043	7.7	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.23265 U	0.0094	25	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(4-6)092010	09/20/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2483	LAI-SB81	SB	LAI-SB81(6-8)092010	09/20/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.064	0.033	1.9	SW8082		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.5 U	100	<1	NWTPH-Gx		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	7.4	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	63	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.1854665	11	<1	EPA 1613B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Chromium	14.5	120	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Copper	14.4	36	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Lead	4	57	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.02	0.07	<1	SW7471A		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	MET	Zinc	28	86	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.3655535	11	<1	EPA 1613B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Chromium	14.4	120	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Copper	18.5	36	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	MET	Zinc	32	86	<1	SW6010B		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.1 U	100	<1	NWTPH-Gx		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	7.4	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	60	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.058 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.058 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.058 U	0.031	1.9	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.058 U	0.0094	6.2	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.058 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.058 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.058 U	0.16	<1	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.058 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.058 U	0.043	1.3	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04089 U	0.0094	4.4	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.1 U	100	<1	NWTPH-Gx		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	9.7	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	23	2,000	<1	NWTPH-Dx		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2496	LAI-SB94	SB	LAI-SB94(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PCB	Total PCBs	0.14	0.033	4.2	SW8082		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.4 U	100	<1	NWTPH-Gx		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	TPH	Diesel Range Hydrocarbons	42	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	TPH	Oil Range Hydrocarbons	290	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)anthracene	0.3 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Total Benzofluoranthenes	0.3 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.3 U	0.031	9.7	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)pyrene	0.3 U	0.0094	32	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Chrysene	0.3 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.3 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Fluoranthene	0.3 U	0.16	1.9	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.3 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	2-Methylnaphthalene	0.3 U	0.043	7.0	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.2115 U	0.0094	23	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(0-2)092310	09/23/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Chromium	13.1	120	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Copper	16.9	36	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Lead	17	57	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.066 U	0.067	<1	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.066 UJ	0.031	2.1	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.0094	5.3	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Chromium	19.4	120	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Copper	28.4	36	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Lead	9	57	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	MET	Zinc	41	86	<1	SW6010B		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	20	100	<1	NWTPH-Gx		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	53	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 UJ	0.031	2.0	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.024 U	0.001	24	SW8021B		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.7 U	100	<1	NWTPH-Gx		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2497	LAI-SB95	SB	LAI-SB95(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	TPH	Oil Range Hydrocarbons	92	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(0-2)092310	09/23/2010	0 - 2	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Chromium	13.3	120	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Copper	16.4	36	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Lead	20 J	57	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.04	0.07	<1	SW7471A		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	MET	Zinc	33	86	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	44	100	<1	NWTPH-Gx		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	21	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	250	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.2 U	0.067	3.0	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.2 UJ	0.031	6.5	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.2 U	0.0094	21	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.2 U	0.16	1.3	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.2 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.2 U	0.043	4.7	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.151 U	0.0094	16	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.3 U	1	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Chromium	17.6	120	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Copper	22.8	36	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Lead	9	57	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	MET	Zinc	38	86	<1	SW6010B		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	8.6	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	0.067	<1	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 UJ	0.031	2.0	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.062 U	0.0094	6.6	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.062 U	0.16	<1	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.062 U	0.043	1.4	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.0094	5.0	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2498	LAI-SB96	SB	LAI-SB96(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Chromium	23.3	120	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Copper	12.6	36	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	MET	Zinc	31	86	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.066 U	0.067	<1	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.066 UJ	0.031	2.1	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.066 U	0.0094	7.0	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.066 U	0.16	<1	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.066 U	0.043	1.5	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.0094	5.3	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Chromium	25.2	120	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Copper	19.4	36	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.04	0.07	<1	SW7471A		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	MET	Zinc	38	86	<1	SW6010B		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.7 U	100	<1	NWTPH-Gx		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 UJ	0.031	1.9	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.017 U	0.001	17	SW8021B		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8 U	100	<1	NWTPH-Gx		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6 U	2,000	<1	NWTPH-Dx		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2499	LAI-SB97	SB	LAI-SB97(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
476	SB-1	SB	SB-1A	09/21/1989	2.5	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Arsenic	11	7	1.6			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Barium	340	83	4.1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Cadmium	0.091	1	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Chromium	290	120	2.4			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Copper	22	36	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Lead	20.3	57	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Mercury	0.0049	0.07	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Nickel	13	38	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Selenium	0.2	--	--			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Silver	0.042	0.3	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	MET	Zinc	51	86	<1			1421
476	SB-1	SB	SB-1A	09/21/1989	2.5	TPH	Total Petroleum Hydrocarbons	102	2,000	<1	EPA418.1		1421
476	SB-1	SB	SB-1C	09/21/1989	10.5	TPH	Total Petroleum Hydrocarbons	13.1	2,000	<1	EPA418.1		1421
952	SB-11	SB	SB-11-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
952	SB-11	SB	SB-11-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
477	SB-2	SB	SB-2A	09/21/1989	2.5	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Arsenic	28	7	4.0			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Barium	220	83	2.7			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Cadmium	0.37	1	<1			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Chromium	560	120	4.7			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Copper	63	36	1.8			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Lead	22.9	57	<1			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Mercury	0.0003 U	0.07	<1			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Nickel	21	38	<1			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Selenium	0.4	--	--			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Silver	0.086	0.3	<1			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	MET	Zinc	90	86	1.0			1421
477	SB-2	SB	SB-2A	09/21/1989	2.5	TPH	Total Petroleum Hydrocarbons	121	2,000	<1	EPA418.1		1421

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
477	SB-2	SB	SB-2B	09/21/1989	5.5	TPH	Total Petroleum Hydrocarbons	8.4	2,000	<1	EPA418.1		1421
477	SB-2	SB	SB-2C	09/21/1989	10.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Arsenic	2.9	7	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Barium	88	83	1.1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Cadmium	0.038	1	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Chromium	11	120	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Copper	11	36	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Lead	3.6	57	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Mercury	0.0003 U	0.07	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Nickel	8.8	38	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Selenium	0.005 U	--	--			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Silver	0.03	0.3	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	MET	Zinc	28	86	<1			1421
478	SB-3	SB	SB-3A	09/21/1989	2.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1421
478	SB-3	SB	SB-3B	09/21/1989	5.5	PCB	Total PCBs	2.9	0.033	88	SW8080		1421
478	SB-3	SB	SB-3B	09/21/1989	5.5	TPH	Total Petroleum Hydrocarbons	109	2,000	<1	EPA418.1		1421
478	SB-3	SB	SB-3C	09/21/1989	10.5	TPH	Total Petroleum Hydrocarbons	35.1	2,000	<1	EPA418.1		1421
977	SB-37	SB	SB-37-1-2	03/30/2007	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		3471
977	SB-37	SB	SB-37-5-6	03/30/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
479	SB-4	SB	SB-4A	09/21/1989	2.5	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Arsenic	3.2	7	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Barium	73	83	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Cadmium	0.026	1	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Chromium	6.7	120	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Copper	8.1	36	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Lead	2.5	57	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Mercury	0.0003 U	0.07	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Nickel	5.5	38	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Selenium	0.005 U	--	--			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Silver	0.02	0.3	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	MET	Zinc	23	86	<1			1421
479	SB-4	SB	SB-4A	09/21/1989	2.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1421
479	SB-4	SB	SB-4B	09/21/1989	5.5	TPH	Total Petroleum Hydrocarbons	8.8	2,000	<1	EPA418.1		1421
479	SB-4	SB	SB-4C	09/21/1989	10.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	PCB	Total PCBs	1 U	0.033	30	SW8080		1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Arsenic	8.9	7	1.3			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Barium	110	83	1.3			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Cadmium	0.021	1	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Chromium	11	120	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Copper	13	36	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Lead	2.2	57	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Mercury	0.0003 U	0.07	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Nickel	5.8	38	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Selenium	0.005 U	--	--			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Silver	0.028	0.3	<1			1421

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
480	SB-5	SB	SB-5A	09/21/1989	2.5	MET	Zinc	16	86	<1			1421
480	SB-5	SB	SB-5A	09/21/1989	2.5	TPH	Total Petroleum Hydrocarbons	1,180	2,000	<1	EPA418.1		1421
480	SB-5	SB	SB-5B	09/21/1989	5.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1421
480	SB-5	SB	SB-5C	09/21/1989	10.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1421
Building 3-354 Area													
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0003	0.5	<1	SW8080		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	15	2,000	<1	EPA418.1		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240		1158
263	SB-1A-1B	SB	SB-1A-1B	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	10	2,000	<1	EPA418.1		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240		1158
264	SB-2B-2C	SB	SB-2B-2C	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240		1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	300	2,000	<1	EPA418.1	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240	Removed	1158
265	SB-3A-3B	SB	SB-3A-3B	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	360	2,000	<1	EPA418.1	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240	Removed	1158
266	SB-4A-4B	SB	SB-4A-4B	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	560	2,000	<1	EPA418.1	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240	Removed	1158
267	SB-5A-5B	SB	SB-5A-5B	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240	Removed	1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080		1158

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	64	2,000	<1	EPA418.1		1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240		1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240		1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240		1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240		1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240		1158
268	SB-6B-6C	SB	SB-6B-6C	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	TPH	Total Petroleum Hydrocarbons	180	2,000	<1	EPA418.1		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	VAH	Benzene	0.005 U	18	<1	SW8240		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240		1158
269	SB-7A-7B	SB	SB-7A-7B	10/30/1991	2.5 - 5.5	VOC	Vinyl chloride	0.01 U	--	--	SW8240		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	PCB	Total PCBs	0.0001 U	0.5	<1	SW8080		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	TPH	Total Petroleum Hydrocarbons	140	2,000	<1	EPA418.1		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	VAH	Benzene	0.005 U	18	<1	SW8240		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	VOC	1,1-Dichloroethene	0.005 U	--	--	SW8240		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	VOC	1,2-Dichloroethene	0.005 U	720	<1	SW8240		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	VOC	Tetrachloroethene (PCE)	0.005 U	480	<1	SW8240		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	VOC	Trichloroethene (TCE)	0.005 U	11.5	<1	SW8240		1158
270	SB-8A-8B	SB	SB-8A-8B	10/30/1991	2.5 - 7	VOC	Vinyl chloride	0.01 U	--	--	SW8240		1158
Wind Tunnel Area													
668	AT1-1	EX	AT1-1	09/01/1993	--	TPH	Diesel Range Hydrocarbons	49	2,000	<1	SW8015D		180
668	AT1-1	EX	AT1-1	09/01/1993	--	VAH	Benzene	0.053 U	18	<1	SW8020		180
669	AT2-1	EX	AT2-1	09/01/1993	--	TPH	Diesel Range Hydrocarbons	3.1 J	2,000	<1	SW8015D		180
669	AT2-1	EX	AT2-1	09/01/1993	--	VAH	Benzene	0.051 U	18	<1	SW8020		180
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PCB	Total PCBs	0.03 U	0.5	<1	SW8082		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	TPH	Oil Range Hydrocarbons	140	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)pyrene	0.061 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Fluoranthene	0.061 U	3,200	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	320	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(0-2)092310	09/23/2010	0 - 2	VAH	Benzene	0.016 U	18	<1	SW8021B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.4220116	11	<1	EPA 1613B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Chromium	11.9	120,000	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Copper	12	3,200	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Lead	4	400	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.02 U	10	<1	SW7471A		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	MET	Zinc	39	24,000	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.3 U	100	<1	NWTPH-Gx		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.3 U	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	34	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.059 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.059 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.059 U	3,200	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.059 U	320	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.013 U	18	<1	SW8021B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.809193	11	<1	EPA 1613B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.3	70	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Chromium	15.4	120,000	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Copper	17.7	3,200	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Lead	6	400	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.03	10	<1	SW7471A		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	MET	Zinc	36	24,000	<1	SW6010B		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.5 U	100	<1	NWTPH-Gx		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	27	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	210	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.066 U	3,200	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.066 U	320	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.016 U	18	<1	SW8021B		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.4 U	100	<1	NWTPH-Gx		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 U	2,000	<1	NWTPH-Dx		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.062 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.062 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.062 U	3,200	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.062 U	320	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.14	<1	SW8270D		4162
2441	LAI-SB100	SB	LAI-SB100(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.018 U	18	<1	SW8021B		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PCB	Total PCBs	0.172	0.5	<1	SW8082		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.4 U	100	<1	NWTPH-Gx		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	17	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	250	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)anthracene	0.081	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Total Benzofluoranthenes	0.15	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.082 J	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)pyrene	0.082	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Chrysene	0.093	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Fluoranthene	0.16	3,200	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	320	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.11558	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(0-2)091310	09/13/2010	0 - 2	VAH	Benzene	0.014 U	18	<1	SW8021B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Cadmium	12	70	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Chromium	16.8	120,000	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Copper	15.1	3,200	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Lead	17 J	400	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Mercury	0.15	10	<1	SW7471A		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	MET	Zinc	58	24,000	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	17	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	180	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.09	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Chrysene	0.079	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Fluoranthene	0.13	3,200	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	320	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.05139	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(2-4)091310	09/13/2010	2 - 4	VAH	Benzene	0.015 U	18	<1	SW8021B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Cadmium	1.1	70	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Chromium	16.6	120,000	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Copper	22	3,200	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Lead	9	400	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Mercury	0.07	10	<1	SW7471A		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	MET	Zinc	41	24,000	<1	SW6010B		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.6 U	100	<1	NWTPH-Gx		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	TPH	Diesel Range Hydrocarbons	8.2	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	TPH	Oil Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Fluoranthene	0.064 U	3,200	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	320	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(4-6)091310	09/13/2010	4 - 6	VAH	Benzene	0.019 U	18	<1	SW8021B		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	9.2 U	100	<1	NWTPH-Gx		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.065 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.065 U	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.065 U	3,200	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.065 U	320	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.14	<1	SW8270D		4162
2449	LAI-SB47	SB	LAI-SB47(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.023 U	18	<1	SW8021B		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	TPH	Oil Range Hydrocarbons	220	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162

Appendix Table B-1
Soil Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.061 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)pyrene	0.061 U	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Chrysene	0.062	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Fluoranthene	0.061 U	3,200	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	2-Methylnaphthalene	0.061 U	320	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04332	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(0-2)092010	09/20/2010	0 - 2	VAH	Benzene	0.015 U	18	<1	SW8021B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Chromium	13.3	120,000	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Copper	11.6	3,200	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Lead	7	400	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Mercury	0.04	10	<1	SW7471A		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	MET	Zinc	30	24,000	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.8 U	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	TPH	Oil Range Hydrocarbons	19	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Fluoranthene	0.063 U	3,200	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	2-Methylnaphthalene	0.063 U	320	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(2-4)092010	09/20/2010	2 - 4	VAH	Benzene	0.018 U	18	<1	SW8021B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Cadmium	0.3 U	70	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Chromium	19.6	120,000	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Copper	24.9	3,200	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Lead	8	400	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Mercury	0.05	10	<1	SW7471A		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	MET	Zinc	43	24,000	<1	SW6010B		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	TPH	Diesel Range Hydrocarbons	8	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	TPH	Oil Range Hydrocarbons	83	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.14	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Fluoranthene	0.063 U	3,200	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	320	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(4-6)092010	09/20/2010	4 - 6	VAH	Benzene	0.021 U	18	<1	SW8021B		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PCB	Total PCBs	0.033 U	0.5	<1	SW8082		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.066 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)pyrene	0.066 U	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Fluoranthene	0.066 U	3,200	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	2-Methylnaphthalene	0.066 U	320	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04653 U	0.14	<1	SW8270D		4162
2487	LAI-SB85	SB	LAI-SB85(6-8)092010	09/20/2010	6 - 8	VAH	Benzene	0.021 U	18	<1	SW8021B		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	TPH	Diesel Range Hydrocarbons	13	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Benzo(a)pyrene	0.062 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Fluoranthene	0.062 U	3,200	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	2-Methylnaphthalene	0.062 U	320	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.04371 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(0-2)092010	09/20/2010	0 - 2	VAH	Benzene	0.015 U	18	<1	SW8021B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Cadmium	0.3	70	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Chromium	14.9	120,000	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Copper	14.7	3,200	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Lead	19	400	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Mercury	0.03	10	<1	SW7471A		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	MET	Zinc	37	24,000	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	TPH	Diesel Range Hydrocarbons	87	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	TPH	Oil Range Hydrocarbons	1,100	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	71	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Benzo(a)pyrene	0.062 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Chrysene	0.067	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Fluoranthene	0.062 U	3,200	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	2-Methylnaphthalene	0.062 U	320	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04717	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(2-4)092010	09/20/2010	2 - 4	VAH	Benzene	0.015 U	18	<1	SW8021B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Arsenic	7 U	7	1.0	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Cadmium	0.3 U	70	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Chromium	23	120,000	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Copper	30.2	3,200	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Lead	7	400	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Mercury	0.07	10	<1	SW7471A		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	MET	Zinc	46	24,000	<1	SW6010B		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	8.3 U	100	<1	NWTPH-Gx		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	TPH	Diesel Range Hydrocarbons	21	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.066 U	71	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)anthracene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Total Benzofluoranthenes	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Benzo(a)pyrene	0.066 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Chrysene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Fluoranthene	0.076	3,200	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.066 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	2-Methylnaphthalene	0.066 U	320	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04983 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(4-6)092010	09/20/2010	4 - 6	VAH	Benzene	0.021 U	18	<1	SW8021B		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.4 U	100	<1	NWTPH-Gx		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	TPH	Oil Range Hydrocarbons	18	2,000	<1	NWTPH-Dx		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Fluoranthene	0.061 U	3,200	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	320	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.043005 U	0.14	<1	SW8270D		4162
2488	LAI-SB86	SB	LAI-SB86(6-8)092010	09/20/2010	6 - 8	VAH	Benzene	0.021 U	18	<1	SW8021B		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.8 U	100	<1	NWTPH-Gx		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	TPH	Diesel Range Hydrocarbons	8.4	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	TPH	Oil Range Hydrocarbons	150	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)pyrene	0.062 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Fluoranthene	0.062 U	3,200	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	2-Methylnaphthalene	0.062 U	320	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	PAH	Total cPAHs (TEQ, NDX0.5)	0.04371 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(0-2)092310	09/23/2010	0 - 2	VAH	Benzene	0.017 U	18	<1	SW8021B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.2 U	70	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Chromium	11.5	120,000	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Copper	11.4	3,200	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Lead	4	400	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.02	10	<1	SW7471A		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	MET	Zinc	24	24,000	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	6.3 U	100	<1	NWTPH-Gx		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	71	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.063 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.063 U	3,200	<1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.063 U	320	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.047565 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.016 U	18	<1	SW8021B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.031 U	0.5	<1	SW8082		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.3	70	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Chromium	17.7	120,000	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Copper	22.6	3,200	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Lead	8	400	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.05	10	<1	SW7471A		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	MET	Zinc	37	24,000	<1	SW6010B		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	6.9 U	100	<1	NWTPH-Gx		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.2	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	52	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.062 U	71	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.062 UJ	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.062 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.12	3,200	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.062 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.062 U	320	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04681 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.017 U	18	<1	SW8021B		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.032 U	0.5	<1	SW8082		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.8 U	100	<1	NWTPH-Gx		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.063 U	3,200	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.063 U	320	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.14	<1	SW8270D		4162
2501	LAI-SB99	SB	LAI-SB99(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.022 U	18	<1	SW8021B		4162
Green Hornet Area													
670	AT2-2	EX	AT2-2	09/01/1993	--	TPH	Diesel Range Hydrocarbons	13	2,000	<1	SW8015D		180

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
670	AT2-2	EX	AT2-2	09/01/1993	--	VAH	Benzene	0.051 U	0.001	51	SW8020		180
848	EX1	EX	NBF-GH-EX1	02/10/1993	3	TPH	Diesel Range Hydrocarbons	370	2,000	<1	WTPH-D		1494
848	EX1	EX	NBF-GH-EX1	02/10/1993	3	VAH	Benzene	0.06 U	0.001	60	SW8020		1494
671	EX-1-0/W	EX	EX-1-0/W	09/07/1993	6	PCB	Total PCBs	0.085 U	0.033	2.6	SW8080		180
671	EX-1-0/W	EX	EX-1-0/W	09/07/1993	6	MET	Mercury	0.08 U	0.07	1.1	SW7471		180
671	EX-1-0/W	EX	EX-1-0/W	09/07/1993	6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
671	EX-1-0/W	EX	EX-1-0/W	09/07/1993	6	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
671	EX-1-0/W	EX	EX-1-0/W	09/07/1993	6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
671	EX-1-0/W	EX	EX-1-0/W	09/07/1993	6	VAH	Benzene	0.073 U	0.001	73	SW8020		180
849	EX2	EX	NBF-GH-EX2	02/10/1993	3	TPH	Diesel Range Hydrocarbons	13,000	2,000	6.5	WTPH-D	Removed	1494
849	EX2	EX	NBF-GH-EX2	02/10/1993	3	VAH	Benzene	0.058 U	0.001	58	SW8020	Removed	1494
672	EX-2-NE	EX	EX-2-NE	09/07/1993	9	PCB	Total PCBs	0.085 U	0.033	2.6	SW8080		180
672	EX-2-NE	EX	EX-2-NE	09/07/1993	9	MET	Mercury	0.06 U	0.07	<1	SW7471		180
672	EX-2-NE	EX	EX-2-NE	09/07/1993	9	TPH	Gasoline Range Hydrocarbons	180	100	1.8	SW8015G		180
672	EX-2-NE	EX	EX-2-NE	09/07/1993	9	TPH	Diesel Range Hydrocarbons	180	2,000	<1	SW8015D		180
672	EX-2-NE	EX	EX-2-NE	09/07/1993	9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
672	EX-2-NE	EX	EX-2-NE	09/07/1993	9	VAH	Benzene	0.066 U	0.001	66	SW8020		180
850	EX3	EX	NBF-GH-EX3	02/10/1993	3.5	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	WTPH-D	Removed	1494
850	EX3	EX	NBF-GH-EX3	02/10/1993	3.5	VAH	Benzene	0.063 U	0.001	63	SW8020	Removed	1494
851	EX4	EX	NBF-GH-EX4	02/10/1993	2.5	TPH	Diesel Range Hydrocarbons	11	2,000	<1	WTPH-D		1494
851	EX4	EX	NBF-GH-EX4	02/10/1993	2.5	VAH	Benzene	0.054 U	0.001	54	SW8020		1494
852	EX5	EX	NBF-GH-EX5	02/10/1993	4.5	TPH	Diesel Range Hydrocarbons	14	2,000	<1	WTPH-D	Removed	1494
852	EX5	EX	NBF-GH-EX5	02/10/1993	4.5	VAH	Benzene	0.056 U	0.001	56	SW8020	Removed	1494
853	EX6	EX	NBF-GH-EX6	02/10/1993	4.5	TPH	Diesel Range Hydrocarbons	740	2,000	<1	WTPH-D	Removed	1494
853	EX6	EX	NBF-GH-EX6	02/10/1993	4.5	VAH	Benzene	0.065 U	0.001	65	SW8020	Removed	1494
854	EX7	EX	NBF-GH-EX7	02/10/1993	4.5	TPH	Diesel Range Hydrocarbons	970	2,000	<1	WTPH-D	Removed	1494
854	EX7	EX	NBF-GH-EX7	02/10/1993	4.5	VAH	Benzene	0.064 U	0.001	64	SW8020	Removed	1494
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	MET	Mercury	0.06 U	0.07	<1	SW7471		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	TPH	Gasoline Range Hydrocarbons	1,400	100	14	SW8015G		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	TPH	Diesel Range Hydrocarbons	3,900	2,000	2.0	SW8015D		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PHT	Bis(2-ethylhexyl) phthalate	0.072 U	0.067	1.1	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Benzo(a)anthracene	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Benzo(b)fluoranthene	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Benzo(k)fluoranthene	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Total Benzofluoranthenes	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Benzo(g,h,i)perylene	0.072 U	0.031	2.3	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Benzo(a)pyrene	0.072 U	0.0094	7.7	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Chrysene	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Dibenz(a,h)anthracene	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Fluoranthene	0.072 U	0.16	<1	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Indeno(1,2,3-cd)pyrene	0.072 U	--	--	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	2-Methylnaphthalene	26	0.043	600	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	PAH	Total cPAHs (TEQ, Ndx0.5)	0.05436 U	0.0094	5.8	SW8270		180
681	EX-DE2-8.5	EX	EX-DE2-8.5	09/14/1993	8.5	VAH	Benzene	0.15 U	0.001	150	SW8020		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	MET	Mercury	0.09	0.07	1.3	SW7471		180

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PHT	Bis(2-ethylhexyl) phthalate	0.081 U	0.067	1.2	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Benzo(a)anthracene	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Benzo(b)fluoranthene	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Benzo(k)fluoranthene	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Total Benzofluoranthenes	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Benzo(g,h,i)perylene	0.081 U	0.031	2.6	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Benzo(a)pyrene	0.081 U	0.0094	8.6	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Chrysene	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Dibenz(a,h)anthracene	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Fluoranthene	0.086	0.16	<1	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Indeno(1,2,3-cd)pyrene	0.081 U	--	--	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	2-Methylnaphthalene	0.081 U	0.043	1.9	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	PAH	Total cPAHs (TEQ, NDx0.5)	0.061155 U	0.0094	6.5	SW8270		180
676	EX-DMW-8	EX	EX-DMW-8	09/13/1993	8	VAH	Benzene	0.08 U	0.001	80	SW8020		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	MET	Mercury	0.07	0.07	1.0	SW7471		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PHT	Bis(2-ethylhexyl) phthalate	0.07 U	0.067	1.0	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Benzo(a)anthracene	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Benzo(b)fluoranthene	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Benzo(k)fluoranthene	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Total Benzofluoranthenes	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Benzo(g,h,i)perylene	0.07 U	0.031	2.3	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Benzo(a)pyrene	0.07 U	0.0094	7.4	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Chrysene	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Dibenz(a,h)anthracene	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Fluoranthene	0.07 U	0.16	<1	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Indeno(1,2,3-cd)pyrene	0.07 U	--	--	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	2-Methylnaphthalene	0.07 U	0.043	1.6	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	PAH	Total cPAHs (TEQ, NDx0.5)	0.05285 U	0.0094	5.6	SW8270		180
682	EX-DNW-8	EX	EX-DNW-8	09/14/1993	8	VAH	Benzene	0.0012 U	0.001	1.2	SW8020		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	MET	Mercury	0.07 U	0.07	1.0	SW7471		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PHT	Bis(2-ethylhexyl) phthalate	3.7	0.067	55	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Benzo(a)anthracene	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Benzo(b)fluoranthene	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Benzo(k)fluoranthene	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Total Benzofluoranthenes	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Benzo(g,h,i)perylene	0.07 U	0.031	2.3	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Benzo(a)pyrene	0.07 U	0.0094	7.4	SW8270		180

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Chrysene	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Dibenz(a,h)anthracene	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Fluoranthene	0.07 U	0.16	<1	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Indeno(1,2,3-cd)pyrene	0.07 U	--	--	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	2-Methylnaphthalene	0.07 U	0.043	1.6	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	PAH	Total cPAHs (TEQ, NDx0.5)	0.05285 U	0.0094	5.6	SW8270		180
677	EX-DSE-8	EX	EX-DSE-8	09/13/1993	8	VAH	Benzene	0.071 U	0.001	71	SW8020		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	MET	Mercury	0.06 U	0.07	<1	SW7471		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PHT	Bis(2-ethylhexyl) phthalate	0.073 U	0.067	1.1	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Benzo(a)anthracene	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Benzo(b)fluoranthene	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Benzo(k)fluoranthene	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Total Benzofluoranthenes	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Benzo(g,h,i)perylene	0.073 U	0.031	2.4	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Benzo(a)pyrene	0.073 U	0.0094	7.8	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Chrysene	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Dibenz(a,h)anthracene	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Fluoranthene	0.073 U	0.16	<1	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Indeno(1,2,3-cd)pyrene	0.073 U	--	--	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	2-Methylnaphthalene	0.073 U	0.043	1.7	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	PAH	Total cPAHs (TEQ, NDx0.5)	0.055115 U	0.0094	5.9	SW8270		180
683	EX-DWSCR-8	EX	EX-DSWCR-8	09/14/1993	8	VAH	Benzene	0.0042 U	0.001	4.2	SW8020		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	MET	Mercury	0.05 U	0.07	<1	SW7471		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	TPH	Gasoline Range Hydrocarbons	260	100	2.6	SW8015G		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	TPH	Diesel Range Hydrocarbons	1,000	2,000	<1	SW8015D		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	TPH	Oil Range Hydrocarbons-HCID	160	2,000	<1	WTPH-HCID		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	TPH	Total Petroleum Hydrocarbons	3,600	2,000	1.8	EPA418.1		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PHT	Bis(2-ethylhexyl) phthalate	0.16 U	0.067	2.4	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Benzo(a)anthracene	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Benzo(b)fluoranthene	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Benzo(k)fluoranthene	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Total Benzofluoranthenes	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Benzo(g,h,i)perylene	0.16 U	0.031	5.2	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Benzo(a)pyrene	0.16 U	0.0094	17	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Chrysene	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Dibenz(a,h)anthracene	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Fluoranthene	0.12 J	0.16	<1	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Indeno(1,2,3-cd)pyrene	0.16 U	--	--	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	2-Methylnaphthalene	0.33 M	0.043	7.7	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	PAH	Total cPAHs (TEQ, NDx0.5)	0.1208 U	0.0094	13	SW8270		180
674	EX-DWW-8	EX	EX-DWW-8	09/10/1993	8	VAH	Benzene	0.065 U	0.001	65	SW8020		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	MET	Mercury	0.06 U	0.07	<1	SW7471		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PHT	Bis(2-ethylhexyl) phthalate	0.089 U	0.067	1.3	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Benzo(a)anthracene	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Benzo(b)fluoranthene	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Benzo(k)fluoranthene	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Total Benzofluoranthenes	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Benzo(g,h,i)perylene	0.089 U	0.031	2.9	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Benzo(a)pyrene	0.089 U	0.0094	9.5	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Chrysene	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Dibenz(a,h)anthracene	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Fluoranthene	0.089 U	0.16	<1	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Indeno(1,2,3-cd)pyrene	0.089 U	--	--	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	2-Methylnaphthalene	0.089 U	0.043	2.1	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.067195 U	0.0094	7.1	SW8270		180
684	EX-SE2-4	EX	EX-SE2-4	09/14/1993	4	VAH	Benzene	0.0016 U	0.001	1.6	SW8020		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	MET	Mercury	0.05 U	0.07	<1	SW7471		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	TPH	Gasoline Range Hydrocarbons	150	100	1.5	SW8015G		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	TPH	Diesel Range Hydrocarbons	940	2,000	<1	SW8015D		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	TPH	Oil Range Hydrocarbons-HCID	44 J	2,000	<1	WTPH-HCID		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Chrysene	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	2-Methylnaphthalene	4.9	0.043	110	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.049075 U	0.0094	5.2	SW8270		180
678	EX-SMW-4	EX	EX-SMW-4	09/13/1993	4	VAH	Benzene	0.063 U	0.001	63	SW8020		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	MET	Mercury	0.06 U	0.07	<1	SW7471		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PHT	Bis(2-ethylhexyl) phthalate	0.078 U	0.067	1.2	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Benzo(a)anthracene	0.078 U	--	--	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Benzo(b)fluoranthene	0.078 U	--	--	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Benzo(k)fluoranthene	0.078 U	--	--	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Total Benzofluoranthenes	0.078 U	--	--	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Benzo(g,h,i)perylene	0.078 U	0.031	2.5	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Benzo(a)pyrene	0.078 U	0.0094	8.3	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Chrysene	0.078 U	--	--	SW8270		180

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Dibenz(a,h)anthracene	0.078 U	--	--	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Fluoranthene	0.06 J	0.16	<1	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Indeno(1,2,3-cd)pyrene	0.078 U	--	--	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	2-Methylnaphthalene	0.078 U	0.043	1.8	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.05889 U	0.0094	6.3	SW8270		180
685	EX-SNW-4	EX	EX-SNW-4	09/14/1993	4	VAH	Benzene	0.0014 U	0.001	1.4	SW8020		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	MET	Mercury	0.38	0.07	5.4	SW7471		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	TPH	Oil Range Hydrocarbons-HCID	87	2,000	<1	WTPH-HCID		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	TPH	Total Petroleum Hydrocarbons	350	2,000	<1	EPA418.1		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PHT	Bis(2-ethylhexyl) phthalate	0.11 U	0.067	1.6	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Benzo(a)anthracene	0.29	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Benzo(b)fluoranthene	0.28	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Benzo(k)fluoranthene	0.13	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Total Benzofluoranthenes	0.41	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Benzo(g,h,i)perylene	0.11 U	0.031	3.5	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Benzo(a)pyrene	0.18	0.0094	19	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Chrysene	0.31	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Dibenz(a,h)anthracene	0.11 U	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Fluoranthene	0.63	0.16	3.9	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Indeno(1,2,3-cd)pyrene	0.11 U	--	--	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	2-Methylnaphthalene	0.11 U	0.043	2.6	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.2641	0.0094	28	SW8270		180
679	EX-SSE-4	EX	EX-SSE-4	09/13/1993	4	VAH	Benzene	0.055 U	0.001	55	SW8020		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	MET	Mercury	0.06 U	0.07	<1	SW7471		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PHT	Bis(2-ethylhexyl) phthalate	0.07 U	0.067	1.0	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Benzo(a)anthracene	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Benzo(b)fluoranthene	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Benzo(k)fluoranthene	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Total Benzofluoranthenes	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Benzo(g,h,i)perylene	0.07 U	0.031	2.3	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Benzo(a)pyrene	0.07 U	0.0094	7.4	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Chrysene	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Dibenz(a,h)anthracene	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Fluoranthene	0.07 U	0.16	<1	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Indeno(1,2,3-cd)pyrene	0.07 U	--	--	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	2-Methylnaphthalene	0.07 U	0.043	1.6	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.05285 U	0.0094	5.6	SW8270		180
686	EX-SSWCR-4	EX	EX-SSWCR-4	09/14/1993	4	VAH	Benzene	0.0014 U	0.001	1.4	SW8020		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	MET	Mercury	0.11	0.07	1.6	SW7471		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PHT	Bis(2-ethylhexyl) phthalate	0.086 U	0.067	1.3	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Benzo(a)anthracene	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Benzo(b)fluoranthene	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Benzo(k)fluoranthene	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Total Benzofluoranthenes	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Benzo(g,h,i)perylene	0.086 U	0.031	2.8	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Benzo(a)pyrene	0.086 U	0.0094	9.1	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Chrysene	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Dibenz(a,h)anthracene	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Fluoranthene	0.061 J	0.16	<1	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Indeno(1,2,3-cd)pyrene	0.086 U	--	--	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	2-Methylnaphthalene	0.086 U	0.043	2.0	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.06493 U	0.0094	6.9	SW8270		180
675	EX-SWW-4	EX	EX-SWW-4	09/10/1993	4	VAH	Benzene	0.075 U	0.001	75	SW8020		180
567	GH-1	MW	NBF-GH-1	04/24/1986	3	TPH	Jet Fuel	74	2,000	<1		Removed	1441
567	GH-1	MW	NBF-GH-1	04/24/1986	3	TPH	Total Petroleum Hydrocarbons	300	2,000	<1		Removed	1441
568	GH-2	MW	NBF-GH-2	04/24/1986	5.5	TPH	Jet Fuel	7,140	2,000	3.6		Removed	1441
568	GH-2	MW	NBF-GH-2	04/24/1986	5.5	TPH	Total Petroleum Hydrocarbons	7,140	2,000	3.6		Removed	1441
569	GH-3	MW	NBF-GH-3	04/23/1986	5	TPH	Jet Fuel	60	2,000	<1		Removed	1441
569	GH-3	MW	NBF-GH-3	04/23/1986	5	TPH	Total Petroleum Hydrocarbons	320	2,000	<1		Removed	1441
570	GH-4	MW	NBF-GH-4	04/23/1986	3.5	TPH	Jet Fuel	10 U	2,000	<1		Removed	1441
570	GH-4	MW	NBF-GH-4	04/23/1986	3.5	TPH	Total Petroleum Hydrocarbons	76	2,000	<1		Removed	1441
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PCB	Total PCBs	0.034	0.033	1.0	SW8082		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	TPH	Diesel Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	TPH	Oil Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(0-2)092310	09/23/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.034	0.033	1.0	SW8082		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Chromium	16.4	120	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Copper	20.5	36	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Lead	17	57	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	MET	Zinc	44	86	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.9 U	100	<1	NWTPH-Gx		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	30	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	310	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.19 U	0.067	2.8	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.19 UJ	0.031	6.1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.19 U	0.0094	20	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.19 U	0.16	1.2	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.19 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.19 U	0.043	4.4	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.14345 U	0.0094	15	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Chromium	18.8	120	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Copper	18.4	36	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Lead	16	57	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	MET	Zinc	47	86	<1	SW6010B		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	5.8 U	100	<1	NWTPH-Gx		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	34	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	400	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.063 U	0.067	<1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 UJ	0.031	2.0	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.071	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.04796	0.0094	5.1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	9.4	2,000	<1	NWTPH-Dx		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	23	2,000	<1	NWTPH-Dx		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2442	LAI-SB101	SB	LAI-SB101(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	9.1	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	90	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(0-2)091310	09/13/2010	0 - 2	VAH	Benzene	0.019 U	0.001	19	SW8021B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Chromium	12.7	120	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Copper	15.1	36	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Lead	8	57	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	45	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	720	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.19 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.19 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.19 U	0.031	6.1	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.19 U	0.0094	20	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Chrysene	0.19 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.19 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Fluoranthene	0.19 U	0.16	1.2	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.19 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.19 U	0.043	4.4	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.13395 U	0.0094	14	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(2-4)091310	09/13/2010	2 - 4	VAH	Benzene	0.021 U	0.001	21	SW8021B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Chromium	15.6	120	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Copper	21.3	36	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Mercury	0.05	0.07	<1	SW7471A		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	MET	Zinc	35	86	<1	SW6010B		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.8 U	100	<1	NWTPH-Gx		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	TPH	Diesel Range Hydrocarbons	9.3	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	TPH	Oil Range Hydrocarbons	54	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(4-6)091310	09/13/2010	4 - 6	VAH	Benzene	0.02 U	0.001	20	SW8021B		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.8 U	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.043005 U	0.0094	4.6	SW8270D		4162
2450	LAI-SB48	SB	LAI-SB48(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.2 U	100	<1	NWTPH-Gx		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	TPH	Diesel Range Hydrocarbons	10	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	TPH	Oil Range Hydrocarbons	83	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.045825 U	0.0094	4.9	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(0-2)091310	09/13/2010	0 - 2	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Cadmium	0.4	1	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Chromium	13.4	120	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Copper	20.7	36	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Lead	9	57	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Mercury	0.13	0.07	1.9	SW7471A		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	MET	Zinc	48	86	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	50	100	<1	NWTPH-Gx		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	TPH	Diesel Range Hydrocarbons	48	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	TPH	Oil Range Hydrocarbons	100	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.06 U	0.067	<1	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	2-Methylnaphthalene	0.06 U	0.043	1.4	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.0453 U	0.0094	4.8	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(2-4)091310	09/13/2010	2 - 4	VAH	Benzene	0.023 U	0.001	23	SW8021B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Cadmium	0.3	1	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Chromium	15	120	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Copper	34.1	36	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Lead	8	57	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	MET	Zinc	39	86	<1	SW6010B		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	18	100	<1	NWTPH-Gx		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	TPH	Diesel Range Hydrocarbons	63	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	TPH	Oil Range Hydrocarbons	200	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.061 U	0.067	<1	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)anthracene	0.061 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.061 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.061 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Total Benzofluoranthenes	0.061 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.061 U	0.031	2.0	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Benzo(a)pyrene	0.061 U	0.0094	6.5	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Chrysene	0.061 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.061 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Fluoranthene	0.061 U	0.16	<1	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.061 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	2-Methylnaphthalene	0.061 U	0.043	1.4	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.046055 U	0.0094	4.9	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(4-6)091310	09/13/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	7.3 U	100	<1	NWTPH-Gx		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	17	2,000	<1	NWTPH-Dx		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2451	LAI-SB49	SB	LAI-SB49(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5.4 U	100	<1	NWTPH-Gx		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	TPH	Diesel Range Hydrocarbons	9.8	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	TPH	Oil Range Hydrocarbons	140	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Benzo(a)anthracene	0.18 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Total Benzofluoranthenes	0.18 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.18 U	0.031	5.8	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Benzo(a)pyrene	0.18 U	0.0094	19	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Chrysene	0.18 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.18 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Fluoranthene	0.18 U	0.16	1.1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.18 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	2-Methylnaphthalene	0.18 U	0.043	4.2	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.1269 U	0.0094	14	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(0-2)091610	09/16/2010	0 - 2	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Arsenic	5 U	7	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Cadmium	0.2	1	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Chromium	19.5	120	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Copper	17	36	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Lead	2 U	57	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	MET	Zinc	31	86	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	5.7 U	100	<1	NWTPH-Gx		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.1 U	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PHT	Bis(2-ethylhexyl) phthalate	0.065 U	0.067	<1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(a)anthracene	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(b)fluoranthene	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(k)fluoranthene	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Total Benzofluoranthenes	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.065 U	0.031	2.1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Benzo(a)pyrene	0.065 U	0.0094	6.9	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Chrysene	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Fluoranthene	0.065 U	0.16	<1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	2-Methylnaphthalene	0.065 U	0.043	1.5	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	PAH	Total cPAHs (TEQ, Ndx0.5)	0.049075 U	0.0094	5.2	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(2-4)091610	09/16/2010	2 - 4	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Arsenic	5 U	7	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Cadmium	0.2	1	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Chromium	17.6	120	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Copper	13	36	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Lead	2 U	57	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Mercury	0.02 U	0.07	<1	SW7471A		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	MET	Zinc	29	86	<1	SW6010B		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	5.4 U	100	<1	NWTPH-Gx		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	TPH	Diesel Range Hydrocarbons	5.2 U	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	TPH	Oil Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.064 U	0.067	<1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(b)fluoranthene	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(k)fluoranthene	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	PAH	Total cPAHs (TEQ, Ndx0.5)	0.04832 U	0.0094	5.1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(4-6)091610	09/16/2010	4 - 6	VAH	Benzene	0.014 U	0.001	14	SW8021B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	6.3 U	100	<1	NWTPH-Gx		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	TPH	Diesel Range Hydrocarbons	6 UJ	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	TPH	Oil Range Hydrocarbons	12 UJ	2,000	<1	NWTPH-Dx		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2470	LAI-SB68	SB	LAI-SB68(6-8)091610	09/16/2010	6 - 8	VAH	Benzene	0.016 U	0.001	16	SW8021B		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PCB	Total PCBs	0.101	0.033	3.1	SW8082		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	5,800	30	190	NWTPH-Gx		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	TPH	Diesel Range Hydrocarbons	950	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	TPH	Oil Range Hydrocarbons	580	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)anthracene	0.11 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Total Benzofluoranthenes	0.11 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.11 U	0.031	3.5	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Benzo(a)pyrene	0.11 U	0.0094	12	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Chrysene	0.11 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.11 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Fluoranthene	0.11 U	0.16	<1	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.11 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	2-Methylnaphthalene	7.9	0.043	180	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.07755 U	0.0094	8.3	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(0-2)092310	09/23/2010	0 - 2	VAH	Benzene	0.16 U	0.001	160	SW8021B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Chromium	14.5	120	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Copper	14.9	36	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Lead	3	57	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Mercury	0.08	0.07	1.1	SW7471A		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	MET	Zinc	30	86	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	7,300	30	240	NWTPH-Gx		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	TPH	Diesel Range Hydrocarbons	110	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	TPH	Oil Range Hydrocarbons	15	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	2-Methylnaphthalene	0.76	0.043	18	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(2-4)092310	09/23/2010	2 - 4	VAH	Benzene	0.21 U	0.001	210	SW8021B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Cadmium	0.4	1	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Chromium	13.4	120	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Copper	14	36	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Lead	5	57	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Mercury	0.09	0.07	1.3	SW7471A		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	MET	Zinc	35	86	<1	SW6010B		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	720	30	24	NWTPH-Gx		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	TPH	Diesel Range Hydrocarbons	120	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	TPH	Oil Range Hydrocarbons	45	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)anthracene	0.06 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Total Benzofluoranthenes	0.06 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.06 U	0.031	1.9	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Benzo(a)pyrene	0.06 U	0.0094	6.4	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Chrysene	0.06 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.06 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Fluoranthene	0.06 U	0.16	<1	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.06 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	2-Methylnaphthalene	0.71	0.043	17	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.0423 U	0.0094	4.5	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(4-6)092310	09/23/2010	4 - 6	VAH	Benzene	0.087 J	0.001	87	SW8021B		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	620	30	21	NWTPH-Gx		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	TPH	Diesel Range Hydrocarbons	39	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	TPH	Oil Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.063 U	0.031	2.0	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	2-Methylnaphthalene	0.43	0.043	10	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2500	LAI-SB98	SB	LAI-SB98(6-8)092310	09/23/2010	6 - 8	VAH	Benzene	0.48 J	0.001	480	SW8021B		4162
562	NGW102	MW	GH-MW2@6-6.5	11/29/1993	6 - 6.5	TPH	Gasoline Range Hydrocarbons	210	100	2.1	WTPH-G		3217
562	NGW102	MW	GH-MW2@6-6.5	11/29/1993	6 - 6.5	TPH	Diesel Range Hydrocarbons	810	2,000	<1	WTPH-D		3217
562	NGW102	MW	GH-MW2@6-6.5	11/29/1993	6 - 6.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
562	NGW102	MW	GH-MW2@6-6.5	11/29/1993	6 - 6.5	VAH	Benzene	0.06 U	0.001	60	SW8020		3217
563	NGW103	MW	GH-MW3@7-7.5	11/29/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3217
563	NGW103	MW	GH-MW3@7-7.5	11/29/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3217
563	NGW103	MW	GH-MW3@7-7.5	11/29/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217
564	NGW104	MW	GH-MW4@6.5-7	11/29/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons	500	100	5.0	WTPH-G		3217
564	NGW104	MW	GH-MW4@6.5-7	11/29/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons	1,600	2,000	<1	WTPH-D		3217
564	NGW104	MW	GH-MW4@6.5-7	11/29/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217
564	NGW104	MW	GH-MW4@6.5-7	11/29/1993	6.5 - 7	VAH	Benzene	0.064 U	0.001	64	SW8020		3217
564	NGW104	MW	GH-MW4@10.5-11	11/29/1993	10.5 - 11	TPH	Gasoline Range Hydrocarbons	12	100	<1	WTPH-G		3217
564	NGW104	MW	GH-MW4@10.5-11	11/29/1993	10.5 - 11	TPH	Diesel Range Hydrocarbons	75	2,000	<1	WTPH-D		3217
564	NGW104	MW	GH-MW4@10.5-11	11/29/1993	10.5 - 11	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217
564	NGW104	MW	GH-MW4@10.5-11	11/29/1993	10.5 - 11	VAH	Benzene	0.061 U	0.001	61	SW8020		3217
564	NGW104	MW	GH-MW4@15.5-16	11/29/1993	15.5 - 16	TPH	Gasoline Range Hydrocarbons	24	100	<1	WTPH-G		3217
564	NGW104	MW	GH-MW4@15.5-16	11/29/1993	15.5 - 16	TPH	Diesel Range Hydrocarbons	22	2,000	<1	WTPH-D		3217
564	NGW104	MW	GH-MW4@15.5-16	11/29/1993	15.5 - 16	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217
564	NGW104	MW	GH-MW4@15.5-16	11/29/1993	15.5 - 16	VAH	Benzene	0.064 U	0.001	64	SW8020		3217
565	NGW105	MW	GH-MW5@6.5-7	11/29/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3217
565	NGW105	MW	GH-MW5@6.5-7	11/29/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3217
565	NGW105	MW	GH-MW5@6.5-7	11/29/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217
566	NGW106	MW	GH-MW6@6.5-7	11/29/1993	6.5 - 7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3217
566	NGW106	MW	GH-MW6@6.5-7	11/29/1993	6.5 - 7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3217
566	NGW106	MW	GH-MW6@6.5-7	11/29/1993	6.5 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3217
673	PIT-1-SE	TP	PIT-1-SE	09/07/1993	--	PCB	Total PCBs	0.085 U	0.033	2.6	SW8080		180
673	PIT-1-SE	TP	PIT-1-SE	09/07/1993	--	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		180
673	PIT-1-SE	TP	PIT-1-SE	09/07/1993	--	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		180
673	PIT-1-SE	TP	PIT-1-SE	09/07/1993	--	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		180
673	PIT-1-SE	TP	PIT-1-SE	09/07/1993	--	VAH	Benzene	0.064 U	0.001	64	SW8020		180
Not in AOC													
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	TPH	Gasoline Range Hydrocarbons	6.1 U	100	<1	NWTPH-Gx		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	TPH	Oil Range Hydrocarbons	20	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)anthracene	0.059 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Total Benzofluoranthenes	0.059 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(g,h,i)perylene	0.059 U	0.031	1.9	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Benzo(a)pyrene	0.059 U	0.0094	6.3	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Chrysene	0.059 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Dibenz(a,h)anthracene	0.059 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Fluoranthene	0.059 U	0.16	<1	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.059 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	2-Methylnaphthalene	0.059 U	0.043	1.4	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.041595 U	0.0094	4.4	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(0-2)092210	09/22/2010	0 - 2	VAH	Benzene	0.015 U	0.001	15	SW8021B		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Arsenic	6 U	7	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Cadmium	0.2 U	1	<1	SW6010B		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Chromium	13.6	120	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Copper	18	36	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Lead	7	57	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Mercury	0.03	0.07	<1	SW7471A		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	MET	Zinc	32	86	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	TPH	Gasoline Range Hydrocarbons	10 U	100	<1	NWTPH-Gx		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	TPH	Diesel Range Hydrocarbons	5.7 U	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	TPH	Oil Range Hydrocarbons	11 U	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(g,h,i)perylene	0.064 UJ	0.031	2.1	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	PAH	Total cPAHs (TEQ, NDx0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(2-4)092210	09/22/2010	2 - 4	VAH	Benzene	0.026 U	0.001	26	SW8021B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Arsenic	6 U	7	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Cadmium	0.2 U	1	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Chromium	18	120	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Copper	21	36	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Lead	7	57	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Mercury	0.06	0.07	<1	SW7471A		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	MET	Zinc	38	86	<1	SW6010B		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	TPH	Gasoline Range Hydrocarbons	7.2 U	100	<1	NWTPH-Gx		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	TPH	Diesel Range Hydrocarbons	6.3 U	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	TPH	Oil Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)anthracene	0.063 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Total Benzofluoranthenes	0.063 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(g,h,i)perylene	0.063 UJ	0.031	2.0	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Benzo(a)pyrene	0.063 U	0.0094	6.7	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Chrysene	0.063 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Dibenz(a,h)anthracene	0.063 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Fluoranthene	0.063 U	0.16	<1	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.063 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	2-Methylnaphthalene	0.063 U	0.043	1.5	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.044415 U	0.0094	4.7	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(4-6)092210	09/22/2010	4 - 6	VAH	Benzene	0.018 U	0.001	18	SW8021B		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	TPH	Gasoline Range Hydrocarbons	8.7 U	100	<1	NWTPH-Gx		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	TPH	Diesel Range Hydrocarbons	7.1 U	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	TPH	Oil Range Hydrocarbons	14 U	2,000	<1	NWTPH-Dx		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)anthracene	0.064 U	--	--	SW8270D		4162

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Total Benzofluoranthenes	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(g,h,i)perylene	0.064 U	0.031	2.1	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Benzo(a)pyrene	0.064 U	0.0094	6.8	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Chrysene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Dibenz(a,h)anthracene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Fluoranthene	0.064 U	0.16	<1	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	--	--	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	2-Methylnaphthalene	0.064 U	0.043	1.5	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	PAH	Total cPAHs (TEQ, NDX0.5)	0.04512 U	0.0094	4.8	SW8270D		4162
2491	LAI-SB89	SB	LAI-SB89(6-8)092210	09/22/2010	6 - 8	VAH	Benzene	0.022 U	0.001	22	SW8021B		4162
945	SB-04	SB	SB-04-1-2	03/29/2007	1 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
945	SB-04	SB	SB-04-5-6	03/29/2007	5 - 6	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		3471
North Flightline Area													
Former Buildings 3-360, 3-361 Area													
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Antimony	2.9 U	--	--	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Arsenic	1.8	7	<1	SW7060		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Beryllium	0.11 U	--	--	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Cadmium	0.11 U	1	<1	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Chromium	11	120	<1	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Copper	9.1	36	<1	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Lead	2.9	57	<1	SW7060		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Mercury	0.1 U	0.07	1.4	SW7471		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Nickel	4.4	38	<1	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Selenium	0.25 U	--	--	SW7060		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Silver	2.9 U	0.3	9.7	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Thallium	0.25 U	--	--	SW7060		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	MET	Zinc	17	86	<1	SW6010		3212
2110	360-HA-1	SB	360/1/S-HA-1-4.5	11/14/1991	4.5 - 5	TPH	Total Petroleum Hydrocarbons	27	2,000	<1	EPA418.1		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	VAH	Benzene	0.05 U	0.001	50	SW8240		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3212
2111	360-HA-2	SB	360/1/S-HA-2-7	11/14/1991	7 - 7.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Antimony	3.5 U	--	--	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Arsenic	0.34 U	7	<1	SW7060		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Beryllium	0.21	--	--	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Cadmium	0.59	1	<1	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Chromium	17	120	<1	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Copper	31	36	<1	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Lead	20	57	<1	SW7060		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Mercury	0.35	0.07	5.0	SW7471		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Nickel	12	38	<1	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Selenium	0.34 U	--	--	SW7060		3212

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Silver	1.8 U	0.3	6.0	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Thallium	0.34 U	--	--	SW7060		3212
2103	360-SB-2	SB	360/1/5-SB-2-4.5	11/13/1991	4.5 - 5	MET	Zinc	43	86	<1	SW6010		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	VAH	Benzene	0.05 U	0.001	50	SW8240		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3212
2103	360-SB-2	SB	360/1/5-SB-2-8	11/13/1991	8 - 8.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2104	360-SB-3	SB	360/1/5-SB-3-8	11/13/1991	8 - 8.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2106	360-SB-5	SB	360/1/S-SB-5-4.5	11/14/1991	4.5 - 5	PCB	Total PCBs	0.033 U	0.033	1.0	SW8080		3212
2106	360-SB-5	SB	360/1/S-SB-5-4.5	11/14/1991	4.5 - 5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Antimony	2.4 U	--	--	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Arsenic	1.4	7	<1	SW7060		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Beryllium	0.095 U	--	--	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Cadmium	0.095 U	1	<1	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Chromium	7.8	120	<1	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Copper	27	36	<1	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Lead	1.5	57	<1	SW7060		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Mercury	0.1 U	0.07	1.4	SW7471		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Nickel	6.5	38	<1	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Selenium	0.25 U	--	--	SW7060		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Silver	2.4 U	0.3	8.0	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Thallium	0.25 U	--	--	SW7060		3212
2108	360-SB-7	SB	360/1/S-SB-7-4.5	11/14/1991	4.5 - 5	MET	Zinc	29	86	<1	SW6010		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8080		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	VAH	Benzene	0.05 U	0.001	50	SW8240		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3212
2108	360-SB-7	SB	360/1/S-SB-7-7.5	11/14/1991	7.5 - 8	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2109	360-SB-8	SB	360/1/S-SB-8-8-8.5	11/14/1991	8 - 8.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
4097	CS2	EX	CS2A	07/09/2009	--	PCB	Total PCBs	0.064 U	0.033	1.9	EPA 8082	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Benzo(a)anthracene	0.0085 U	--	--	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.0085 U	--	--	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.0085 U	--	--	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.0085 U	--	--	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.0085 U	0.031	<1	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Benzo(a)pyrene	0.0085 U	0.0094	<1	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Chrysene	0.0085 U	--	--	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.0085 U	--	--	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Fluoranthene	0.0085 U	0.16	<1	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0085 U	--	--	8270/SIM	Removed	6820

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4097	CS2	EX	CS2A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0085 U	0.043	<1	8270/SIM	Removed	6820
4097	CS2	EX	CS2A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.0064175 U	0.0094	<1	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PCB	Total PCBs	0.064 U	0.033	1.9	EPA 8082	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Benzo(a)anthracene	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.0085 U	0.031	<1	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Benzo(a)pyrene	0.0085 U	0.0094	<1	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Chrysene	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Fluoranthene	0.0085 U	0.16	<1	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0085 U	--	--	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0085 U	0.043	<1	8270/SIM	Removed	6820
4098	CS3	EX	CS3A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.0064175 U	0.0094	<1	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PCB	Total PCBs	0.066 U	0.033	2.0	EPA 8082	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Benzo(a)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.0088 U	0.031	<1	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Benzo(a)pyrene	0.0088 U	0.0094	<1	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Chrysene	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Fluoranthene	0.0088 U	0.16	<1	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0088 U	--	--	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	8270/SIM	Removed	6820
4099	CS4	EX	CS4A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006644 U	0.0094	<1	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PCB	Total PCBs	0.066 U	0.033	2.0	EPA 8082	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Benzo(a)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Benzo(b)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Benzo(k)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Total Benzofluoranthenes	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Benzo(g,h,i)perylene	0.0088 U	0.031	<1	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Benzo(a)pyrene	0.0088 U	0.0094	<1	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Chrysene	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Dibenz(a,h)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Fluoranthene	0.0088 U	0.16	<1	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0088 U	--	--	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	8270/SIM	Removed	6820
4103	CS8	EX	CS8A	07/09/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006644 U	0.0094	<1	8270/SIM	Removed	6820
637	DP1	TW	DP1-8-10	05/23/2002	8 - 10	VAH	Benzene	0.0012 U	0.001	1.2			1455
637	DP1	TW	DP1-8-10	05/23/2002	8 - 10	VOC	1,1-Dichloroethene	0.0012 U	--	--			1455
637	DP1	TW	DP1-8-10	05/23/2002	8 - 10	VOC	cis-1,2-Dichloroethene	0.034	0.0052	6.5			1455
637	DP1	TW	DP1-8-10	05/23/2002	8 - 10	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1			1455
637	DP1	TW	DP1-8-10	05/23/2002	8 - 10	VOC	Trichloroethene (TCE)	0.2	0.0015	130			1455

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
637	DP1	TW	DP1-8-10	05/23/2002	8 - 10	VOC	Vinyl chloride	0.0012 U	--	--			1455
622	NGW209	MW	MW-9 5'	09/29/1995	5	VAH	Benzene	0.0013 U	0.001	1.3	SW8260		1542
622	NGW209	MW	MW-9 5'	09/29/1995	5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8260		1542
622	NGW209	MW	MW-9 5'	09/29/1995	5	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1	SW8260		1542
622	NGW209	MW	MW-9 5'	09/29/1995	5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8260		1542
622	NGW209	MW	MW-9 5'	09/29/1995	5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8260		1542
622	NGW209	MW	MW-9 5'	09/29/1995	5	VOC	Vinyl chloride	0.0025 U	--	--	SW8260		1542
632	NGW210	MW	MW-10 5'	09/29/1995	5	VAH	Benzene	0.0013 U	0.001	1.3	SW8260		1542
632	NGW210	MW	MW-10 5'	09/29/1995	5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8260		1542
632	NGW210	MW	MW-10 5'	09/29/1995	5	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1	SW8260		1542
632	NGW210	MW	MW-10 5'	09/29/1995	5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8260		1542
632	NGW210	MW	MW-10 5'	09/29/1995	5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8260		1542
632	NGW210	MW	MW-10 5'	09/29/1995	5	VOC	Vinyl chloride	0.0025 U	--	--	SW8260		1542
633	NGW211	MW	MW-11 5'	10/05/1995	5	VAH	Benzene	0.019 U	0.001	19	SW8260		1542
633	NGW211	MW	MW-11 5'	10/05/1995	5	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260		1542
633	NGW211	MW	MW-11 5'	10/05/1995	5	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8260		1542
633	NGW211	MW	MW-11 5'	10/05/1995	5	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8260		1542
633	NGW211	MW	MW-11 5'	10/05/1995	5	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8260		1542
633	NGW211	MW	MW-11 5'	10/05/1995	5	VOC	Vinyl chloride	0.0025 U	--	--	SW8260		1542
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	MET	Arsenic	1.1	7	<1	SW7060A	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	MET	Cadmium	0.3 U	1	<1	SW6010B	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	MET	Chromium	13.9	120	<1	SW6010B	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	MET	Lead	3 U	57	<1	SW6010B	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	MET	Mercury	0.06 U	0.07	<1	SW7471A	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	TPH	Diesel Range Hydrocarbons	10	2,000	<1	NWTPH-Dx	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	TPH	Oil Range Hydrocarbons	18	2,000	<1	NWTPH-Dx	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	VAH	Benzene	0.014 U	0.001	14	SW8260	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	VOC	1,1-Dichloroethene	0.014 U	--	--	SW8260	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	VOC	cis-1,2-Dichloroethene	0.7	0.0052	130	SW8260	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	VOC	Tetrachloroethene (PCE)	0.014 U	0.0018	7.8	SW8260	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	VOC	Trichloroethene (TCE)	3.7	0.0015	2,500	SW8260	Removed	1454
4163	SS-1-360	EX	SS1-9-9.5	03/25/2002	9 - 9.5	VOC	Vinyl chloride	0.014 U	--	--	SW8260	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	MET	Arsenic	2	7	<1	SW7060A	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	MET	Chromium	12.8	120	<1	SW6010B	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	MET	Lead	3	57	<1	SW6010B	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	MET	Mercury	0.07 U	0.07	1.0	SW7471A	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	NWTPH-Dx	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8260	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8260	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1	SW8260	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8260	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	VOC	Trichloroethene (TCE)	0.017	0.0015	11	SW8260	Removed	1454
4164	SS-2-360	EX	SS2-7-7.5	03/25/2002	7 - 7.5	VOC	Vinyl chloride	0.0013 U	--	--	SW8260	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	MET	Arsenic	0.5	7	<1	SW7060A	Removed	1454

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	MET	Chromium	11	120	<1	SW6010B	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	MET	Lead	2 U	57	<1	SW6010B	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	MET	Mercury	0.06 U	0.07	<1	SW7471A	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	NWTPH-Dx	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	VAH	Benzene	0.0012 U	0.001	1.2	SW8260	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	VOC	cis-1,2-Dichloroethene	0.013	0.0052	2.5	SW8260	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8260	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	VOC	Trichloroethene (TCE)	0.15	0.0015	100	SW8260	Removed	1454
4165	SS-3-360	EX	SS3-7-7.5	03/25/2002	7 - 7.5	VOC	Vinyl chloride	0.0012 U	--	--	SW8260	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	MET	Arsenic	3	7	<1	SW7060A	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	MET	Chromium	9.5	120	<1	SW6010B	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	MET	Lead	2 U	57	<1	SW6010B	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	MET	Mercury	0.05 U	0.07	<1	SW7471A	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	NWTPH-Dx	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8260	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8260	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	VOC	cis-1,2-Dichloroethene	0.0042	0.0052	<1	SW8260	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8260	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	VOC	Trichloroethene (TCE)	0.24	0.0015	160	SW8260	Removed	1454
4166	SS-4-360	EX	SS4-7-7.5	03/26/2002	7 - 7.5	VOC	Vinyl chloride	0.0013 U	--	--	SW8260	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	MET	Arsenic	1.1	7	<1	SW7060A	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	MET	Cadmium	0.2 U	1	<1	SW6010B	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	MET	Chromium	9.7	120	<1	SW6010B	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	MET	Lead	2 U	57	<1	SW6010B	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	MET	Mercury	0.06 U	0.07	<1	SW7471A	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	NWTPH-Dx	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	VAH	Benzene	0.0012 U	0.001	1.2	SW8260	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	VOC	cis-1,2-Dichloroethene	0.07	0.0052	13	SW8260	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8260	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	VOC	Trichloroethene (TCE)	0.34	0.0015	230	SW8260	Removed	1454
4167	SS-5-360	EX	SS5-7-7.5	03/26/2002	7 - 7.5	VOC	Vinyl chloride	0.0012 U	--	--	SW8260	Removed	1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	MET	Arsenic	0.6	7	<1	SW7060A		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	MET	Cadmium	0.2 U	1	<1	SW8260		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	MET	Chromium	8.5	120	<1	SW6010B		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	MET	Lead	2 U	57	<1	SW6010B		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	MET	Mercury	0.06 U	0.07	<1	SW7471A		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	TPH	Diesel Range Hydrocarbons	5 U	2,000	<1	NWTPH-Dx		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	TPH	Oil Range Hydrocarbons	10 U	2,000	<1	NWTPH-Dx		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	VAH	Benzene	0.013 U	0.001	13	SW8260		1454

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	VOC	1,1-Dichloroethene	0.013 U	--	--	SW8260		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	VOC	cis-1,2-Dichloroethene	0.5	0.0052	96	SW8260		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	VOC	Tetrachloroethene (PCE)	0.013 U	0.0018	7.2	SW8260		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	VOC	Trichloroethene (TCE)	5.4	0.0015	3,600	SW8260		1454
4168	SS-6-360	EX	SS6-9-9.5	03/26/2002	9 - 9.5	VOC	Vinyl chloride	0.013 U	--	--	SW8260		1454
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PCB	Total PCBs	0.11	0.033	3.3	EPA 8082	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	MET	Chromium	12.5	120	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	MET	Copper	9.2	36	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	MET	Lead	5	57	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	MET	Mercury	0.06 U	0.07	<1	EPA 7471	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	7.6	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.0044 J	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.0076	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.0063	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.0139	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.0063 U	0.031	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.0044 J	0.0094	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Chrysene	0.0063	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.0063 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Fluoranthene	0.0095	0.16	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.0063 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.0063 U	0.043	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B03	09/21/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.006923	0.0094	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.46	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	1.5	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.91	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Total Benzofluoranthenes	2.41	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.3	0.031	9.7	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)pyrene	1.1	0.0094	120	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Chrysene	0.59	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.096	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Fluoranthene	0.32	0.16	2.0	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.28	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.009	0.043	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3T06-East	12/13/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	1.4305	0.0094	150	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	MET	Chromium	10.9	120	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	MET	Copper	10	36	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	MET	Lead	2 U	57	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	TPH	Oil Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Benzo(a)anthracene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Benzo(b)fluoranthene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Benzo(k)fluoranthene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Total Benzofluoranthenes	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Benzo(g,h,i)perylene	0.0065 U	0.031	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Benzo(a)pyrene	0.0065 U	0.0094	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Chrysene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Dibenz(a,h)anthracene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Fluoranthene	0.0065 U	0.16	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Indeno(1,2,3-cd)pyrene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B12	09/21/2006	0.5 - 1	PAH	Total cPAHs (TEQ, NDx0.5)	0.0049075 U	0.0094	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PCB	Total PCBs	0.089 U	0.033	2.7	EPA 8082	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	MET	Chromium	12.5	120	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	MET	Copper	8.2	36	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	MET	Lead	2	57	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	TPH	Oil Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Benzo(a)anthracene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Benzo(b)fluoranthene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Benzo(k)fluoranthene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Total Benzofluoranthenes	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Benzo(g,h,i)perylene	0.0062 U	0.031	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Benzo(a)pyrene	0.0062 U	0.0094	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Chrysene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Dibenz(a,h)anthracene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Fluoranthene	0.0062 U	0.16	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	2-Methylnaphthalene	0.0062 U	0.043	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3B24	09/21/2006	1 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.004681 U	0.0094	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PCB	Total PCBs	0.18	0.033	5.5	EPA 8082	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	MET	Arsenic	6	7	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	MET	Chromium	17.7	120	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	MET	Copper	16.4	36	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	MET	Lead	11	57	<1	EPA 6020	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	TPH	Diesel Range Hydrocarbons	7.4	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	TPH	Oil Range Hydrocarbons	14	2,000	<1	NWTPH-Dx	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.11	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.62	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.44	--	--	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Total Benzofluoranthenes	1.06	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.22	0.031	7.1	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.62	0.0094	66	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Chrysene	0.19	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.071	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Fluoranthene	0.036	0.16	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.18	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3S18	09/21/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.764	0.0094	81	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.068	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.36	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.21	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Total Benzofluoranthenes	0.57	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.15	0.031	4.8	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.32	0.0094	34	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Chrysene	0.1	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.03	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Fluoranthene	0.019	0.16	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.12	--	--	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4146	W3	SB	W3T36-East	12/13/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.3998	0.0094	43	EPA 8270D	Removed	N1635
Building 3-380 Storm Drain Area													
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Antimony	5.1 U	--	--	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Arsenic	0.34 U	7	<1	SW7060		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Beryllium	0.2 U	--	--	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Cadmium	0.29	1	<1	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Chromium	9.9	120	<1	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Copper	6.5	36	<1	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Lead	1	57	<1	SW7060		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Mercury	0.1 U	0.07	1.4	SW7471		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Nickel	5.8	38	<1	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Selenium	0.34 U	--	--	SW7060		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Silver	2.5 U	0.3	8.3	SW6010		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Thallium	0.34 U	--	--	SW7060		3212
2121	027-HA-2	SB	027-HA-2-4.5	11/13/1991	4.5 - 5	MET	Zinc	18	86	<1	SW6010		3212
2121	027-HA-2	SB	027-HA-2-6.2	11/13/1991	6.2 - 6.7	PCB	Total PCBs	0.05 U	0.033	1.5	SW8080		3212
2121	027-HA-2	SB	027-HA-2-6.2	11/13/1991	6.2 - 6.7	TPH	Total Petroleum Hydrocarbons	8.3	2,000	<1	EPA418.1		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Antimony	3.7 U	--	--	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Arsenic	0.34 U	7	<1	SW7060		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Beryllium	0.15 U	--	--	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Cadmium	0.44	1	<1	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Chromium	8.9	120	<1	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Copper	14	36	<1	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Lead	5.7	57	<1	SW7060		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Mercury	0.1 U	0.07	1.4	SW7471		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Nickel	6.6	38	<1	SW6010		3212

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Selenium	0.34 U	--	--	SW7060		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Silver	1.8 U	0.3	6.0	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Thallium	0.34 U	--	--	SW7060		3212
2102	360-SB-1	SB	360/1/5-SB-1-4.5	11/13/1991	4.5 - 5	MET	Zinc	34	86	<1	SW6010		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	TPH	Total Petroleum Hydrocarbons	99	2,000	<1	EPA418.1		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	VAH	Benzene	0.05 U	0.001	50	SW8240		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3212
2102	360-SB-1	SB	360/1/5-SB-1-8.5	11/13/1991	8 - 8.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Antimony	2.3 U	--	--	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Arsenic	1.5	7	<1	SW7060		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Beryllium	0.094 U	--	--	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Cadmium	0.094 U	1	<1	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Chromium	6.6	120	<1	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Copper	24	36	<1	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Lead	1.4	57	<1	SW7060		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Mercury	0.1 U	0.07	1.4	SW7471		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Nickel	6.2	38	<1	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Selenium	0.25 U	--	--	SW7060		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Silver	2.3 U	0.3	7.7	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Thallium	0.25 U	--	--	SW7060		3212
2105	360-SB-4	SB	360/1/S-SB-4-4.5	11/14/1991	4.5 - 5	MET	Zinc	26	86	<1	SW6010		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8080		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	VAH	Benzene	0.05 U	0.001	50	SW8240		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3212
2105	360-SB-4	SB	360/1/S-SB-4-7.5	11/14/1991	7.5 - 8	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2107	360-SB-6	SB	360/1/S-SB-6-7.5	11/14/1991	7.5 - 8	TPH	Total Petroleum Hydrocarbons	10	2,000	<1	EPA418.1		3212
4088	CS10	EX	CS10A	07/15/2009	--	PCB	Total PCBs	0.05 U	0.033	1.5	EPA 8082	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Benzo(a)anthracene	0.014	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Benzo(b)fluoranthene	0.029	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Benzo(k)fluoranthene	0.0095	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Total Benzofluoranthenes	0.0385	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Benzo(g,h,i)perylene	0.034	0.031	1.1	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Benzo(a)pyrene	0.031	0.0094	3.3	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Chrysene	0.018	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Dibenz(a,h)anthracene	0.0083 U	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Fluoranthene	0.018	0.16	<1	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.023	--	--	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	2-Methylnaphthalene	0.0083 U	0.043	<1	8270/SIM	Removed	6820
4088	CS10	EX	CS10A	07/15/2009	--	PAH	Total cPAHs (TEQ, NDX0.5)	0.039145	0.0094	4.2	8270/SIM	Removed	6820

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4089	CS11	EX	CS11A	07/15/2009	--	PCB	Total PCBs	0.064 U	0.033	1.9	EPA 8082	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Benzo(a)anthracene	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Benzo(b)fluoranthene	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Benzo(k)fluoranthene	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Total Benzofluoranthenes	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Benzo(g,h,i)perylene	0.0085 U	0.031	<1	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Benzo(a)pyrene	0.0085 U	0.0094	<1	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Chrysene	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Dibenz(a,h)anthracene	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Fluoranthene	0.0085 U	0.16	<1	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0085 U	--	--	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	2-Methylnaphthalene	0.0085 U	0.043	<1	8270/SIM	Removed	6820
4089	CS11	EX	CS11A	07/15/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.0064175 U	0.0094	<1	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PCB	Total PCBs	0.063 U	0.033	1.9	EPA 8082	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Benzo(a)anthracene	0.017	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Benzo(b)fluoranthene	0.046	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Benzo(k)fluoranthene	0.013	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Total Benzofluoranthenes	0.059	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Benzo(g,h,i)perylene	0.029	0.031	<1	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Benzo(a)pyrene	0.023	0.0094	2.4	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Chrysene	0.037	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Dibenz(a,h)anthracene	0.0083 U	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Fluoranthene	0.082	0.16	<1	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.021	--	--	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	2-Methylnaphthalene	0.0083 U	0.043	<1	8270/SIM	Removed	6820
4090	CS12	EX	CS12A	07/15/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.033485	0.0094	3.6	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PCB	Total PCBs	0.066 U	0.033	2.0	EPA 8082	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Benzo(a)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Benzo(b)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Benzo(k)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Total Benzofluoranthenes	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Benzo(g,h,i)perylene	0.0088 U	0.031	<1	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Benzo(a)pyrene	0.0088 U	0.0094	<1	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Chrysene	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Dibenz(a,h)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Fluoranthene	0.011	0.16	<1	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0088 U	--	--	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	2-Methylnaphthalene	0.0088 U	0.043	<1	8270/SIM	Removed	6820
4091	CS13	EX	CS13A	07/17/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006644 U	0.0094	<1	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PCB	Total PCBs	0.063 U	0.033	1.9	EPA 8082	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Benzo(a)anthracene	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Benzo(b)fluoranthene	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Benzo(k)fluoranthene	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Total Benzofluoranthenes	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Benzo(g,h,i)perylene	0.0084 U	0.031	<1	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Benzo(a)pyrene	0.0084 U	0.0094	<1	8270/SIM	Removed	6820

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Chrysene	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Dibenz(a,h)anthracene	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Fluoranthene	0.0084 U	0.16	<1	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0084 U	--	--	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	2-Methylnaphthalene	0.0084 U	0.043	<1	8270/SIM	Removed	6820
4092	CS14	EX	CS14A	07/17/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006342 U	0.0094	<1	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PCB	Total PCBs	0.13	0.033	3.9	EPA 8082	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Benzo(a)anthracene	0.074	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Benzo(b)fluoranthene	0.12	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Benzo(k)fluoranthene	0.027	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Total Benzofluoranthenes	0.147	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Benzo(g,h,i)perylene	0.048	0.031	1.5	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Benzo(a)pyrene	0.069	0.0094	7.3	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Chrysene	0.088	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Dibenz(a,h)anthracene	0.016	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Fluoranthene	0.13	0.16	<1	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.039	--	--	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	2-Methylnaphthalene	0.0089 U	0.043	<1	8270/SIM	Removed	6820
4104	CS9	EX	CS9A	07/15/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.09748	0.0094	10	8270/SIM	Removed	6820
2080	ESS08-01	SB	ESS08-01-0-0.5	09/18/2008	0 - 0.5	PCB	Total PCBs	0.042	0.033	1.3	SW8082		2109
2080	ESS08-01	SB	ESS08-01-0.5-1	09/18/2008	0.5 - 1	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2081	ESS08-02	SB	ESS08-02-0-0.5	09/18/2008	0 - 0.5	PCB	Total PCBs	0.068	0.033	2.1	SW8082		2109
2081	ESS08-02	SB	ESS08-02-0.5-1	09/18/2008	0.5 - 1	PCB	Total PCBs	0.036	0.033	1.1	SW8082		2109
2082	ESS08-03	SB	ESS08-03-0-0.5	09/18/2008	0 - 0.5	PCB	Total PCBs	0.12	0.033	3.6	SW8082		2109
2082	ESS08-03	SB	ESS08-03-0.5-1	09/18/2008	0.5 - 1	PCB	Total PCBs	0.054	0.033	1.6	SW8082		2109
2083	ESS08-04	SB	ESS08-04-0-0.5	09/18/2008	0 - 0.5	PCB	Total PCBs	0.31	0.033	9.4	SW8082		2109
2083	ESS08-04	SB	ESS08-04-0.5-1	09/18/2008	0.5 - 1	PCB	Total PCBs	0.15	0.033	4.5	SW8082		2109
2084	ESS08-05	SB	ESS08-05-0-0.5	09/18/2008	0 - 0.5	PCB	Total PCBs	0.058	0.033	1.8	SW8082		2109
2084	ESS08-05	SB	ESS08-05-0.5-1	09/18/2008	0.5 - 1	PCB	Total PCBs	0.079	0.033	2.4	SW8082		2109
2085	ESS08-06	SB	ESS08-06-0-1	09/23/2008	0 - 1	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2085	ESS08-06	SB	ESS08-06-1-2 (Dup)	09/23/2008	1 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2085	ESS08-06	SB	ESS08-06-2-3	09/23/2008	2 - 3	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2085	ESS08-06	SB	ESS08-06-3-4	09/23/2008	3 - 4	PCB	Total PCBs	0.011	0.033	<1	SW8082		2109
2085	ESS08-06	SB	ESS08-06-4-5	09/23/2008	4 - 5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2086	ESS08-07	SB	ESS08-07-0-1	09/23/2008	0 - 1	PCB	Total PCBs	0.05	0.033	1.5	SW8082		2109
2086	ESS08-07	SB	ESS08-07-1-2	09/23/2008	1 - 2	PCB	Total PCBs	0.075	0.033	2.3	SW8082		2109
2086	ESS08-07	SB	ESS08-07-2-3	09/23/2008	2 - 3	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		2109
2086	ESS08-07	SB	ESS08-07-3-4	09/23/2008	3 - 4	PCB	Total PCBs	0.04	0.033	1.2	SW8082		2109
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.034	--	--	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.058	--	--	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.09	--	--	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.148	--	--	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.041	0.031	1.3	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.043	0.0094	4.6	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Chrysene	0.095	--	--	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0072	--	--	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Fluoranthene	0.099	0.16	<1	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.033	--	--	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4115	MS01SS	SS	MS01SS	11/21/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.06617	0.0094	7.0	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.1	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.27	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.24	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.51	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.11	0.031	3.5	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.2	0.0094	21	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Chrysene	0.24	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.026	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Fluoranthene	0.24	0.16	1.5	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.09	--	--	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.02 U	0.043	<1	EPA 8270D	Removed	N1635
4116	MS02SS	SS	MS02SS	11/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.275	0.0094	29	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PCB	Total PCBs	0.36	0.033	11	EPA 8082	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.22	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.38	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.32	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.7	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.13	0.031	4.2	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.31	0.0094	33	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Chrysene	0.35	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.031	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Fluoranthene	0.61	0.16	3.8	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.12	--	--	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.025	0.043	<1	EPA 8270D	Removed	N1635
4117	MS03SS	SS	MS03SS	11/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.4206	0.0094	45	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PCB	Total PCBs	0.18	0.033	5.5	EPA 8082	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.15	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.54	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.39	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.93	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.19	0.031	6.1	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.41	0.0094	44	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Chrysene	0.31	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.044	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Fluoranthene	0.36	0.16	2.3	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.15	--	--	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.019 U	0.043	<1	EPA 8270D	Removed	N1635
4118	MS04SS	SS	MS04SS	11/22/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.5405	0.0094	58	EPA 8270D	Removed	N1635
4119	North Pad-East	SS	North Pad-East	02/23/2007	0 - 0.5	PCB	Total PCBs	0.083	0.033	2.5	EPA 8082		N1635
4119	North Pad-East	SS	North Pad-East	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		N1635
4119	North Pad-East	SS	North Pad-East	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		N1635
4120	North Pad-North	SS	North Pad-North	02/23/2007	0 - 0.5	PCB	Total PCBs	0.064	0.033	1.9	EPA 8082		N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4120	North Pad-North	SS	North Pad-North	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		N1635
4120	North Pad-North	SS	North Pad-North	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		N1635
4121	North Pad-West	SS	North Pad-West	02/23/2007	0 - 0.5	PCB	Total PCBs	16.1	0.033	490	EPA 8082	Removed	N1635
4121	North Pad-West	SS	North Pad-West	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	33	2,000	<1	NWTPH-Dx	Removed	N1635
4121	North Pad-West	SS	North Pad-West	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	53	2,000	<1	NWTPH-Dx	Removed	N1635
4122	NTrans-N/W	SS	NTrans-N/W	02/23/2007	0 - 0.5	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082		N1635
4122	NTrans-N/W	SS	NTrans-N/W	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	8.4	2,000	<1	NWTPH-Dx		N1635
4122	NTrans-N/W	SS	NTrans-N/W	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	12	2,000	<1	NWTPH-Dx		N1635
4123	NTrans-S/E	SS	NTrans-S/E	02/23/2007	0 - 0.5	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082		N1635
4123	NTrans-S/E	SS	NTrans-S/E	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	6.7	2,000	<1	NWTPH-Dx		N1635
4123	NTrans-S/E	SS	NTrans-S/E	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PCB	Total PCBs	1.5	0.033	45	EPA 8082	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Antimony	0.4	--	--	EPA 7041	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Arsenic	10 U	7	1.4	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Barium	116	83	1.4	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Beryllium	0.3 U	--	--	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Cadmium	0.6	1	<1	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Chromium	42	120	<1	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Copper	95.1	36	2.6	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Lead	73	57	1.3	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Manganese	569	--	--	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Mercury	0.08	0.07	1.1	EPA 7471	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Nickel	43	38	1.1	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Silver	0.8 U	0.3	2.7	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	MET	Zinc	195	86	2.3	EPA 6010	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	TPH	Diesel Range Hydrocarbons	1,600	2,000	<1	NWTPH-Dx	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	TPH	Oil Range Hydrocarbons	3,000	2,000	1.5	NWTPH-Dx	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PHT	Bis(2-ethylhexyl) phthalate	3.8	0.067	57	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Benzo(a)anthracene	1.6 U	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Benzo(b)fluoranthene	1.6 U	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Benzo(k)fluoranthene	1.6 U	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Total Benzofluoranthenes	1.6 U	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Benzo(g,h,i)perylene	1.6 U	0.031	52	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Benzo(a)pyrene	1.6 U	0.0094	170	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Chrysene	0.81 J	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Dibenz(a,h)anthracene	1.6 U	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Fluoranthene	1	0.16	6.3	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Indeno(1,2,3-cd)pyrene	1.6 U	--	--	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	2-Methylnaphthalene	1.6 U	0.043	37	EPA 8270	Removed	N1635
4177	P5-T	SS	P5-T	04/01/2005	0 - 0.1	PAH	Total cPAHs (TEQ, NDx0.5)	1.2081	0.0094	130	EPA 8270	Removed	N1635
1639	SB-9A	SB	SB-9A(3-3.5)	02/04/1993	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1639	SB-9A	SB	SB-9A(3-3.5)	02/04/1993	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1639	SB-9A	SB	SB-9A(3-3.5)	02/04/1993	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1639	SB-9A	SB	SB-9A(3-3.5)	02/04/1993	3 - 3.5	VAH	Benzene	0.056 U	0.001	56	SW8020		213
1639	SB-9A	SB	SB-9A(5.5-6)	02/04/1993	5.5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1639	SB-9A	SB	SB-9A(5.5-6)	02/04/1993	5.5 - 6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1639	SB-9A	SB	SB-9A(5.5-6)	02/04/1993	5.5 - 6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1639	SB-9A	SB	SB-9A(5.5-6)	02/04/1993	5.5 - 6	VAH	Benzene	0.056 U	0.001	56	SW8020		213
2041	SD08-01	SB	SD08-01-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2042	SD08-02	SB	SD08-02-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2043	SD08-03	SB	SD08-03-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2044	SD08-04	SB	SD08-04-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2045	SD08-05	SB	SD08-05-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2046	SD08-06	SB	SD08-06-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
2047	SD08-07	SB	SD08-07-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2048	SD08-08	SB	SD08-08-2-4	09/17/2008	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2049	SD08-09	SB	SD08-09-1-3	09/18/2008	1 - 3	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2050	SD08-10	SB	SD08-10-2-3.5	09/18/2008	2 - 3.5	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2051	SD08-11	SB	SD08-11-2-3.8	09/18/2008	2 - 3.8	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2052	SD08-12	SB	SD08-12-2-4	09/18/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2109
2053	SD08-13	SB	SD08-13-2-4	09/18/2008	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2054	SD08-14	SB	SD08-14B-2-4	09/18/2008	2 - 4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2109
2055	SD08-15	SB	SD08-15-2-4	09/18/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2109
1647	SD16	SB	NBF-SD16-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.029 U	0.033	<1	SW8082		2348
1647	SD16	SB	NBF-SD16-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
1648	SD17	SB	NBF-SD17-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.29 U	0.033	8.8	SW8082		2348
1648	SD17	SB	NBF-SD17-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.065 U	0.033	2.0	SW8082		2348
1649	SD18	SB	NBF-SD18-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
1649	SD18	SB	NBF-SD18-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
1650	SD19	SB	NBF-SD19-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		2348
1650	SD19	SB	NBF-SD19-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2348
1651	SD20	SB	NBF-SD20-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.062	0.033	1.9	SW8082		2348
1651	SD20	SB	NBF-SD20-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.03 U	0.033	<1	SW8082		2348
1652	SD21	SB	NBF-SD21-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.037	0.033	1.1	SW8082		2348
1652	SD21	SB	NBF-SD21-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.057	0.033	1.7	SW8082		2348
1653	SD22	SB	NBF-SD22-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.048	0.033	1.5	SW8082		2348
1653	SD22	SB	NBF-SD22-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2348
1654	SD24	SB	NBF-SD24-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.077	0.033	2.3	SW8082		2348
1654	SD24	SB	NBF-SD24-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
1655	SD25	SB	NBF-SD25-0.6-2.4	11/17/2008	0.6 - 2.4	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2348
1656	SD26	SB	NBF-SD26-0-2	11/17/2008	0 - 2	PCB	Total PCBs	0.033 U	0.033	1.0	SW8082		2348
1656	SD26	SB	NBF-SD26-2-4	11/17/2008	2 - 4	PCB	Total PCBs	0.6	0.033	18	SW8082		2348
1657	SD27	SB	NBF-SD27-0-2	11/18/2008	0 - 2	PCB	Total PCBs	0.26	0.033	7.9	SW8082		2348
1657	SD27	SB	NBF-SD27-2-4	11/18/2008	2 - 4	PCB	Total PCBs	0.032 U	0.033	<1	SW8082		2348
1658	SD28	SB	NBF-SD28-0-2	11/18/2008	0 - 2	PCB	Total PCBs	0.23	0.033	7.0	SW8082		2348
1658	SD28	SB	NBF-SD28-2-4	11/18/2008	2 - 4	PCB	Total PCBs	0.031 U	0.033	<1	SW8082		2348
1659	SD29	SB	NBF-SD29-0-2-Dup	11/18/2008	0 - 2	PCB	Total PCBs	0.042	0.033	1.3	SW8082		2348
1659	SD29	SB	NBF-SD29-2-4	11/18/2008	2 - 4	PCB	Total PCBs	0.044	0.033	1.3	SW8082		2348
1660	SD30	SB	NBF-SD30-0-2	11/18/2008	0 - 2	PCB	Total PCBs	0.029 U	0.033	<1	SW8082		2348
1660	SD30	SB	NBF-SD30-2-4	11/18/2008	2 - 4	PCB	Total PCBs	0.029 U	0.033	<1	SW8082		2348
4124	South Pad-East	SS	South Pad-East	02/23/2007	0 - 0.5	PCB	Total PCBs	0.1 U	0.033	3.0	EPA 8082		N1635
4124	South Pad-East	SS	South Pad-East	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4124	South Pad-East	SS	South Pad-East	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635
4125	South Pad-South	SS	South Pad-South	02/23/2007	0 - 0.5	PCB	Total PCBs	0.091 U	0.033	2.8	EPA 8082		N1635
4125	South Pad-South	SS	South Pad-South	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635
4125	South Pad-South	SS	South Pad-South	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635
4126	South Pad-West	SS	South Pad-West	02/23/2007	0 - 0.5	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082		N1635
4126	South Pad-West	SS	South Pad-West	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635
4126	South Pad-West	SS	South Pad-West	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	6.6	2,000	<1	NWTPH-Dx		N1635
4139	STrans-N/W	SS	STrans-N/W	02/23/2007	0 - 0.5	PCB	Total PCBs	0.087	0.033	2.6	EPA 8082		N1635
4139	STrans-N/W	SS	STrans-N/W	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635
4139	STrans-N/W	SS	STrans-N/W	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	5.5 U	2,000	<1	NWTPH-Dx		N1635
4140	STrans-S/E	SS	STrans-S/E	02/23/2007	0 - 0.5	PCB	Total PCBs	0.074	0.033	2.2	EPA 8082		N1635
4140	STrans-S/E	SS	STrans-S/E	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	7.6	2,000	<1	NWTPH-Dx		N1635
4140	STrans-S/E	SS	STrans-S/E	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	11	2,000	<1	NWTPH-Dx		N1635
4141	Switchgear-North	SS	Switchgear-North	02/23/2007	0 - 0.5	PCB	Total PCBs	0.098 U	0.033	3.0	EPA 8082		N1635
4141	Switchgear-North	SS	Switchgear-North	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		N1635
4141	Switchgear-North	SS	Switchgear-North	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	5.4 U	2,000	<1	NWTPH-Dx		N1635
4142	Switchgear-South	SS	Switchgear-South	02/23/2007	0 - 0.5	PCB	Total PCBs	0.099 U	0.033	3.0	EPA 8082		N1635
4142	Switchgear-South	SS	Switchgear-South	02/23/2007	0 - 0.5	TPH	Diesel Range Hydrocarbons	7.1	2,000	<1	NWTPH-Dx		N1635
4142	Switchgear-South	SS	Switchgear-South	02/23/2007	0 - 0.5	TPH	Oil Range Hydrocarbons	9.2	2,000	<1	NWTPH-Dx		N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PCB	Total PCBs	0.82	0.033	25	EPA 8082	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	MET	Arsenic	12	7	1.7	EPA 6020	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	MET	Cadmium	0.3 U	1	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	MET	Chromium	25	120	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	MET	Copper	35.2	36	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	MET	Lead	77	57	1.4	EPA 6020	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	MET	Mercury	0.16	0.07	2.3	EPA 7471	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	46	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	78	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.18	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	1.1	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.39	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Total Benzofluoranthenes	1.49	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.52	0.031	17	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.96	0.0094	100	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Chrysene	0.42	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.16	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Fluoranthene	0.23	0.16	1.4	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.4	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.0052 J	0.043	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2B03	09/22/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	1.1872	0.0094	130	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.66	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.78	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.84	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Total Benzofluoranthenes	1.62	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.75	0.031	24	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.8	0.0094	85	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Chrysene	0.92	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.17	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Fluoranthene	1.3	0.16	8.1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.51	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.018 J	0.043	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06	11/21/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	1.1052	0.0094	120	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.016	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.028	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.022	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.05	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.0065 U	0.031	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.018	0.0094	1.9	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Chrysene	0.025	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0065 U	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Fluoranthene	0.043	0.16	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.0072	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0065 U	0.043	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T06-East	12/13/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.025895	0.0094	2.8	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PCB	Total PCBs	0.093 U	0.033	2.8	EPA 8082	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	MET	Arsenic	8	7	1.1	EPA 6020	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	MET	Chromium	9.3	120	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	MET	Copper	9.1	36	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	MET	Lead	6	57	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	TPH	Diesel Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	TPH	Oil Range Hydrocarbons	6.5 U	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Benzo(a)anthracene	0.038	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Benzo(b)fluoranthene	0.083	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Benzo(k)fluoranthene	0.06	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Total Benzofluoranthenes	0.143	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Benzo(g,h,i)perylene	0.089	0.031	2.9	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Benzo(a)pyrene	0.094	0.0094	10	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Chrysene	0.055	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Dibenz(a,h)anthracene	0.02	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Fluoranthene	0.088	0.16	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Indeno(1,2,3-cd)pyrene	0.061	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	2-Methylnaphthalene	0.0039 J	0.043	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2B12	09/22/2006	0.5 - 1	PAH	Total cPAHs (TEQ, NDx0.5)	0.12075	0.0094	13	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PCB	Total PCBs	0.092 U	0.033	2.8	EPA 8082	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	MET	Chromium	7.8	120	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	MET	Copper	7.2	36	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	MET	Lead	2	57	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	MET	Mercury	0.05 U	0.07	<1	EPA 7471	Removed	N1635

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	TPH	Oil Range Hydrocarbons	6.4 U	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Benzo(a)anthracene	0.014	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Benzo(b)fluoranthene	0.055	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Benzo(k)fluoranthene	0.028	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Total Benzofluoranthenes	0.083	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Benzo(g,h,i)perylene	0.053	0.031	1.7	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Benzo(a)pyrene	0.062	0.0094	6.6	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Chrysene	0.027	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Dibenz(a,h)anthracene	0.012	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Fluoranthene	0.012	0.16	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Indeno(1,2,3-cd)pyrene	0.037	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	2-Methylnaphthalene	0.0064 U	0.043	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2B18	09/22/2006	1 - 1.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.07687	0.0094	8.2	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PCB	Total PCBs	0.091 U	0.033	2.8	EPA 8082	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	MET	Arsenic	5 U	7	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	MET	Cadmium	0.2 U	1	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	MET	Chromium	12.9	120	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	MET	Copper	18.9	36	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	MET	Lead	24	57	<1	EPA 6020	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	MET	Mercury	0.04 U	0.07	<1	EPA 7471	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	TPH	Diesel Range Hydrocarbons	8	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	TPH	Oil Range Hydrocarbons	17	2,000	<1	NWTPH-Dx	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.15	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.82	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.59	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Total Benzofluoranthenes	1.41	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.52	0.031	17	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.87	0.0094	93	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Chrysene	0.29	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.18	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Fluoranthene	0.14	0.16	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.44	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.0043 J	0.043	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2S18	09/20/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	1.0909	0.0094	120	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.0077	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.0096	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.0096	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Total Benzofluoranthenes	0.0192	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.0064 U	0.031	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.009	0.0094	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Chrysene	0.01	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Fluoranthene	0.014	0.16	<1	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.0064 U	--	--	EPA 8270D	Removed	N1635
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.0064 U	0.043	<1	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4144	W2	SB	W2T36-East	12/13/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.01243	0.0094	1.3	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PCB	Total PCBs	0.82	0.033	25	EPA 8082	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	MET	Arsenic	16	7	2.3	EPA 6020	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	MET	Cadmium	1.6	1	1.6	EPA 6020	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	MET	Chromium	32.9	120	<1	EPA 6020	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	MET	Copper	90.4	36	2.5	EPA 6020	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	MET	Lead	317	57	5.6	EPA 6020	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	MET	Mercury	0.19	0.07	2.7	EPA 7471	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	TPH	Diesel Range Hydrocarbons	310	2,000	<1	NWTPH-Dx	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	TPH	Oil Range Hydrocarbons	510	2,000	<1	NWTPH-Dx	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Benzo(a)anthracene	3.4	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Benzo(b)fluoranthene	2.5	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Benzo(k)fluoranthene	2.1	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Total Benzofluoranthenes	4.6	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Benzo(g,h,i)perylene	0.4	0.031	13	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Benzo(a)pyrene	1.5	0.0094	160	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Chrysene	5.4	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Dibenz(a,h)anthracene	0.17	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Fluoranthene	7.5	0.16	47	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Indeno(1,2,3-cd)pyrene	0.42	--	--	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	2-Methylnaphthalene	0.033	0.043	<1	EPA 8270D	Removed	N1635
4145	W2T18	SS	W2T18	09/20/2006	0 - 1.5	PAH	Total cPAHs (TEQ, NDx0.5)	2.413	0.0094	260	EPA 8270D	Removed	N1635
Building 7-27-1 Area													
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	PCB	Total PCBs	0.033 U	0.5	<1	SW8080		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Antimony	3.4 U	--	--	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Arsenic	0.34 U	7	<1	SW7060		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Beryllium	0.14 U	--	--	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Cadmium	0.42	70	<1	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Chromium	8.8	120,000	<1	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Copper	8.1	3,200	<1	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Lead	5	400	<1	SW7060		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Mercury	0.1 U	10	<1	SW7471		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Nickel	6.3	1,600	<1	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Selenium	0.34 U	--	--	SW7060		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Silver	1.7 U	400	<1	SW6010		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Thallium	0.34 U	--	--	SW7060		3212
2120	027-HA-1	SB	027-HA-1-4.5	11/13/1991	4.5 - 5	MET	Zinc	100	24,000	<1	SW6010		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	TPH	Total Petroleum Hydrocarbons	47	2,000	<1	EPA418.1		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	VAH	Benzene	0.05 U	18	<1	SW8240		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	VOC	1,2-Dichloroethene	0.05 U	720	<1	SW8240		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	VOC	Tetrachloroethene (PCE)	0.05 U	480	<1	SW8240		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	VOC	Trichloroethene (TCE)	0.05 U	11.5	<1	SW8240		3212
2120	027-HA-1	SB	027-HA-1-7.3	11/13/1991	7.3 - 7.8	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	SW8240		3212
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	VAH	Benzene	0.05 U	18	<1	SW8240		3212

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	VOC	1,2-Dichloroethene	0.05 U	720	<1	SW8240		3212
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	VOC	Tetrachloroethene (PCE)	0.05 U	480	<1	SW8240		3212
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	VOC	Trichloroethene (TCE)	0.05 U	11.5	<1	SW8240		3212
2112	027-SB-1	SB	027-SB-1-8	11/12/1991	8 - 8.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
2113	027-SB-2	SB	027-SB-2-9	11/12/1991	8 - 8.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	SW8240		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Antimony	3 U	--	--	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Arsenic	1.2	7	<1	SW7060		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Beryllium	0.12 U	--	--	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Cadmium	0.12 U	70	<1	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Chromium	6.5	120,000	<1	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Copper	17	3,200	<1	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Lead	1.8 U	400	<1	SW7060		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Mercury	0.1 U	10	<1	SW7471		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Nickel	6.6	1,600	<1	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Selenium	0.35 U	--	--	SW7060		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Silver	0.3 U	400	<1	SW6010		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Thallium	0.35 U	--	--	SW7060		3212
2114	027-SB-3	SB	027-SB-3-4.5	11/12/1991	4.5 - 5	MET	Zinc	27	24,000	<1	SW6010		3212
2114	027-SB-3	SB	027-SB-3-9	11/12/1991	9 - 9.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2115	027-SB-4	SB	027-SB-4-9	11/12/1991	9 - 9.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2116	027-SB-5	SB	027-SB-5-9	11/13/1991	9 - 9.5	TPH	Total Petroleum Hydrocarbons	8.3	2,000	<1	EPA418.1		3212
2117	027-SB-6	SB	027-SB-6-9.5	11/13/1991	9.5 - 10	TPH	Total Petroleum Hydrocarbons	90	2,000	<1	EPA418.1		3212
2118	027-SB-7	SB	027-SB-7-4.5	11/13/1991	4.5 - 5	TPH	Total Petroleum Hydrocarbons	99	2,000	<1	EPA418.1		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Antimony	4.1 U	--	--	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Arsenic	0.34 U	7	<1	SW7060		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Beryllium	0.17 U	--	--	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Cadmium	0.54	70	<1	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Chromium	10	120,000	<1	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Copper	11	3,200	<1	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Lead	11	400	<1	SW7060		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Mercury	0.1 U	10	<1	SW7471		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Nickel	8.8	1,600	<1	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Selenium	0.34 U	--	--	SW7060		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Silver	2.1 U	400	<1	SW6010		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Thallium	0.34 U	--	--	SW7060		3212
2119	027-SB-8	SB	027-SB-8-4.5	11/13/1991	4.5 - 5	MET	Zinc	32	24,000	<1	SW6010		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	VAH	Benzene	0.05 U	18	<1	SW8240		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	VOC	1,2-Dichloroethene	0.05 U	720	<1	SW8240		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	VOC	Tetrachloroethene (PCE)	0.05 U	480	<1	SW8240		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	VOC	Trichloroethene (TCE)	0.05 U	11.5	<1	SW8240		3212
2119	027-SB-8	SB	027-SB-8-9.5	11/13/1991	9.5 - 10	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
3366	3-350-S1	SR	3-350-S1-091208	12/08/2009	0.2 - 1	PCB	Total PCBs	0.11	0.5	<1	SW8082	Removed	6044
3366	3-350-S1	SR	3-350-S1-091208	12/08/2009	0.2 - 1	TPH	Diesel Range Hydrocarbons-HCID	790	2,000	<1	NWTPH-HCID	Removed	6044

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
3366	3-350-S1	SR	3-350-S1-091208	12/08/2009	0.2 - 1	TPH	Oil Range Hydrocarbons-HCID	5,700	2,000	2.9	NWTPH-HCID	Removed	6044
3367	3-350-S2	SR	3-350-S2-091208	12/08/2009	0.2 - 1	PCB	Total PCBs	0.51	0.5	1.0	SW8082	Removed	6044
3367	3-350-S2	SR	3-350-S2-091208	12/08/2009	0.2 - 1	TPH	Diesel Range Hydrocarbons-HCID	120	2,000	<1	NWTPH-HCID	Removed	6044
3367	3-350-S2	SR	3-350-S2-091208	12/08/2009	0.2 - 1	TPH	Oil Range Hydrocarbons-HCID	920	2,000	<1	NWTPH-HCID	Removed	6044
3368	3-350-S3	SR	3-350-S3-091208	12/08/2009	0.2 - 1	PCB	Total PCBs	0.3	0.5	<1	SW8082	Removed	6044
3368	3-350-S3	SR	3-350-S3-091208	12/08/2009	0.2 - 1	TPH	Diesel Range Hydrocarbons-HCID	32	2,000	<1	NWTPH-HCID	Removed	6044
3368	3-350-S3	SR	3-350-S3-091208	12/08/2009	0.2 - 1	TPH	Oil Range Hydrocarbons-HCID	230	2,000	<1	NWTPH-HCID	Removed	6044
3369	3-350-S4	SR	3-350-S4-091208	12/08/2009	0.2 - 1	PCB	Total PCBs	0.37	0.5	<1	SW8082	Removed	6044
3369	3-350-S4	SR	3-350-S4-091208	12/08/2009	0.2 - 1	TPH	Diesel Range Hydrocarbons-HCID	47	2,000	<1	NWTPH-HCID	Removed	6044
3369	3-350-S4	SR	3-350-S4-091208	12/08/2009	0.2 - 1	TPH	Oil Range Hydrocarbons-HCID	340	2,000	<1	NWTPH-HCID	Removed	6044
3370	3-350-S5	SR	3-350-S5-091208	12/08/2009	0.2 - 1	PCB	Total PCBs	0.32	0.5	<1	SW8082	Removed	6044
3370	3-350-S5	SR	3-350-S5-091208	12/08/2009	0.2 - 1	TPH	Diesel Range Hydrocarbons-HCID	78	2,000	<1	NWTPH-HCID	Removed	6044
3370	3-350-S5	SR	3-350-S5-091208	12/08/2009	0.2 - 1	TPH	Oil Range Hydrocarbons-HCID	610	2,000	<1	NWTPH-HCID	Removed	6044
4093	CS15	EX	CS15A	07/17/2009	--	PCB	Total PCBs	0.062 U	0.50	< 1	EPA 8082	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Benzo(a)anthracene	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Benzo(b)fluoranthene	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Benzo(k)fluoranthene	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Total Benzofluoranthenes	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Benzo(g,h,i)perylene	0.0082 U	0.031	<1	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Benzo(a)pyrene	0.0082 U	0.14	<1	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Chrysene	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Dibenz(a,h)anthracene	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Fluoranthene	0.0082 U	3,200	<1	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0082 U	--	--	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	2-Methylnaphthalene	0.0082 U	320	<1	8270/SIM	Removed	6820
4093	CS15	EX	CS15A	07/17/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006191 U	0.14	<1	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PCB	Total PCBs	0.063 U	0.50	< 1	EPA 8082	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Benzo(a)anthracene	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Benzo(b)fluoranthene	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Benzo(k)fluoranthene	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Total Benzofluoranthenes	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Benzo(g,h,i)perylene	0.0084 U	0.031	<1	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Benzo(a)pyrene	0.0084 U	0.14	<1	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Chrysene	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Dibenz(a,h)anthracene	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Fluoranthene	0.0084 U	3,200	<1	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0084 U	--	--	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	2-Methylnaphthalene	0.0084 U	320	<1	8270/SIM	Removed	6820
4094	CS16	EX	CS16A	07/17/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006342 U	0.14	<1	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PCB	Total PCBs	0.06 U	0.50	< 1	EPA 8082	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Benzo(a)anthracene	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Benzo(b)fluoranthene	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Benzo(k)fluoranthene	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Total Benzofluoranthenes	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Benzo(g,h,i)perylene	0.008 U	0.031	<1	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Benzo(a)pyrene	0.008 U	0.14	<1	8270/SIM	Removed	6820

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Chrysene	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Dibenz(a,h)anthracene	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Fluoranthene	0.008 U	3,200	<1	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.008 U	--	--	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	2-Methylnaphthalene	0.008 U	320	<1	8270/SIM	Removed	6820
4095	CS17	EX	CS17A	07/17/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.00604 U	0.14	<1	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PCB	Total PCBs	0.066 U	0.50	< 1	EPA 8082	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Benzo(a)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Benzo(b)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Benzo(k)fluoranthene	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Total Benzofluoranthenes	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Benzo(g,h,i)perylene	0.0088 U	0.031	<1	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Benzo(a)pyrene	0.0088 U	0.14	<1	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Chrysene	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Dibenz(a,h)anthracene	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Fluoranthene	0.0088 U	3,200	<1	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Indeno(1,2,3-cd)pyrene	0.0088 U	--	--	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	2-Methylnaphthalene	0.0088 U	320	<1	8270/SIM	Removed	6820
4096	CS18	EX	CS18A	07/17/2009	--	PAH	Total cPAHs (TEQ, NDx0.5)	0.006644 U	0.14	<1	8270/SIM	Removed	6820
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		3212
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	VAH	Benzene	0.064	18	<1	SW8240		3212
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	VOC	1,2-Dichloroethene	0.05 U	720	<1	SW8240		3212
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	VOC	Tetrachloroethene (PCE)	0.05 U	480	<1	SW8240		3212
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	VOC	Trichloroethene (TCE)	0.05 U	11.5	<1	SW8240		3212
1635	NGW251	MW	027-MW-1-9.5	11/11/1991	9 - 9.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Antimony	4.6 U	--	--	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Arsenic	3.4	7	<1	SW7060		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Beryllium	0.18 U	--	--	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Cadmium	0.18 U	70	<1	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Chromium	14	120,000	<1	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Copper	49	3,200	<1	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Lead	8.8	400	<1	SW7060		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Mercury	0.14 U	10	<1	SW7471		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Nickel	8.7	1,600	<1	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Selenium	0.35 U	--	--	SW7060		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Silver	0.46 U	400	<1	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Thallium	0.35 U	--	--	SW7060		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	MET	Zinc	250	24,000	<1	SW6010		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	TPH	Total Petroleum Hydrocarbons	10	2,000	<1	EPA418.1		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	VAH	Benzene	0.05 U	18	<1	SW8240		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	VOC	1,2-Dichloroethene	0.05 U	720	<1	SW8240		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	VOC	Tetrachloroethene (PCE)	0.05 U	480	<1	SW8240		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	VOC	Trichloroethene (TCE)	0.05 U	11.5	<1	SW8240		3212
1636	NGW252	MW	027-MW-2-9	11/11/1991	9 - 9.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		3212

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1640	SB-10A	SB	SB-10A(3-3.5)	02/04/1993	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1640	SB-10A	SB	SB-10A(3-3.5)	02/04/1993	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1640	SB-10A	SB	SB-10A(3-3.5)	02/04/1993	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1640	SB-10A	SB	SB-10A(3-3.5)	02/04/1993	3 - 3.5	VAH	Benzene	0.054 U	18	<1	SW8020		213
1640	SB-10A	SB	SB-10A(8-8.5)	02/04/1993	8 - 8.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1640	SB-10A	SB	SB-10A(8-8.5)	02/04/1993	8 - 8.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1640	SB-10A	SB	SB-10A(8-8.5)	02/04/1993	8 - 8.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1640	SB-10A	SB	SB-10A(8-8.5)	02/04/1993	8 - 8.5	VAH	Benzene	0.065 U	18	<1	SW8020		213
1641	SB-11A	SB	SB-11A (3-3.5)	02/04/1993	3 - 3.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/04/1993	3 - 3.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/04/1993	3 - 3.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/03/1993	3 - 3.5	VAH	Benzene	0.0011 U	18	<1			1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/03/1993	3 - 3.5	VOC	1,1-Dichloroethene	0.0011 U	--	--			1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/03/1993	3 - 3.5	VOC	cis-1,2-Dichloroethene	0.0011 U	160	<1			1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/03/1993	3 - 3.5	VOC	Tetrachloroethene (PCE)	0.0011 U	480	<1			1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/03/1993	3 - 3.5	VOC	Trichloroethene (TCE)	0.0011 U	11.5	<1			1447
1641	SB-11A	SB	SB-11A (3-3.5)	02/03/1993	3 - 3.5	VOC	Vinyl chloride	0.0021 U	--	--			1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/04/1993	7 - 7.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/04/1993	7 - 7.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/04/1993	7 - 7.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/03/1993	7 - 7.5	VAH	Benzene	0.0013 U	18	<1			1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/03/1993	7 - 7.5	VOC	1,1-Dichloroethene	0.0013 U	--	--			1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/03/1993	7 - 7.5	VOC	cis-1,2-Dichloroethene	0.0013 U	160	<1			1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/03/1993	7 - 7.5	VOC	Tetrachloroethene (PCE)	0.0013 U	480	<1			1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/03/1993	7 - 7.5	VOC	Trichloroethene (TCE)	0.0013 U	11.5	<1			1447
1641	SB-11A	SB	SB-11A (7-7.5)	02/03/1993	7 - 7.5	VOC	Vinyl chloride	0.0027 U	--	--			1447
1642	SB-12A	SB	SB-12A(5.5-6)	02/04/1993	5.5 - 6	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1642	SB-12A	SB	SB-12A(5.5-6)	02/04/1993	5.5 - 6	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1642	SB-12A	SB	SB-12A(5.5-6)	02/04/1993	5.5 - 6	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1642	SB-12A	SB	SB-12A(5.5-6)	02/04/1993	5.5 - 6	VAH	Benzene	0.054 U	18	<1	SW8020		213
1642	SB-12A	SB	SB-12A(9.5-10)	02/04/1993	9.5 - 10	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1642	SB-12A	SB	SB-12A(9.5-10)	02/04/1993	9.5 - 10	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1642	SB-12A	SB	SB-12A(9.5-10)	02/04/1993	9.5 - 10	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1642	SB-12A	SB	SB-12A(9.5-10)	02/04/1993	9.5 - 10	VAH	Benzene	0.077 U	18	<1	SW8020		213
1643	SB-13A	SB	SB-13A(5-5.5)	02/04/1993	5 - 5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1643	SB-13A	SB	SB-13A(5-5.5)	02/04/1993	5 - 5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1643	SB-13A	SB	SB-13A(5-5.5)	02/04/1993	5 - 5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1643	SB-13A	SB	SB-13A(5-5.5)	02/04/1993	5 - 5.5	VAH	Benzene	0.054 U	18	<1	SW8020		213
1643	SB-13A	SB	SB-13A(10.5-11)	02/04/1993	10.5 - 11	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		213
1643	SB-13A	SB	SB-13A(10.5-11)	02/04/1993	10.5 - 11	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		213
1643	SB-13A	SB	SB-13A(10.5-11)	02/04/1993	10.5 - 11	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		213
1643	SB-13A	SB	SB-13A(10.5-11)	02/04/1993	10.5 - 11	VAH	Benzene	0.063 U	18	<1	SW8020		213
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PCB	Total PCBs	0.94	0.50	1.9	EPA 8082	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	MET	Arsenic	7 U	7	1.0	EPA 6020	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	MET	Cadmium	1.8	70	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	MET	Chromium	36.8	120,000	<1	EPA 6020	Removed	N1635

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	MET	Copper	61.1	3,200	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	MET	Lead	93	400	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	MET	Mercury	0.43	10	<1	EPA 7471	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	TPH	Diesel Range Hydrocarbons	180	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	TPH	Oil Range Hydrocarbons	270	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Benzo(a)anthracene	0.061	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Benzo(b)fluoranthene	0.1	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Benzo(k)fluoranthene	0.12	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Total Benzofluoranthenes	0.22	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Benzo(g,h,i)perylene	0.11	0.031	3.5	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Benzo(a)pyrene	0.1	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Chrysene	0.12	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Dibenz(a,h)anthracene	0.031	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Fluoranthene	0.18	3,200	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Indeno(1,2,3-cd)pyrene	0.089	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	2-Methylnaphthalene	0.026 U	320	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B03	09/21/2006	0 - 0.25	PAH	Total cPAHs (TEQ, NDx0.5)	0.1413	0.14	1.0	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)anthracene	0.018	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-West	12/13/2006	0 - 0.5	PAH	Benzo(b)fluoranthene	0.042	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-West	12/13/2006	0 - 0.5	PAH	Benzo(k)fluoranthene	0.033	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-West	12/13/2006	0 - 0.5	PAH	Total Benzofluoranthenes	0.075	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Benzo(g,h,i)perylene	0.015	0.031	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Benzo(a)pyrene	0.019	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-West	12/13/2006	0 - 0.5	PAH	Chrysene	0.036	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Dibenz(a,h)anthracene	0.0057 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Fluoranthene	0.044	3,200	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Indeno(1,2,3-cd)pyrene	0.012	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	2-Methylnaphthalene	0.0057 U	320	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T06-East	12/13/2006	0 - 0.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.030145	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PCB	Total PCBs	0.089 U	0.50	<1	EPA 8082	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	MET	Arsenic	7 U	7	1.0	EPA 6020	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	MET	Cadmium	0.3 U	70	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	MET	Chromium	12.4	120,000	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	MET	Copper	12.6	3,200	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	MET	Lead	3 U	400	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	MET	Mercury	0.05 U	10	<1	EPA 7471	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	TPH	Diesel Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	TPH	Oil Range Hydrocarbons	6.2 U	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Benzo(a)anthracene	0.004 J	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Benzo(b)fluoranthene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Benzo(k)fluoranthene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Total Benzofluoranthenes	0.0062 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Benzo(g,h,i)perylene	0.0062 U	0.031	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Benzo(a)pyrene	0.0062 U	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Chrysene	0.006 J	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Dibenz(a,h)anthracene	0.0062 U	--	--	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Fluoranthene	0.0062 U	3,200	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Indeno(1,2,3-cd)pyrene	0.0062 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	2-Methylnaphthalene	0.0037 J	320	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B12	09/21/2006	0.5 - 1	PAH	Total cPAHs (TEQ, NDx0.5)	0.0048	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PCB	Total PCBs	0.086 U	0.50	<1	EPA 8082	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	MET	Arsenic	6 U	7	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	MET	Cadmium	0.2 U	70	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	MET	Chromium	12.3	120,000	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	MET	Copper	12.8	3,200	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	MET	Lead	2 U	400	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	MET	Mercury	0.04 U	10	<1	EPA 7471	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	TPH	Diesel Range Hydrocarbons	7	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	TPH	Oil Range Hydrocarbons	9.2	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Benzo(a)anthracene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Benzo(b)fluoranthene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Benzo(k)fluoranthene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Total Benzofluoranthenes	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Benzo(g,h,i)perylene	0.006 U	0.031	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Benzo(a)pyrene	0.006 U	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Chrysene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Fluoranthene	0.006 U	3,200	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Indeno(1,2,3-cd)pyrene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	2-Methylnaphthalene	0.006 U	320	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1B24	09/21/2006	1 - 2	PAH	Total cPAHs (TEQ, NDx0.5)	0.00453 U	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PCB	Total PCBs	0.093 U	0.50	<1	EPA 8082	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	MET	Arsenic	11	7	1.6	EPA 6020	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	MET	Cadmium	0.2 U	70	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	MET	Chromium	19	120,000	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	MET	Copper	13.8	3,200	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	MET	Lead	9	400	<1	EPA 6020	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	MET	Mercury	0.05 U	10	<1	EPA 7471	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	TPH	Diesel Range Hydrocarbons	57	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	TPH	Oil Range Hydrocarbons	79	2,000	<1	NWTPH-Dx	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.011	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.024	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.026	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Total Benzofluoranthenes	0.05	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.0093	0.031	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.011	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Chrysene	0.043	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Fluoranthene	0.11	3,200	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.008	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.0062 U	320	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1S18	09/21/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.01863	0.14	<1	EPA 8270D	Removed	N1635

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Benzo(a)anthracene	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Benzo(b)fluoranthene	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Benzo(k)fluoranthene	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Total Benzofluoranthenes	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Benzo(g,h,i)perylene	0.0066 U	0.031	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Benzo(a)pyrene	0.0066 U	0.14	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Chrysene	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Dibenz(a,h)anthracene	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Fluoranthene	0.0066 U	3,200	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Indeno(1,2,3-cd)pyrene	0.0066 U	--	--	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	2-Methylnaphthalene	0.0066 U	320	<1	EPA 8270D	Removed	N1635
4143	W1	SB	W1T36-West	12/13/2006	2.5 - 3	PAH	Total cPAHs (TEQ, NDx0.5)	0.004983 U	0.14	<1	EPA 8270D	Removed	N1635
Building 3-380 Area													
507	B-1	SB	B-1	03/12/1990	2 - 6	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Chrysene	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
507	B-1	SB	B-1	03/12/1990	2 - 6	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.28 U	0.067	4.2	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.28 U	0.031	9.0	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.28 U	0.0094	30	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Chrysene	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Fluoranthene	0.28 U	0.16	1.8	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.28 U	--	--	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.28 U	0.043	6.5	SW8270		1422

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
508	B-12	SB	B-12	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.2114 U	0.0094	22	SW8270		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	VAH	Benzene	0.082 U	0.001	82	SW8240		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.082 U	--	--	SW8240		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.082 U	0.023	3.6	SW8240		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.082 U	0.0018	46	SW8240		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.082 U	0.0015	55	SW8240		1422
508	B-12	SB	B-12	03/12/1990	3 - 7	VOC	Vinyl chloride	0.082 U	--	--	SW8240		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Chrysene	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
509	B-14	SB	B-14	03/12/1990	3 - 7	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Chrysene	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
510	B-16	SB	B-16	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
510	B-16	SB	B-16	03/12/1990	3 - 7	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	16	2,000	<1	EPA418.1		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.26 U	0.067	3.9	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.26 U	0.031	8.4	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.26 U	0.0094	28	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Chrysene	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Fluoranthene	0.26 U	0.16	1.6	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.26 U	--	--	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.26 U	0.043	6.0	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.1963 U	0.0094	21	SW8270		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	VAH	Benzene	0.078 U	0.001	78	SW8240		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.078 U	--	--	SW8240		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.078 U	0.023	3.4	SW8240		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.078 U	0.0018	43	SW8240		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.078 U	0.0015	52	SW8240		1422
511	B-18	SB	B-18	03/12/1990	3 - 7	VOC	Vinyl chloride	0.078 U	--	--	SW8240		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	5.6	2,000	<1	EPA418.1		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Chrysene	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
513	B-22	SB	B-22	03/12/1990	3 - 7	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Chrysene	0.17 U	--	--	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
514	B-23	SB	B-23	03/13/1990	2 - 6	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	TPH	Total Petroleum Hydrocarbons	5.5	2,000	<1	EPA418.1		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Chrysene	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
515	B-25	SB	B-25	03/13/1990	2 - 6	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	5.4	2,000	<1	EPA418.1		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Chrysene	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
516	B-26	SB	B-26	03/12/1990	3 - 7	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	TPH	Total Petroleum Hydrocarbons	5.7	2,000	<1	EPA418.1		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.32 U	0.067	4.8	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Benzo(a)anthracene	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Benzo(b)fluoranthene	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Benzo(k)fluoranthene	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Total Benzofluoranthenes	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Benzo(g,h,i)perylene	0.32 U	0.031	10	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Benzo(a)pyrene	0.77	0.0094	82	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Chrysene	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Dibenz(a,h)anthracene	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Fluoranthene	0.32 U	0.16	2.0	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.32 U	--	--	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	2-Methylnaphthalene	0.32 U	0.043	7.4	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.8516	0.0094	91	SW8270		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	VAH	Benzene	0.094 U	0.001	94	SW8240		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	VOC	1,1-Dichloroethene	0.094 U	--	--	SW8240		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	VOC	1,2-Dichloroethene	0.094 U	0.023	4.1	SW8240		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	VOC	Tetrachloroethene (PCE)	0.094 U	0.0018	52	SW8240		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	VOC	Trichloroethene (TCE)	0.094 U	0.0015	63	SW8240		1422
517	B-3	SB	B-3	03/13/1990	2 - 6	VOC	Vinyl chloride	0.094 U	--	--	SW8240		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Chrysene	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
520	B-5	SB	B-5	03/12/1990	2 - 6	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
520	B-5	SB	B-5	03/12/1990	2 - 6	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	TPH	Total Petroleum Hydrocarbons	31	2,000	<1	EPA418.1		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PHT	Bis(2-ethylhexyl) phthalate	0.34 U	0.067	5.1	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Benzo(a)anthracene	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Benzo(b)fluoranthene	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Benzo(k)fluoranthene	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Total Benzofluoranthenes	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Benzo(g,h,i)perylene	0.34 U	0.031	11	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Benzo(a)pyrene	0.34 U	0.0094	36	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Chrysene	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Dibenz(a,h)anthracene	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Fluoranthene	0.34 U	0.16	2.1	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Indeno(1,2,3-cd)pyrene	0.34 U	--	--	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	2-Methylnaphthalene	0.34 U	0.043	7.9	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	PAH	Total cPAHs (TEQ, NDx0.5)	0.2567 U	0.0094	27	SW8270		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
522	B-7	SB	B-7	03/12/1990	2 - 6	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	TPH	Total Petroleum Hydrocarbons	5 U	2,000	<1	EPA418.1		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Chrysene	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	2-Methylnaphthalene	0.17 U	0.043	4.0	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	VAH	Benzene	0.05 U	0.001	50	SW8240		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1422
523	B-8	SB	B-8	03/12/1990	3 - 7	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1422
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Antimony	40 U	--	--			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Arsenic	3.1	7	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Beryllium	0.8 U	--	--			1419

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Cadmium	0.8 U	1	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Chromium	7.3	120	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Copper	13	36	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Lead	4 U	57	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Mercury	0.04	0.07	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Nickel	4.9	38	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Selenium	0.4 U	--	--			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Silver	4 U	0.3	13			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Thallium	10 U	--	--			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	MET	Zinc	14	86	<1			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	VAH	Benzene	0.25 U	0.001	250			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	VOC	1,1-Dichloroethene	0.25 U	--	--			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	VOC	Tetrachloroethene (PCE)	0.25 U	0.0018	140			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	VOC	Trichloroethene (TCE)	0.25 U	0.0015	170			1419
492	GT-1	MW	GT-1	03/16/1989	7.5	VOC	Vinyl chloride	0.5 U	--	--			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Antimony	40 U	--	--			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Arsenic	2.8	7	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Beryllium	1.3	--	--			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Cadmium	0.8 U	1	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Chromium	8.8	120	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Copper	17	36	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Lead	4 U	57	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Mercury	0.04	0.07	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Nickel	4.9	38	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Selenium	0.4 U	--	--			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Silver	4 U	0.3	13			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Thallium	10 U	--	--			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	MET	Zinc	19	86	<1			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	VAH	Benzene	0.25 U	0.001	250			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	VOC	1,1-Dichloroethene	0.25 U	--	--			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	VOC	Tetrachloroethene (PCE)	0.25 U	0.0018	140			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	VOC	Trichloroethene (TCE)	0.25 U	0.0015	170			1419
493	GT-2	MW	GT-2	03/16/1989	7.5	VOC	Vinyl chloride	0.5 U	--	--			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Antimony	40 U	--	--			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Arsenic	2.4	7	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Beryllium	0.8 U	--	--			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Cadmium	0.8 U	1	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Chromium	4 U	120	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Copper	4 U	36	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Lead	4 U	57	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Mercury	0.033	0.07	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Nickel	4 U	38	<1			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Selenium	0.4 U	--	--			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Silver	4 U	0.3	13			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Thallium	10 U	--	--			1419
494	GT-3	MW	GT-3	03/17/1989	7.5	MET	Zinc	4 U	86	<1			1419

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Antimony	40 U	--	--			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Arsenic	4.1	7	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Beryllium	1.4	--	--			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Cadmium	0.8 U	1	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Chromium	8.5	120	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Copper	18	36	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Lead	4 U	57	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Mercury	0.03	0.07	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Nickel	4.8	38	<1			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Selenium	0.4 U	--	--			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Silver	4 U	0.3	13			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Thallium	10 U	--	--			1419
495	GT-4	MW	GT-4	03/17/1989	7.5	MET	Zinc	15	86	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Antimony	40 U	--	--			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Arsenic	2.8	7	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Beryllium	0.8 U	--	--			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Cadmium	0.8 U	1	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Chromium	7.3	120	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Copper	13	36	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Lead	4 U	57	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Mercury	0.04	0.07	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Nickel	4.9	38	<1			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Selenium	0.4 U	--	--			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Silver	4 U	0.3	13			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Thallium	10 U	--	--			1419
496	GT-5	MW	GT-5	03/17/1989	7.5	MET	Zinc	14	86	<1			1419
Building 3-374 Area													
2237	EW	EX	EW@9	10/12/1994	9	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219
2237	EW	EX	EW@9	10/12/1994	9	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2237	EW	EX	EW@9	10/12/1994	9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
2238	NW	EX	NW@5'	10/13/1994	5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219
2238	NW	EX	NW@5'	10/13/1994	5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2238	NW	EX	NW@5'	10/13/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
2238	NW	EX	NW@9'	10/13/1994	9	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219
2238	NW	EX	NW@9'	10/13/1994	9	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2238	NW	EX	NW@9'	10/13/1994	9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
2244	SW	EX	SW@5'	10/13/1994	5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219
2244	SW	EX	SW@5'	10/13/1994	5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2244	SW	EX	SW@5'	10/13/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
2244	SW	EX	SW@9'	10/13/1994	9	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219
2244	SW	EX	SW@9'	10/13/1994	9	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2244	SW	EX	SW@9'	10/13/1994	9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
2245	WW	EX	WW@5	10/12/1994	5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219
2245	WW	EX	WW@5	10/12/1994	5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2245	WW	EX	WW@5	10/12/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
2245	WW	EX	WW@8	10/12/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3219

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2245	WW	EX	WW@8	10/12/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3219
2245	WW	EX	WW@8	10/12/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3219
Building 3-390 Area													
512	B2	SB	B2-1	03/19/1990	3 - 4.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015M		1422
512	B2	SB	B2-1	03/19/1990	3 - 4.5	TPH	Oil Range Hydrocarbons	100 U	2,000	<1	SW8015M		1422
518	B4	SB	B4-1	03/19/1990	3.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015M		1422
518	B4	SB	B4-1	03/19/1990	3.5 - 5	TPH	Oil Range Hydrocarbons	100 U	2,000	<1	SW8015M		1422
518	B4	SB	B4-2	03/19/1990	8.5 - 10	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015M		1422
518	B4	SB	B4-2	03/19/1990	8.5 - 10	TPH	Oil Range Hydrocarbons	100 U	2,000	<1	SW8015M		1422
521	B5	SB	B5-1	03/19/1990	3.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015M		1422
521	B5	SB	B5-1	03/19/1990	3.5 - 5	TPH	Oil Range Hydrocarbons	100 U	2,000	<1	SW8015M		1422
826	UBF-30	EX	N-Side-2	09/20/1989	3	TPH	Total Petroleum Hydrocarbons	140	2,000	<1	EPA418.1		1431
826	UBF-30	EX	W-Side-1	09/15/1989	4	TPH	Total Petroleum Hydrocarbons	230	2,000	<1	EPA418.1		1431
826	UBF-30	EX	S-Side-2	09/20/1989	4	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1431
826	UBF-30	EX	S-Side-1	09/15/1989	4.5	TPH	Total Petroleum Hydrocarbons	380	2,000	<1	EPA418.1		1431
826	UBF-30	EX	Bottom-1	09/15/1989	5	TPH	Total Petroleum Hydrocarbons	290	2,000	<1	EPA418.1		1431
826	UBF-30	EX	W-Side-2	09/20/1989	5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1431
826	UBF-30	EX	Bottom-2	09/20/1989	6	TPH	Total Petroleum Hydrocarbons	44	2,000	<1	EPA418.1		1431
Concourse A Area													
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PCB	Total PCBs	0.5 U	0.033	15			1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	TPH	Gasoline Range Hydrocarbons-HCID	8,500	30	280	WTPH-HCID		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	TPH	Diesel Range Hydrocarbons-HCID	3,900	2,000	2.0	WTPH-HCID		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	TPH	Total Petroleum Hydrocarbons	186	2,000	<1	EPA418.1		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.89	0.067	13	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Benzo(a)anthracene	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Benzo(b)fluoranthene	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Benzo(k)fluoranthene	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Total Benzofluoranthenes	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Benzo(g,h,i)perylene	0.24 U	0.031	7.7	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Benzo(a)pyrene	0.24 U	0.0094	26	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Chrysene	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Dibenz(a,h)anthracene	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Fluoranthene	0.24 U	0.16	1.5	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.24 U	--	--	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	2-Methylnaphthalene	8.9	0.043	210	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.1812 U	0.0094	19	SW8270		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	VAH	Benzene	0.11574	0.001	120	EPA602		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA601		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA601		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA601		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA601		1548
1980	A5	TW	A5 @ 6.0	07/25/1996	6 - 7	VOC	Vinyl chloride	0.002 U	--	--	EPA601		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PCB	Total PCBs	0.5 U	0.033	15			1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	TPH	Total Petroleum Hydrocarbons	18	2,000	<1	EPA418.1		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PHT	Bis(2-ethylhexyl) phthalate	0.1	0.067	1.5	SW8270		1548

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Benzo(a)anthracene	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Benzo(b)fluoranthene	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Benzo(k)fluoranthene	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Total Benzofluoranthenes	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Benzo(g,h,i)perylene	0.08 U	0.031	2.6	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Benzo(a)pyrene	0.08 U	0.0094	8.5	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Chrysene	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Dibenz(a,h)anthracene	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Fluoranthene	0.08 U	0.16	<1	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Indeno(1,2,3-cd)pyrene	0.08 U	--	--	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	2-Methylnaphthalene	0.08 U	0.043	1.9	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0604 U	0.0094	6.4	SW8270		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA601		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA601		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA601		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA601		1548
1981	A6	TW	A6 @ 6.0	07/25/1996	6 - 7.5	VOC	Vinyl chloride	0.002 U	--	--	EPA601		1548
1953	KH619D	EX	KH619D	06/19/1990	--	TPH	Total Petroleum Hydrocarbons	18	2,000	<1	EPA418.1	Removed	1156
Central Flightline Area													
Buildings 3-800, 3-801 Area													
305	810 E-11	TP	810E-13	10/03/1989	7	TPH	Total Petroleum Hydrocarbons	5,800	2,000	2.9	EPA418.1	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PCB	Total PCBs	1 U	0.033	30	SW8080	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	TPH	Total Petroleum Hydrocarbons	4,900	2,000	2.5	EPA418.1	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PHT	Bis(2-ethylhexyl) phthalate	0.69 U	0.067	10	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Benzo(a)anthracene	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Benzo(b)fluoranthene	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Benzo(k)fluoranthene	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Total Benzofluoranthenes	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Benzo(g,h,i)perylene	0.69 U	0.031	22	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Benzo(a)pyrene	0.69 U	0.0094	73	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Chrysene	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Dibenz(a,h)anthracene	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Fluoranthene	0.69 U	0.16	4.3	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Indeno(1,2,3-cd)pyrene	0.69 U	--	--	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	2-Methylnaphthalene	0.5 J	0.043	12	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	PAH	Total cPAHs (TEQ, NDx0.5)	0.52095 U	0.0094	55	SW8270	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	VAH	Benzene	0.012 U	0.001	12	SW8240	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	VOC	1,1-Dichloroethene	0.012 U	--	--	SW8240	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	VOC	1,2-Dichloroethene	0.012 U	0.023	<1	SW8240	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	VOC	Tetrachloroethene (PCE)	0.012 U	0.0018	6.7	SW8240	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	VOC	Trichloroethene (TCE)	0.012 U	0.0015	8.0	SW8240	Removed	1430
309	810N-14	TP	810N-14	10/03/1989	7	VOC	Vinyl chloride	0.035 U	--	--	SW8240	Removed	1430
310	810N-2	TP	810N-2	09/21/1989	7	TPH	Total Petroleum Hydrocarbons	11,000	2,000	5.5	EPA418.1	Removed	1430
311	810N-21	TP	810NB-21	09/26/1989	7	TPH	Diesel Range Hydrocarbons	6,200	2,000	3.1	SW8015	Removed	1430

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
311	810N-21	TP	810N-21	09/26/1989	7	TPH	Total Petroleum Hydrocarbons	8,700	2,000	4.4	EPA418.1	Removed	1430
313	810S-2	TP	810S-2	09/21/1989	7	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1	Removed	1430
314	810W-13	TP	810W-13	09/26/1989	7	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1	Removed	1430
317	A/B Bottom	EX	A/B Bottom	11/20/1989	6	TPH	Total Petroleum Hydrocarbons	560	2,000	<1	EPA418.1		1430
4158	A-5-A4	EX	A-5-A4	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
4159	A-5-B4	EX	A-5-B4	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
577	Abandoned NGW307	MW	MW104A-7	03/03/1992	8	VAH	Benzene	0.0013 U	0.001	1.3	SW8240		3216
577	Abandoned NGW307	MW	MW104A-7	03/03/1992	8	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240		3216
577	Abandoned NGW307	MW	MW104A-7	03/03/1992	8	VOC	cis-1,2-Dichloroethene	0.037	0.0052	7.1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-7	03/03/1992	8	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-7	03/03/1992	8	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-7	03/03/1992	8	VOC	Vinyl chloride	0.067	--	--	SW8240		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Antimony	7 U	--	--	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Arsenic	3	7	<1	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Beryllium	0.3	--	--	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Cadmium	0.3 U	1	<1	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Chromium	20.1	120	<1	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Copper	43.9	36	1.2	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Lead	5.3	57	<1	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Mercury	0.14	0.07	2.0	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Nickel	13	38	<1	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Selenium	0.1	--	--	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Silver	0.4 U	0.3	1.3	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Thallium	0.1 U	--	--	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	MET	Zinc	54.6	86	<1	SW6010		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PHT	Bis(2-ethylhexyl) phthalate	0.08 U	0.067	1.2	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Benzo(a)anthracene	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Benzo(b)fluoranthene	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Benzo(k)fluoranthene	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Total Benzofluoranthenes	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Benzo(g,h,i)perylene	0.08 U	0.031	2.6	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Benzo(a)pyrene	0.08 U	0.0094	8.5	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Chrysene	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Dibenz(a,h)anthracene	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Fluoranthene	0.08 U	0.16	<1	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Indeno(1,2,3-cd)pyrene	0.08 U	--	--	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	2-Methylnaphthalene	0.08 U	0.043	1.9	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0604 U	0.0094	6.4	SW8270		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8240		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	VOC	cis-1,2-Dichloroethene	0.0043 U	0.0052	<1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-9.5	03/03/1992	10.5	VOC	Vinyl chloride	0.01	--	--	SW8240		3216
577	Abandoned NGW307	MW	MW104A-14	03/03/1992	15	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3216
577	Abandoned NGW307	MW	MW104A-14	03/03/1992	15	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8240		3216

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
577	Abandoned NGW307	MW	MW104A-14	03/03/1992	15	VOC	cis-1,2-Dichloroethene	0.0013	0.0052	<1	SW8240		3216
577	Abandoned NGW307	MW	MW104A-14	03/03/1992	15	VOC	Tetrachloroethene (PCE)	0.048	0.0018	27	SW8240		3216
577	Abandoned NGW307	MW	MW104A-14	03/03/1992	15	VOC	Trichloroethene (TCE)	0.0028	0.0015	1.9	SW8240		3216
577	Abandoned NGW307	MW	MW104A-14	03/03/1992	15	VOC	Vinyl chloride	0.0024 U	--	--	SW8240		3216
578	Abandoned NGW308	MW	MW105A-6.5	03/04/1992	7.5	VAH	Benzene	0.0017 U	0.001	1.7	SW8240		3216
578	Abandoned NGW308	MW	MW105A-6.5	03/04/1992	7.5	VOC	1,1-Dichloroethene	0.0017 U	--	--	SW8240		3216
578	Abandoned NGW308	MW	MW105A-6.5	03/04/1992	7.5	VOC	cis-1,2-Dichloroethene	0.0017 U	0.0052	<1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-6.5	03/04/1992	7.5	VOC	Tetrachloroethene (PCE)	0.0027	0.0018	1.5	SW8240		3216
578	Abandoned NGW308	MW	MW105A-6.5	03/04/1992	7.5	VOC	Trichloroethene (TCE)	0.0017 U	0.0015	1.1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-6.5	03/04/1992	7.5	VOC	Vinyl chloride	0.0034 U	--	--	SW8240		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Antimony	9 U	--	--	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Arsenic	10	7	1.4	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Beryllium	0.7	--	--	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Cadmium	0.4 U	1	<1	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Chromium	27.4	120	<1	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Copper	46.9	36	1.3	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Lead	8	57	<1	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Mercury	0.09	0.07	1.3	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Nickel	24	38	<1	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Selenium	9 U	--	--	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Silver	0.5 U	0.3	1.7	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Thallium	0.2 U	--	--	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	MET	Zinc	54.7	86	<1	SW6010		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PHT	Bis(2-ethylhexyl) phthalate	0.1 U	0.067	1.5	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Benzo(a)anthracene	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Benzo(b)fluoranthene	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Benzo(k)fluoranthene	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Total Benzofluoranthenes	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Benzo(g,h,i)perylene	0.1 U	0.031	3.2	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Benzo(a)pyrene	0.1 U	0.0094	11	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Chrysene	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Dibenz(a,h)anthracene	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Fluoranthene	0.1 U	0.16	<1	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	2-Methylnaphthalene	0.1 U	0.043	2.3	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	0.0094	8.0	SW8270		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	VAH	Benzene	0.0014 U	0.001	1.4	SW8240		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	VOC	1,1-Dichloroethene	0.0014 U	--	--	SW8240		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	VOC	cis-1,2-Dichloroethene	0.0014 U	0.0052	<1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	VOC	Tetrachloroethene (PCE)	0.0014 U	0.0018	<1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	VOC	Trichloroethene (TCE)	0.0014 U	0.0015	<1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-9.5	03/04/1992	10.5	VOC	Vinyl chloride	0.0028 U	--	--	SW8240		3216
578	Abandoned NGW308	MW	MW105A-14.5	03/04/1992	15.5	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-14.5	03/04/1992	15.5	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		3216
578	Abandoned NGW308	MW	MW105A-14.5	03/04/1992	15.5	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-14.5	03/04/1992	15.5	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		3216

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
578	Abandoned NGW308	MW	MW105A-14.5	03/04/1992	15.5	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		3216
578	Abandoned NGW308	MW	MW105A-14.5	03/04/1992	15.5	VOC	Vinyl chloride	0.0023 U	--	--	SW8240		3216
318	AB-N-A5	EX	AB-N-A5	11/09/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1	Removed	1430
319	AB-N-B5	EX	AB-N-B5	11/09/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
322	AE-N-C4	EX	AE-N-C4	11/06/1989	--	TPH	Total Petroleum Hydrocarbons	36	2,000	<1	EPA418.1		1430
323	A-N-A1	EX	A-N-A1	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1	Removed	1430
324	A-N-B1	EX	A-N-B1	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	880	2,000	<1	EPA418.1	Removed	1430
330	A-S-B1	EX	A-S-B1	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	23	2,000	<1	EPA418.1		1430
331	A-W-A1	EX	A-W-A1	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1	Removed	1430
332	A-W-B1	EX	A-W-B1	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1	Removed	1430
1956	B-1	SB	B-1	02/07/1990	11.5	PHT	Bis(2-ethylhexyl) phthalate	0.085 U	0.067	1.3	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Benzo(a)anthracene	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Benzo(b)fluoranthene	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Benzo(k)fluoranthene	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Total Benzofluoranthenes	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Benzo(g,h,i)perylene	0.085 U	0.031	2.7	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Benzo(a)pyrene	0.085 U	0.0094	9.0	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Chrysene	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Dibenz(a,h)anthracene	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Fluoranthene	0.085 U	0.16	<1	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Indeno(1,2,3-cd)pyrene	0.085 U	--	--	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	2-Methylnaphthalene	0.085 U	0.043	2.0	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.064175 U	0.0094	6.8	SW8270		1435
1956	B-1	SB	B-1	02/07/1990	11.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8240		1435
1956	B-1	SB	B-1	02/07/1990	11.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240		1435
1956	B-1	SB	B-1	02/07/1990	11.5	VOC	1,2-Dichloroethene	0.0013 U	0.023	<1	SW8240		1435
1956	B-1	SB	B-1	02/07/1990	11.5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8240		1435
1956	B-1	SB	B-1	02/07/1990	11.5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240		1435
1956	B-1	SB	B-1	02/07/1990	11.5	VOC	Vinyl chloride	0.004 U	--	--	SW8240		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PCB	Total PCBs	0.04 U	0.033	1.2	SW8080		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Antimony	5 U	--	--	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Arsenic	7	7	1.0	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Beryllium	0.3	--	--	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Cadmium	0.2 U	1	<1	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Chromium	14.6	120	<1	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Copper	22.3	36	<1	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Lead	3 U	57	<1	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Mercury	0.05 U	0.07	<1	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Nickel	11	38	<1	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Selenium	5 U	--	--	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Silver	0.3 U	0.3	1.0	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	MET	Thallium	27 U	--	--	SW6010/7000		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PHT	Bis(2-ethylhexyl) phthalate	0.079 U	0.067	1.2	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Benzo(a)anthracene	0.079 U	--	--	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Benzo(b)fluoranthene	0.079 U	--	--	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Benzo(k)fluoranthene	0.079 U	--	--	SW8270		1435

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Total Benzofluoranthenes	0.079 U	--	--	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Benzo(g,h,i)perylene	0.079 U	0.031	2.5	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Benzo(a)pyrene	0.079 U	0.0094	8.4	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Chrysene	0.079 U	--	--	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Dibenz(a,h)anthracene	0.079 U	--	--	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Fluoranthene	0.079 U	0.16	<1	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Indeno(1,2,3-cd)pyrene	0.079 U	--	--	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	2-Methylnaphthalene	0.079 U	0.043	1.8	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.059645 U	0.0094	6.3	SW8270		1435
1957	B-2	SB	B-2	02/07/1990	11.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8240		1435
1957	B-2	SB	B-2	02/07/1990	11.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240		1435
1957	B-2	SB	B-2	02/07/1990	11.5	VOC	1,2-Dichloroethene	0.13	0.023	5.7	SW8240		1435
1957	B-2	SB	B-2	02/07/1990	11.5	VOC	Tetrachloroethene (PCE)	0.0082	0.0018	4.6	SW8240		1435
1957	B-2	SB	B-2	02/07/1990	11.5	VOC	Trichloroethene (TCE)	0.03	0.0015	20	SW8240		1435
1957	B-2	SB	B-2	02/07/1990	11.5	VOC	Vinyl chloride	0.016 U	--	--	SW8240		1435
1958	B-3	SB	B-3	02/07/1990	11.5	PHT	Bis(2-ethylhexyl) phthalate	0.077 U	0.067	1.1	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Benzo(a)anthracene	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Benzo(b)fluoranthene	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Benzo(k)fluoranthene	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Total Benzofluoranthenes	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Benzo(g,h,i)perylene	0.077 U	0.031	2.5	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Benzo(a)pyrene	0.077 U	0.0094	8.2	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Chrysene	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Dibenz(a,h)anthracene	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Fluoranthene	0.077 U	0.16	<1	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Indeno(1,2,3-cd)pyrene	0.077 U	--	--	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	2-Methylnaphthalene	0.077 U	0.043	1.8	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.058135 U	0.0094	6.2	SW8270	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8240	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	VOC	1,2-Dichloroethene	0.0019 U	0.023	<1	SW8240	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	VOC	Tetrachloroethene (PCE)	0.0042	0.0018	2.3	SW8240	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	VOC	Trichloroethene (TCE)	0.0006 M	0.0015	<1	SW8240	Removed	1435
1958	B-3	SB	B-3	02/07/1990	11.5	VOC	Vinyl chloride	0.0018 UJ	--	--	SW8240	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PHT	Bis(2-ethylhexyl) phthalate	0.079 U	0.067	1.2	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Benzo(a)anthracene	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Benzo(b)fluoranthene	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Benzo(k)fluoranthene	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Total Benzofluoranthenes	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Benzo(g,h,i)perylene	0.079 U	0.031	2.5	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Benzo(a)pyrene	0.079 U	0.0094	8.4	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Chrysene	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Dibenz(a,h)anthracene	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Fluoranthene	0.079 U	0.16	<1	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Indeno(1,2,3-cd)pyrene	0.079 U	--	--	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	2-Methylnaphthalene	0.079 U	0.043	1.8	SW8270	Removed	1435

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1959	B-4	SB	B-4	02/07/1990	11.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.059645 U	0.0094	6.3	SW8270	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	VAH	Benzene	0.0013 U	0.001	1.3	SW8240	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	VOC	1,2-Dichloroethene	0.0019 U	0.023	<1	SW8240	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8240	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240	Removed	1435
1959	B-4	SB	B-4	02/07/1990	11.5	VOC	Vinyl chloride	0.0038 U	--	--	SW8240	Removed	1435
1960	B-5	SB	B-5	02/07/1990	11.5	PHT	Bis(2-ethylhexyl) phthalate	0.048 M	0.067	<1	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Benzo(a)anthracene	0.092	--	--	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Benzo(g,h,i)perylene	0.083 U	0.031	2.7	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Benzo(a)pyrene	0.099	0.0094	11	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Chrysene	0.11	--	--	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Dibenz(a,h)anthracene	0.083 U	--	--	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Fluoranthene	0.21	0.16	1.3	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Indeno(1,2,3-cd)pyrene	0.072 J	--	--	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	2-Methylnaphthalene	0.083 U	0.043	1.9	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.12065	0.0094	13	SW8270		1435
1960	B-5	SB	B-5	02/07/1990	11.5	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		1435
1960	B-5	SB	B-5	02/07/1990	11.5	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8240		1435
1960	B-5	SB	B-5	02/07/1990	11.5	VOC	1,2-Dichloroethene	0.0012 U	0.023	<1	SW8240		1435
1960	B-5	SB	B-5	02/07/1990	11.5	VOC	Tetrachloroethene (PCE)	0.074	0.0018	41	SW8240		1435
1960	B-5	SB	B-5	02/07/1990	11.5	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		1435
1960	B-5	SB	B-5	02/07/1990	11.5	VOC	Vinyl chloride	0.0036 U	--	--	SW8240		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PHT	Bis(2-ethylhexyl) phthalate	0.083 U	0.067	1.2	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Benzo(a)anthracene	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Benzo(b)fluoranthene	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Benzo(k)fluoranthene	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Total Benzofluoranthenes	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Benzo(g,h,i)perylene	0.083 U	0.031	2.7	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Benzo(a)pyrene	0.083 U	0.0094	8.8	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Chrysene	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Dibenz(a,h)anthracene	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Fluoranthene	0.083 U	0.16	<1	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Indeno(1,2,3-cd)pyrene	0.083 U	--	--	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	2-Methylnaphthalene	0.083 U	0.043	1.9	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.062665 U	0.0094	6.7	SW8270		1435
1961	B-6	SB	B-6	02/07/1990	11.5	VAH	Benzene	0.0059 U	0.001	5.9	SW8240		1435
1961	B-6	SB	B-6	02/07/1990	11.5	VOC	1,1-Dichloroethene	0.0059 U	--	--	SW8240		1435
1961	B-6	SB	B-6	02/07/1990	11.5	VOC	1,2-Dichloroethene	0.0059 U	0.023	<1	SW8240		1435
1961	B-6	SB	B-6	02/07/1990	11.5	VOC	Tetrachloroethene (PCE)	0.35	0.0018	190	SW8240		1435
1961	B-6	SB	B-6	02/07/1990	11.5	VOC	Trichloroethene (TCE)	0.0059 U	0.0015	3.9	SW8240		1435
1961	B-6	SB	B-6	02/07/1990	11.5	VOC	Vinyl chloride	0.018 U	--	--	SW8240		1435
335	B-E-B1	EX	B-E-B1	10/27/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
338	B-N-B2	EX	B-N-B2	11/01/1989	--	TPH	Total Petroleum Hydrocarbons	15	2,000	<1	EPA418.1		1430
339	B-S-A2	EX	B-S-A2	11/01/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
340	C Bottom	EX	C Bottom	11/20/1989	6	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
343	C-E-A3	EX	C-E-A3	11/03/1989	--	TPH	Total Petroleum Hydrocarbons	15	2,000	<1	EPA418.1		1430
344	C-E-B1	EX	C-E-B1	10/30/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
345	C-N-A1	EX	C-N-A1	10/30/1989	--	TPH	Total Petroleum Hydrocarbons	41	2,000	<1	EPA418.1		1430
346	C-NE-A2	EX	C-NE-A2	11/02/1989	--	TPH	Total Petroleum Hydrocarbons	35	2,000	<1	EPA418.1		1430
349	C-S-A1	EX	C-S-A1	10/30/1989	--	TPH	Total Petroleum Hydrocarbons	200	2,000	<1	EPA418.1		1430
4160	C-SE-E4	EX	C-SE-E4	11/01/1989	--	TPH	Total Petroleum Hydrocarbons	200	2,000	<1	EPA418.1		1430
352	C-W-B1	EX	C-W-B1	10/30/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
1842	EX1	EX	EX1(5')	03/11/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1853	EX12	EX	EX12(6.5')	03/12/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1854	EX13	EX	EX13(7')	03/12/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1855	EX14	EX	EX14(9')	03/12/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1856	EX15	EX	EX15(9')	03/12/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1857	EX16	EX	EX16(9')	03/12/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1858	EX17	EX	EX17(9')	03/12/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1859	EX18	EX	EX18(9')	03/12/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1860	EX19	EX	EX19(9')	03/16/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1843	EX2	EX	EX2(6')	03/11/1992	6	TPH	Total Petroleum Hydrocarbons-HCID	26,000	2,000	13	WTPH-HCID		3215
1861	EX20	EX	EX20(7')	03/16/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	410	2,000	<1	WTPH-HCID		3215
1862	EX21	EX	EX21(9')	03/16/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1864	EX23	EX	EX23(8')	03/16/1992	8	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1865	EX24	EX	EX24(8')	03/16/1992	8	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1866	EX25	EX	EX25(10')	03/18/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1867	EX27	EX	EX27(9')	03/18/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1868	EX28	EX	EX28(9')	03/18/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1869	EX29	EX	EX29(7')	03/18/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1844	EX3	EX	EX3(7.5')	03/11/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1870	EX30	EX	EX30(7.5')	03/23/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1871	EX31	EX	EX31(8.5')	03/23/1992	8.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1872	EX32	EX	EX32(7')	03/23/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1873	EX33	EX	EX33(8.5')	03/23/1992	8.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1874	EX34	EX	EX34(7')	03/23/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1875	EX35	EX	EX35(9')	03/23/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1876	EX36	EX	EX36(7.5')	03/23/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	8,100	2,000	4.1	WTPH-HCID		3215
1877	EX37	EX	EX37(7.5')	03/23/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	1,900	2,000	<1	WTPH-HCID		3215
1878	EX38	EX	EX38(7')	03/23/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1879	EX39	EX	EX39(7')	03/24/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1845	EX4	EX	EX4(5.5')	03/11/1992	5.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1880	EX40	EX	EX40(6.5')	03/24/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1881	EX41	EX	EX41(6.5')	03/24/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1884	EX44	EX	EX44(6')	03/24/1992	6	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1885	EX45	EX	EX45(8.5')	03/25/1992	8.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1886	EX46	EX	EX46(8.5')	03/25/1992	8.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1887	EX47	EX	EX47(6.5')	03/25/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1888	EX48	EX	EX48(7')	03/25/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1889	EX49	EX	EX49(6')	03/25/1992	6	TPH	Total Petroleum Hydrocarbons-HCID	14	2,000	<1	WTPH-HCID	Removed	3215
1846	EX5	EX	EX5(6.5')	03/11/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1847	EX6	EX	EX6(7.5)	03/11/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
1848	EX7	EX	EX7(6.5)	03/11/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
4189	HC-B2	SB	HC-B2	09/13/1990	14	VOC	cis-1,2-Dichloroethene	0.0071	0.0052	1.4	SW8240		1435
4189	HC-B2	SB	HC-B2	09/13/1990	14	VOC	Tetrachloroethene (PCE)	0.98	0.0018	540	SW8240		1435
4189	HC-B2	SB	HC-B2	09/13/1990	14	VOC	Trichloroethene (TCE)	0.069	0.0015	46	SW8240		1435
4188	HC-E2	SB	HC-E2	09/13/1990	--	VOC	cis-1,2-Dichloroethene	5 U	0.0052	960	SW8240		1435
4188	HC-E2	SB	HC-E2	09/13/1990	--	VOC	Tetrachloroethene (PCE)	0.017	0.0018	9.4	SW8240		1435
4188	HC-E2	SB	HC-E2	09/13/1990	--	VOC	Trichloroethene (TCE)	5 U	0.0015	3,300	SW8240		1435
4187	HC-N2	SB	HC-N2	09/13/1990	--	VOC	cis-1,2-Dichloroethene	5 U	0.0052	960	SW8240		1435
4187	HC-N2	SB	HC-N2	09/13/1990	--	VOC	Tetrachloroethene (PCE)	0.28	0.0018	160	SW8240		1435
4187	HC-N2	SB	HC-N2	09/13/1990	--	VOC	Trichloroethene (TCE)	0.0081	0.0015	5.4	SW8240		1435
4190	HC-W2	SB	HC-W2	09/13/1990	--	VOC	cis-1,2-Dichloroethene	5 U	0.0052	960	SW8240		1435
4190	HC-W2	SB	HC-W2	09/13/1990	--	VOC	Tetrachloroethene (PCE)	0.11	0.0018	61	SW8240		1435
4190	HC-W2	SB	HC-W2	09/13/1990	--	VOC	Trichloroethene (TCE)	0.013	0.0015	8.7	SW8240		1435
1759	MW-1	MW	MW-1-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	17,000	2,000	8.5	EPA418.1		3210
1759	MW-1	MW	MW-1-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1759	MW-1	MW	MW-1-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PHT	Bis(2-ethylhexyl) phthalate	0.26 U	0.067	3.9	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Benzo(a)anthracene	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Benzo(b)fluoranthene	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Benzo(k)fluoranthene	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Total Benzofluoranthenes	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Benzo(g,h,i)perylene	0.26 U	0.031	8.4	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Benzo(a)pyrene	0.26 U	0.0094	28	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Chrysene	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Dibenz(a,h)anthracene	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Fluoranthene	0.26 U	0.16	1.6	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Indeno(1,2,3-cd)pyrene	0.26 U	--	--	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.1963 U	0.0094	21	SW8270		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	VAH	Benzene	0.077 U	0.001	77	SW8240		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	VOC	1,1-Dichloroethene	0.077 U	--	--	SW8240		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	VOC	1,2-Dichloroethene	0.077 U	0.023	3.3	SW8240		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	VOC	Tetrachloroethene (PCE)	0.077 U	0.0018	43	SW8240		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	VOC	Trichloroethene (TCE)	0.077 U	0.0015	51	SW8240		1435
1962	MW-1	MW	B1-7.5 (MW-1)	02/15/1990	7.5	VOC	Vinyl chloride	0.077 U	--	--	SW8240		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Chrysene	0.17 U	--	--	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1435

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	VAH	Benzene	0.05 U	0.001	50	SW8240		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1435
1962	MW-1	MW	B1-12 (MW-1)	02/15/1990	12	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PHT	Bis(2-ethylhexyl) phthalate	0.26 U	0.067	3.9	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Benzo(a)anthracene	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Benzo(b)fluoranthene	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Benzo(k)fluoranthene	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Total Benzofluoranthenes	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Benzo(g,h,i)perylene	0.26 U	0.031	8.4	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Benzo(a)pyrene	0.77	0.0094	82	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Chrysene	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Dibenz(a,h)anthracene	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Fluoranthene	0.26 U	0.16	1.6	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Indeno(1,2,3-cd)pyrene	0.26 U	--	--	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.8363	0.0094	89	SW8270		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	VAH	Benzene	0.077 U	0.001	77	SW8240		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	VOC	1,1-Dichloroethene	0.077 U	--	--	SW8240		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	VOC	1,2-Dichloroethene	0.077 U	0.023	3.3	SW8240		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	VOC	Tetrachloroethene (PCE)	0.077 U	0.0018	43	SW8240		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	VOC	Trichloroethene (TCE)	0.077 U	0.0015	51	SW8240		1435
1963	MW-2	MW	B2-8.5 (MW-2)	02/15/1990	8.5	VOC	Vinyl chloride	0.077 U	--	--	SW8240		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Chrysene	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	VAH	Benzene	0.05 U	0.001	50	SW8240		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1435
1963	MW-2	MW	B2-12.5 (MW-2)	02/15/1990	12.5	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1435
1972	MW-2A	MW	S-14 (MW-2A)	03/01/1990	37.5	VAH	Benzene	0.001 U	0.001	1.0	SW8240		1435
1972	MW-2A	MW	S-14 (MW-2A)	03/01/1990	37.5	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8240		1435
1972	MW-2A	MW	S-14 (MW-2A)	03/01/1990	37.5	VOC	1,2-Dichloroethene	0.001 U	0.023	<1	SW8240		1435

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1972	MW-2A	MW	S-14 (MW-2A)	03/01/1990	37.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	SW8240		1435
1972	MW-2A	MW	S-14 (MW-2A)	03/01/1990	37.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	SW8240		1435
1972	MW-2A	MW	S-14 (MW-2A)	03/01/1990	37.5	VOC	Vinyl chloride	0.0029 U	--	--	SW8240		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PHT	Bis(2-ethylhexyl) phthalate	1 U	0.067	15	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Benzo(a)anthracene	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Benzo(g,h,i)perylene	1 U	0.031	32	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Benzo(a)pyrene	1 U	0.0094	110	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Chrysene	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Fluoranthene	1 U	0.16	6.3	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	0.0094	80	SW8270		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	VAH	Benzene	0.076 U	0.001	76	SW8240		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	VOC	1,1-Dichloroethene	0.076 U	--	--	SW8240		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	VOC	1,2-Dichloroethene	0.076 U	0.023	3.3	SW8240		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	VOC	Tetrachloroethene (PCE)	0.076 U	0.0018	42	SW8240		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	VOC	Trichloroethene (TCE)	0.076 U	0.0015	51	SW8240		1435
1965	MW-3	MW	B3-8 (MW-3)	02/15/1990	8	VOC	Vinyl chloride	0.076 U	--	--	SW8240		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PHT	Bis(2-ethylhexyl) phthalate	0.17 U	0.067	2.5	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Benzo(a)anthracene	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Benzo(b)fluoranthene	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Benzo(k)fluoranthene	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Total Benzofluoranthenes	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Benzo(g,h,i)perylene	0.17 U	0.031	5.5	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Benzo(a)pyrene	0.17 U	0.0094	18	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Chrysene	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Dibenz(a,h)anthracene	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Fluoranthene	0.17 U	0.16	1.1	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Indeno(1,2,3-cd)pyrene	0.17 U	--	--	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	PAH	Total cPAHs (TEQ, NDx0.5)	0.12835 U	0.0094	14	SW8270		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	VAH	Benzene	0.05 U	0.001	50	SW8240		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	VOC	1,1-Dichloroethene	0.05 U	--	--	SW8240		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	VOC	1,2-Dichloroethene	0.05 U	0.023	2.2	SW8240		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		1435
1965	MW-3	MW	B3-13 (MW-3)	02/15/1990	13	VOC	Vinyl chloride	0.05 U	--	--	SW8240		1435
1974	MW-3A	MW	S-15 (MW-3A)	03/01/1990	40	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		1435
1974	MW-3A	MW	S-15 (MW-3A)	03/01/1990	40	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		1435
1974	MW-3A	MW	S-15 (MW-3A)	03/01/1990	40	VOC	1,2-Dichloroethene	0.0011 U	0.023	<1	SW8240		1435
1974	MW-3A	MW	S-15 (MW-3A)	03/01/1990	40	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		1435
1974	MW-3A	MW	S-15 (MW-3A)	03/01/1990	40	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		1435
1974	MW-3A	MW	S-15 (MW-3A)	03/01/1990	40	VOC	Vinyl chloride	0.0033 U	--	--	SW8240		1435
1975	MW-5A	MW	S-10 (MW-5A)	02/28/1990	27.5	VAH	Benzene	0.001 U	0.001	1.0	SW8240		1435

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1975	MW-5A	MW	S-10 (MW-5A)	02/28/1990	27.5	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8240		1435
1975	MW-5A	MW	S-10 (MW-5A)	02/28/1990	27.5	VOC	1,2-Dichloroethene	0.0082	0.023	<1	SW8240		1435
1975	MW-5A	MW	S-10 (MW-5A)	02/28/1990	27.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	SW8240		1435
1975	MW-5A	MW	S-10 (MW-5A)	02/28/1990	27.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	SW8240		1435
1975	MW-5A	MW	S-10 (MW-5A)	02/28/1990	27.5	VOC	Vinyl chloride	0.0027 UJ	--	--	SW8240		1435
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Antimony	8 U	--	--	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Arsenic	3.02	7	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Beryllium	0.5	--	--	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Cadmium	0.3 U	1	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Chromium	27.1	120	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Copper	32.9	36	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Lead	5.9	57	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Mercury	0.1	0.07	1.4	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Nickel	21	38	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Selenium	0.9	--	--	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Silver	0.5 U	0.3	1.7	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Thallium	0.2 U	--	--	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	MET	Zinc	46.1	86	<1	SW6010		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PHT	Bis(2-ethylhexyl) phthalate	0.052 J	0.067	<1	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Benzo(a)anthracene	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Benzo(b)fluoranthene	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Benzo(k)fluoranthene	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Total Benzofluoranthenes	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Benzo(g,h,i)perylene	0.099 U	0.031	3.2	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Benzo(a)pyrene	0.099 U	0.0094	11	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Chrysene	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Dibenz(a,h)anthracene	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Fluoranthene	0.099 U	0.16	<1	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Indeno(1,2,3-cd)pyrene	0.099 U	--	--	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	2-Methylnaphthalene	0.099 U	0.043	2.3	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.074745 U	0.0094	8.0	SW8270		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	VOC	cis-1,2-Dichloroethene	0.001 J	0.0052	<1	SW8240		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	VOC	Tetrachloroethene (PCE)	0.0081	0.0018	4.5	SW8240		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		3216
572	NGW302	MW	MW101B-9.5	03/02/1992	10.5	VOC	Vinyl chloride	0.0082	--	--	SW8240		3216
572	NGW302	MW	MW101B-14.5	03/02/1992	15.5	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3216
572	NGW302	MW	MW101B-14.5	03/02/1992	15.5	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8240		3216
572	NGW302	MW	MW101B-14.5	03/02/1992	15.5	VOC	cis-1,2-Dichloroethene	0.014	0.0052	2.7	SW8240		3216
572	NGW302	MW	MW101B-14.5	03/02/1992	15.5	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8240		3216
572	NGW302	MW	MW101B-14.5	03/02/1992	15.5	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		3216
572	NGW302	MW	MW101B-14.5	03/02/1992	15.5	VOC	Vinyl chloride	0.12	--	--	SW8240		3216
572	NGW302	MW	MW101B-27	03/02/1992	28	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		3216
572	NGW302	MW	MW101B-27	03/02/1992	28	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		3216
572	NGW302	MW	MW101B-27	03/02/1992	28	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8240		3216

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
572	NGW302	MW	MW101B-27	03/02/1992	28	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		3216
572	NGW302	MW	MW101B-27	03/02/1992	28	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		3216
572	NGW302	MW	MW101B-27	03/02/1992	28	VOC	Vinyl chloride	0.0022 U	--	--	SW8240		3216
572	NGW302	MW	MW101B-38.5	03/02/1992	39.5	VAH	Benzene	0.0014 U	0.001	1.4	SW8240		3216
572	NGW302	MW	MW101B-38.5	03/02/1992	39.5	VOC	1,1-Dichloroethene	0.0014 U	--	--	SW8240		3216
572	NGW302	MW	MW101B-38.5	03/02/1992	39.5	VOC	cis-1,2-Dichloroethene	0.0014 U	0.0052	<1	SW8240		3216
572	NGW302	MW	MW101B-38.5	03/02/1992	39.5	VOC	Tetrachloroethene (PCE)	0.0014 U	0.0018	<1	SW8240		3216
572	NGW302	MW	MW101B-38.5	03/02/1992	39.5	VOC	Trichloroethene (TCE)	0.0014 U	0.0015	<1	SW8240		3216
572	NGW302	MW	MW101B-38.5	03/02/1992	39.5	VOC	Vinyl chloride	0.0027 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-6	03/04/1992	7	VAH	Benzene	0.001 U	0.001	1.0	SW8240		3216
574	NGW304	MW	MW102B-6	03/04/1992	7	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-6	03/04/1992	7	VOC	cis-1,2-Dichloroethene	0.001 U	0.0052	<1	SW8240		3216
574	NGW304	MW	MW102B-6	03/04/1992	7	VOC	Tetrachloroethene (PCE)	0.0093	0.0018	5.2	SW8240		3216
574	NGW304	MW	MW102B-6	03/04/1992	7	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	SW8240		3216
574	NGW304	MW	MW102B-6	03/04/1992	7	VOC	Vinyl chloride	0.002 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Antimony	10 U	--	--	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Arsenic	10 U	7	1.4	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Beryllium	0.5	--	--	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Cadmium	0.4 U	1	<1	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Chromium	25.9	120	<1	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Copper	131	36	3.6	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Lead	5 U	57	<1	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Mercury	0.09	0.07	1.3	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Nickel	19	38	<1	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Selenium	10 U	--	--	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Silver	0.6 U	0.3	2.0	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Thallium	0.2 U	--	--	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	MET	Zinc	98.5	86	1.1	SW6010		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PHT	Bis(2-ethylhexyl) phthalate	0.1 U	0.067	1.5	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Benzo(a)anthracene	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Benzo(b)fluoranthene	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Benzo(k)fluoranthene	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Total Benzofluoranthenes	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Benzo(g,h,i)perylene	0.1 U	0.031	3.2	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Benzo(a)pyrene	0.1 U	0.0094	11	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Chrysene	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Dibenz(a,h)anthracene	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Fluoranthene	0.1 U	0.16	<1	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	2-Methylnaphthalene	0.1 U	0.043	2.3	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	0.0094	8.0	SW8270		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	VAH	Benzene	0.0016 U	0.001	1.6	SW8240		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	VOC	1,1-Dichloroethene	0.0016 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	VOC	cis-1,2-Dichloroethene	0.0016 U	0.0052	<1	SW8240		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	VOC	Tetrachloroethene (PCE)	0.0016 U	0.0018	<1	SW8240		3216
574	NGW304	MW	MW102B-10	03/04/1992	11	VOC	Trichloroethene (TCE)	0.0016 U	0.0015	1.1	SW8240		3216

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
574	NGW304	MW	MW102B-10	03/04/1992	11	VOC	Vinyl chloride	0.0031 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-23	03/04/1992	24	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3216
574	NGW304	MW	MW102B-23	03/04/1992	24	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-23	03/04/1992	24	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8240		3216
574	NGW304	MW	MW102B-23	03/04/1992	24	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8240		3216
574	NGW304	MW	MW102B-23	03/04/1992	24	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		3216
574	NGW304	MW	MW102B-23	03/04/1992	24	VOC	Vinyl chloride	0.0024 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-38	03/04/1992	39	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		3216
574	NGW304	MW	MW102B-38	03/04/1992	39	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		3216
574	NGW304	MW	MW102B-38	03/04/1992	39	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8240		3216
574	NGW304	MW	MW102B-38	03/04/1992	39	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		3216
574	NGW304	MW	MW102B-38	03/04/1992	39	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		3216
574	NGW304	MW	MW102B-38	03/04/1992	39	VOC	Vinyl chloride	0.0023 U	--	--	SW8240		3216
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	MET	Arsenic	6 U	7	<1			1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	MET	Cadmium	0.2 U	1	<1			1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	MET	Chromium	13.8	120	<1			1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	MET	Lead	2 U	57	<1			1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	MET	Mercury	0.06 U	0.07	<1			1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	VAH	Benzene	0.0014 U	0.001	1.4	SW8240		1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	VOC	1,1-Dichloroethene	0.0014 U	--	--	SW8240		1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	VOC	cis-1,2-Dichloroethene	0.12	0.0052	23	SW8240		1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	VOC	Tetrachloroethene (PCE)	0.02	0.0018	11	SW8240		1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	VOC	Trichloroethene (TCE)	0.008	0.0015	5.3	SW8240		1516
582	NGW305	MW	RMW103A-5.0-5.5	01/17/1994	5 - 5.5	VOC	Vinyl chloride	0.028	--	--	SW8240		1516
576	NGW306	MW	MW103B-6	03/03/1992	7	VAH	Benzene	0.001 U	0.001	1.0	SW8240		3216
576	NGW306	MW	MW103B-6	03/03/1992	7	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-6	03/03/1992	7	VOC	cis-1,2-Dichloroethene	0.001 U	0.0052	<1	SW8240		3216
576	NGW306	MW	MW103B-6	03/03/1992	7	VOC	Tetrachloroethene (PCE)	0.18	0.0018	100	SW8240		3216
576	NGW306	MW	MW103B-6	03/03/1992	7	VOC	Trichloroethene (TCE)	0.0066	0.0015	4.4	SW8240		3216
576	NGW306	MW	MW103B-6	03/03/1992	7	VOC	Vinyl chloride	0.0021 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Antimony	6 U	--	--	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Arsenic	3.6	7	<1	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Beryllium	0.4	--	--	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Cadmium	0.3 U	1	<1	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Chromium	19.1	120	<1	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Copper	95.6	36	2.7	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Lead	3.8	57	<1	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Mercury	0.06	0.07	<1	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Nickel	14	38	<1	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Selenium	0.4	--	--	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Silver	0.4 U	0.3	1.3	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Thallium	0.1 U	--	--	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	MET	Zinc	86.4	86	1.0	SW6010		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PHT	Bis(2-ethylhexyl) phthalate	0.077 U	0.067	1.1	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Benzo(a)anthracene	0.048 J	--	--	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Benzo(b)fluoranthene	0.077 U	--	--	SW8270		3216

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Benzo(k)fluoranthene	0.077 U	--	--	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Total Benzofluoranthenes	0.077 U	--	--	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Benzo(g,h,i)perylene	0.077 U	0.031	2.5	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Benzo(a)pyrene	0.077 U	0.0094	8.2	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Chrysene	0.053 J	--	--	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Dibenzo(a,h)anthracene	0.077 U	--	--	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Fluoranthene	0.093	0.16	<1	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Indeno(1,2,3-cd)pyrene	0.077 U	--	--	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	2-Methylnaphthalene	0.077 U	0.043	1.8	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	PAH	Total cPAHs (TEQ, NDx0.5)	0.05923	0.0094	6.3	SW8270		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	VAH	Benzene	0.0013 U	0.001	1.3	SW8240		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	VOC	cis-1,2-Dichloroethene	0.0038	0.0052	<1	SW8240		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	VOC	Tetrachloroethene (PCE)	0.0025 UJ	0.0018	1.4	SW8240		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240		3216
576	NGW306	MW	MW103B-10	03/03/1992	11	VOC	Vinyl chloride	0.0025 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-25	03/03/1992	26	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3216
576	NGW306	MW	MW103B-25	03/03/1992	26	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-25	03/03/1992	26	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8240		3216
576	NGW306	MW	MW103B-25	03/03/1992	26	VOC	Tetrachloroethene (PCE)	0.0072	0.0018	4.0	SW8240		3216
576	NGW306	MW	MW103B-25	03/03/1992	26	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		3216
576	NGW306	MW	MW103B-25	03/03/1992	26	VOC	Vinyl chloride	0.0024 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-38.5	03/03/1992	39.5	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3216
576	NGW306	MW	MW103B-38.5	03/03/1992	39.5	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8240		3216
576	NGW306	MW	MW103B-38.5	03/03/1992	39.5	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8240		3216
576	NGW306	MW	MW103B-38.5	03/03/1992	39.5	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8240		3216
576	NGW306	MW	MW103B-38.5	03/03/1992	39.5	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		3216
576	NGW306	MW	MW103B-38.5	03/03/1992	39.5	VOC	Vinyl chloride	0.0024 U	--	--	SW8240		3216
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	MET	Arsenic	6 U	7	<1			1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	MET	Cadmium	0.4	1	<1			1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	MET	Chromium	14.1	120	<1			1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	MET	Lead	4	57	<1			1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	MET	Mercury	0.06 U	0.07	<1			1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	VAH	Benzene	0.0018 U	0.001	1.8	SW8240		1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	VOC	1,1-Dichloroethene	0.0018 U	--	--	SW8240		1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	VOC	cis-1,2-Dichloroethene	0.32	0.0052	62	SW8240		1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	VOC	Tetrachloroethene (PCE)	0.085	0.0018	47	SW8240		1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	VOC	Trichloroethene (TCE)	0.07	0.0015	47	SW8240		1516
583	NGW307	MW	RMW104A-6.0-6.5	01/17/1994	6 - 6.5	VOC	Vinyl chloride	0.091	--	--	SW8240		1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	MET	Arsenic	6 U	7	<1			1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	MET	Cadmium	0.2 U	1	<1			1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	MET	Chromium	13.9	120	<1			1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	MET	Lead	3	57	<1			1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	MET	Mercury	0.05 U	0.07	<1			1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		1516

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8240		1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		1516
584	NGW308	MW	RMW105A-4.5-5.0	01/17/1994	4.5 - 5	VOC	Vinyl chloride	0.0022 U	--	--	SW8240		1516
579	NGW309	MW	S-6 (MW-6)	03/02/1990	17.5	VAH	Benzene	0.001 U	0.001	1.0	SW8240		1435
579	NGW309	MW	S-6 (MW-6)	03/02/1990	17.5	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8240		1435
579	NGW309	MW	S-6 (MW-6)	03/02/1990	17.5	VOC	1,2-Dichloroethene	0.001 U	0.023	<1	SW8240		1435
579	NGW309	MW	S-6 (MW-6)	03/02/1990	17.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	SW8240		1435
579	NGW309	MW	S-6 (MW-6)	03/02/1990	17.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	SW8240		1435
579	NGW309	MW	S-6 (MW-6)	03/02/1990	17.5	VOC	Vinyl chloride	0.003 U	--	--	SW8240		1435
580	NGW310	MW	S-6A (MW-6A)	03/02/1990	42.5	VAH	Benzene	0.0009 U	0.001	<1	SW8240		1435
580	NGW310	MW	S-6A (MW-6A)	03/02/1990	42.5	VOC	1,1-Dichloroethene	0.0009 U	--	--	SW8240		1435
580	NGW310	MW	S-6A (MW-6A)	03/02/1990	42.5	VOC	1,2-Dichloroethene	0.0009 U	0.023	<1	SW8240		1435
580	NGW310	MW	S-6A (MW-6A)	03/02/1990	42.5	VOC	Tetrachloroethene (PCE)	0.0009 U	0.0018	<1	SW8240		1435
580	NGW310	MW	S-6A (MW-6A)	03/02/1990	42.5	VOC	Trichloroethene (TCE)	0.0009 U	0.0015	<1	SW8240		1435
580	NGW310	MW	S-6A (MW-6A)	03/02/1990	42.5	VOC	Vinyl chloride	0.0028 U	--	--	SW8240		1435
354	P-E-A1	EX	P-E-A1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
355	P-E-B1	EX	P-E-B1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	37	2,000	<1	EPA418.1		1430
356	P-E-C1	EX	P-E-C1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	170	2,000	<1	EPA418.1		1430
357	P-E-D1	EX	P-E-D1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	12	2,000	<1	EPA418.1		1430
358	P-W-A1	EX	P-W-A1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
359	P-W-B1	EX	P-W-B1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
360	P-W-C1	EX	P-W-C1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
361	P-W-D1	EX	P-W-D1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	110	2,000	<1	EPA418.1		1430
363	P-W-E2	EX	P-W-E2	11/22/1989	--	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1430
364	P-W-F1	EX	P-W-F1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	65	2,000	<1	EPA418.1		1430
365	P-W-G1	EX	P-W-G1	11/16/1989	--	TPH	Total Petroleum Hydrocarbons	100	2,000	<1	EPA418.1		1430
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Arsenic	1.3	7	<1			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Beryllium	0.5 U	--	--			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Cadmium	1.1	1	1.1			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Chromium	6.1	120	<1			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Copper	69	36	1.9			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Lead	3.4	57	<1			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Nickel	5.3	38	<1			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	MET	Zinc	95.1	86	1.1			3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	TPH	Total Petroleum Hydrocarbons	9	2,000	<1	EPA418.1		3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1764	SB-1	SB	SB-1-3.5-4	07/05/1991	4.5 - 5	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210
1773	SB-10	SB	SB-10-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	2.3	2,000	<1	EPA418.1		3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Arsenic	4.6	7	<1			3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Beryllium	0.5 U	--	--			3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Cadmium	1.7	1	1.7			3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Chromium	13.6	120	<1			3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Copper	58.5	36	1.6			3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Lead	9.8	57	<1			3210
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Nickel	11	38	<1			3210

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1774	SB-11	SB	SB-11-2.5-3	07/05/1991	3.5 - 4	MET	Zinc	74.1	86	<1			3210
1774	SB-11	SB	SB-11-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	4	2,000	<1	EPA418.1		3210
1774	SB-11	SB	SB-11-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.5 U	0.0018	280	SW8240		3210
1774	SB-11	SB	SB-11-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.5 U	0.0015	330	SW8240		3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Arsenic	4.9	7	<1			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Beryllium	0.5	--	--			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Cadmium	2.1	1	2.1			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Chromium	15.8	120	<1			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Copper	80.3	36	2.2			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Lead	11.5	57	<1			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Nickel	13	38	<1			3210
1775	SB-12	SB	SB-12-2.5-3	07/05/1991	3.5 - 4	MET	Zinc	119	86	1.4			3210
1775	SB-12	SB	SB-12-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	32	2,000	<1	EPA418.1		3210
1776	SB-13	SB	SB-13-2.5-3	07/05/1991	3.5 - 4	TPH	Total Petroleum Hydrocarbons	16	2,000	<1	EPA418.1		3210
1777	SB-14	SB	SB-14-2.5-3	07/05/1991	3.5 - 4	TPH	Total Petroleum Hydrocarbons	1 U	2,000	<1	EPA418.1		3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Arsenic	1.6	7	<1			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Beryllium	0.5	--	--			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Cadmium	1.3	1	1.3			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Chromium	9	120	<1			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Copper	18.5	36	<1			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Lead	4.9	57	<1			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Nickel	8.1	38	<1			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	MET	Zinc	26.4	86	<1			3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	TPH	Total Petroleum Hydrocarbons	400	2,000	<1	EPA418.1		3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	VOC	Tetrachloroethene (PCE)	0.005 U	0.0018	2.8	SW8240		3210
1778	SB-15	SB	SB-15-3.5-4	07/05/1991	4.5 - 5	VOC	Trichloroethene (TCE)	0.4	0.0015	270	SW8240		3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Arsenic	1.3	7	<1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Beryllium	0.5 U	--	--			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Cadmium	1.1	1	1.1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Chromium	7.8	120	<1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Copper	10	36	<1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Lead	1.9	57	<1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Nickel	6.7	38	<1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	MET	Zinc	18.8	86	<1			3210
1779	SB-16	SB	SB-16-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	9	2,000	<1	EPA418.1		3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Arsenic	2.8	7	<1			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Beryllium	0.5 U	--	--			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Cadmium	1.2	1	1.2			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Chromium	8.2	120	<1			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Copper	11.4	36	<1			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Lead	3.4	57	<1			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Nickel	6.7	38	<1			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	MET	Zinc	23.1	86	<1			3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	4	2,000	<1	EPA418.1		3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1780	SB-17	SB	SB-17-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1781	SB-18	SB	SB-18-6.5-7	07/05/1991	7.5 - 8	TPH	Total Petroleum Hydrocarbons	30	2,000	<1	EPA418.1		3210
1782	SB-19	SB	SB-19-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	1 U	2,000	<1	EPA418.1		3210
1782	SB-19	SB	SB-19-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1782	SB-19	SB	SB-19-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210
1785	SB-1A	SB	SB-1A@3	09/19/1991	4 - 4.5	MET	Arsenic	4.6	7	<1			3211
1785	SB-1A	SB	SB-1A@8	09/19/1991	9 - 9.5	MET	Arsenic	7.5	7	1.1			3211
1765	SB-2	SB	SB-2-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	2	2,000	<1	EPA418.1		3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Arsenic	1 U	7	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Beryllium	0.5 U	--	--			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Cadmium	0.9	1	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Chromium	6.9	120	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Copper	13	36	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Lead	2.1	57	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Nickel	5.1	38	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	MET	Zinc	24.2	86	<1			3210
1783	SB-20	SB	SB-20-3.5-4	07/05/1991	4.5 - 5	TPH	Total Petroleum Hydrocarbons	1 U	2,000	<1	EPA418.1		3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Arsenic	1.5	7	<1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Beryllium	0.5 U	--	--			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Cadmium	1.1	1	1.1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Chromium	6.1	120	<1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Copper	26.2	36	<1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Lead	1.7	57	<1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Nickel	5.1	38	<1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	MET	Zinc	33	86	<1			3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	TPH	Total Petroleum Hydrocarbons	14	2,000	<1	EPA418.1		3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1784	SB-21	SB	SB-21-6.5-7	07/05/1991	7.5 - 8	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210
1786	SB-2A	SB	SB-2A@3	09/19/1991	4 - 4.5	MET	Arsenic	0.94	7	<1			3211
1786	SB-2A	SB	SB-2A@8	09/19/1991	9 - 9.5	MET	Arsenic	6	7	<1			3211
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Arsenic	2.3	7	<1			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Beryllium	0.5 U	--	--			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Cadmium	2	1	2.0			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Chromium	7.5	120	<1			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Copper	81.6	36	2.3			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Lead	3.3	57	<1			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Nickel	6.2	38	<1			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	MET	Zinc	109	86	1.3			3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	14	2,000	<1	EPA418.1		3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.07 U	0.0018	39	SW8240		3210
1766	SB-3	SB	SB-3-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.07 U	0.0015	47	SW8240		3210
1787	SB-3A	SB	SB-3A@3	09/19/1991	4 - 4.5	MET	Arsenic	1.4	7	<1			3211
1787	SB-3A	SB	SB-3A@8	09/19/1991	9 - 9.5	MET	Arsenic	2.7	7	<1			3211
1767	SB-4	SB	SB-4-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	130	2,000	<1	EPA418.1		3210
1767	SB-4	SB	SB-4-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.06 U	0.0018	33	SW8240		3210
1767	SB-4	SB	SB-4-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.06 U	0.0015	40	SW8240		3210
1788	SB-4A	SB	SB-4A@3	09/19/1991	4 - 4.5	MET	Arsenic	1.5	7	<1			3211

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1788	SB-4A	SB	SB-4A@8	09/19/1991	9 - 9.5	MET	Arsenic	1.7	7	<1			3211
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Arsenic	2.7	7	<1			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Beryllium	0.5 U	--	--			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Cadmium	1	1	1.0			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Chromium	8.5	120	<1			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Copper	32.6	36	<1			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Lead	3.6	57	<1			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Nickel	6.5	38	<1			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	MET	Zinc	38.6	86	<1			3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	TPH	Total Petroleum Hydrocarbons	1,800	2,000	<1	EPA418.1		3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1768	SB-5	SB	SB-5-2.5-3	07/05/1991	3.5 - 4	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210
1769	SB-6	SB	SB-6-3.5-4	07/05/1991	4.5 - 4	TPH	Total Petroleum Hydrocarbons	1 U	2,000	<1	EPA418.1		3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Arsenic	1.2	7	<1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Beryllium	0.5 U	--	--			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Cadmium	1.1	1	1.1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Chromium	9.2	120	<1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Copper	32.6	36	<1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Lead	2.6	57	<1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Nickel	6.5	38	<1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	MET	Zinc	31.6	86	<1			3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	TPH	Total Petroleum Hydrocarbons	3	2,000	<1	EPA418.1		3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	VOC	Tetrachloroethene (PCE)	0.05 U	0.0018	28	SW8240		3210
1770	SB-7	SB	SB-7-2.5-3	07/05/1991	3.5 - 4	VOC	Trichloroethene (TCE)	0.05 U	0.0015	33	SW8240		3210
1771	SB-8	SB	SB-8-2.5-3	07/05/1991	3.5 - 4	TPH	Total Petroleum Hydrocarbons	4	2,000	<1	EPA418.1		3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Arsenic	6	7	<1			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Beryllium	0.5 U	--	--			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Cadmium	2.1	1	2.1			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Chromium	17.2	120	<1			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Copper	153	36	4.3			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Lead	11.6	57	<1			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Nickel	15.1	38	<1			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	MET	Zinc	175	86	2.0			3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	TPH	Total Petroleum Hydrocarbons	45	2,000	<1	EPA418.1		3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	VOC	Tetrachloroethene (PCE)	0.07 U	0.0018	39	SW8240		3210
1772	SB-9	SB	SB-9-5.5-6	07/05/1991	6.5 - 7	VOC	Trichloroethene (TCE)	0.07 U	0.0015	47	SW8240		3210
377	TP1	TP	TP1-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	14	2,000	<1	EPA418.1		1428
1895	TP1 (3-801)	EX	NBF-3-801-TP1-(7.5')	03/19/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID	Removed	3215
371	TP10	TP	TP10-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
372	TP11	TP	TP11-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1	Removed	1428
373	TP12	TP	TP12-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	2,100	2,000	1.1	EPA418.1	Removed	1428
374	TP13	TP	TP13-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
375	TP14	TP	TP14-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
376	TP15	TP	TP15-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
378	TP16	TP	TP16-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
379	TP17	TP	TP17-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	120	2,000	<1	EPA418.1		1428

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
380	TP18	TP	TP18-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
381	TP19	TP	TP19-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
385	TP2	TP	TP2-3	10/16/1989	3	TPH	Total Petroleum Hydrocarbons	46	2,000	<1	EPA418.1	Removed	1428
385	TP2	TP	TP2-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	16,000	2,000	8.0	EPA418.1	Removed	1428
382	TP20	TP	TP20-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	28	2,000	<1	EPA418.1		1428
383	TP21	TP	TP21-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
384	TP22	TP	TP22-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
386	TP23	TP	TP23-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
387	TP24	TP	TP24-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
388	TP25	TP	TP25-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
390	TP26	TP	TP26-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
391	TP27	TP	TP27-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
392	TP28	TP	TP28-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	23	2,000	<1	EPA418.1		1428
393	TP29	TP	TP29-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
397	TP3	TP	TP3-3	10/16/1989	3	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1	Removed	1428
397	TP3	TP	TP3-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	1,400	2,000	<1	EPA418.1	Removed	1428
394	TP30	TP	TP30-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
395	TP31	TP	TP31-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	74	2,000	<1	EPA418.1		1428
396	TP32	TP	TP32-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
398	TP33	TP	TP33-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
399	TP34	TP	TP34-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
400	TP35	TP	TP35-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
402	TP36	TP	TP36-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
403	TP37	TP	TP37-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
404	TP38	TP	TP38-3	10/16/1989	3	TPH	Total Petroleum Hydrocarbons	110	2,000	<1	EPA418.1	Removed	1428
404	TP38	TP	TP38-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	3,800	2,000	1.9	EPA418.1	Removed	1428
406	TP39	TP	TP39-3	10/16/1989	3	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1	Removed	1428
406	TP39	TP	TP39-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
410	TP4	TP	TP4-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1	Removed	1428
408	TP40	TP	TP40-6	10/16/1989	3	TPH	Total Petroleum Hydrocarbons	38	2,000	<1	EPA418.1	Removed	1428
408	TP40	TP	TP40-3	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1	Removed	1428
411	TP5	TP	TP5-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
412	TP6	TP	TP6-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
413	TP7	TP	TP7-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
414	TP8	TP	TP8-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
415	TP9	TP	TP9-6	10/16/1989	6	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1428
Building 3-818 Area													
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(5'-5.5')	02/20/1993	5 - 5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(5'-5.5')	02/20/1993	5 - 5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(5'-5.5')	02/20/1993	5 - 5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(5'-5.5')	02/20/1993	5 - 5.5	VAH	Benzene	0.062 U	18	<1	SW8020		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(8.5-9.0)	02/20/1993	8.5 - 9	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(8.5-9.0)	02/20/1993	8.5 - 9	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(8.5-9.0)	02/20/1993	8.5 - 9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1(8.5-9.0)	02/20/1993	8.5 - 9	VAH	Benzene	0.067 U	18	<1	SW8020		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(5'-5.5')	02/20/1993	5 - 5.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1489

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(5'-5.5')	02/20/1993	5 - 5.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(5'-5.5')	02/20/1993	5 - 5.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(5'-5.5')	02/20/1993	5 - 5.5	VAH	Benzene	0.059 U	18	<1	SW8020		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(8.5-9')	02/20/1993	8.5 - 9	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(8.5-9')	02/20/1993	8.5 - 9	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(8.5-9')	02/20/1993	8.5 - 9	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2(8.5-9')	02/20/1993	8.5 - 9	VAH	Benzene	0.066 U	18	<1	SW8020		1489
Main Fuel Farm Area													
891	EW10	EX	BMFF-EW10@5'	07/05/1994	5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
891	EW10	EX	BMFF-EW10@5'	07/05/1994	5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
891	EW10	EX	BMFF-EW10@5'	07/05/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
891	EW10	EX	BMFF-EW10@7'	07/05/1994	7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
891	EW10	EX	BMFF-EW10@7'	07/05/1994	7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
891	EW10	EX	BMFF-EW10@7'	07/05/1994	7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
892	EW12	EX	BMFF-EW12@8'	07/05/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
892	EW12	EX	BMFF-EW12@8'	07/05/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
892	EW12	EX	BMFF-EW12@8'	07/05/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
893	EW13	EX	BMFF-EW13@5'	07/05/1994	5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
893	EW13	EX	BMFF-EW13@5'	07/05/1994	5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
893	EW13	EX	BMFF-EW13@5'	07/05/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
894	EW14	EX	BMFF-EW14@8'	07/05/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
894	EW14	EX	BMFF-EW14@8'	07/05/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
894	EW14	EX	BMFF-EW14@8'	07/05/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PCB	Total PCBs	1.2 U	0.033	36	SW8081		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	TPH	Gasoline Range Hydrocarbons	4,500	100	45	SW8015G		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	TPH	Diesel Range Hydrocarbons	4,100	2,000	2.1	SW8015D		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PHT	Bis(2-ethylhexyl) phthalate	0.78 U	0.067	12	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Benzo(a)anthracene	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Benzo(b)fluoranthene	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Benzo(k)fluoranthene	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Total Benzofluoranthenes	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Benzo(g,h,i)perylene	0.78 U	0.031	25	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Benzo(a)pyrene	0.78 U	0.0094	83	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Chrysene	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Dibenz(a,h)anthracene	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Fluoranthene	0.78 U	0.16	4.9	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Indeno(1,2,3-cd)pyrene	0.78 U	--	--	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	2-Methylnaphthalene	1.1 M	0.043	26	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.5889 U	0.0094	63	SW8270		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	VAH	Benzene	0.14 U	0.001	140	SW8260		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	VOC	1,1-Dichloroethene	0.14 U	--	--	SW8260		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	VOC	cis-1,2-Dichloroethene	0.14 U	0.0052	27	SW8260		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	VOC	Tetrachloroethene (PCE)	0.14 U	0.0018	78	SW8260		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	VOC	Trichloroethene (TCE)	0.14 U	0.0015	93	SW8260		3218
895	EW6	EX	BMFF-EW6@4'	07/01/1994	4	VOC	Vinyl chloride	0.28 U	--	--	SW8260		3218

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
896	EW7	EX	BMFF-EW7@4'	07/01/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
896	EW7	EX	BMFF-EW7@4'	07/01/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
896	EW7	EX	BMFF-EW7@4'	07/01/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
897	EW8	EX	BMFF-EW8@8	07/01/1994	8	TPH	Gasoline Range Hydrocarbons	1,500	30	50	SW8015G		3218
897	EW8	EX	BMFF-EW8@8	07/01/1994	8	TPH	Diesel Range Hydrocarbons	1,300	2,000	<1	SW8015D		3218
897	EW8	EX	BMFF-EW8@8'	07/01/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
898	EW9	EX	BMFF-EW9@4'	07/05/1994	4	TPH	Gasoline Range Hydrocarbons	12	30	<1	SW8015G		3218
898	EW9	EX	BMFF-EW9@4'	07/05/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
898	EW9	EX	BMFF-EW9@4'	07/05/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
898	EW9	EX	BMFF-EW9@8'	07/05/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
898	EW9	EX	BMFF-EW9@8'	07/05/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
898	EW9	EX	BMFF-EW9@8'	07/05/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	PCB	Total PCBs	0.02 U	0.033	<1	EPA 8082		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Aluminum	18,000	--	--	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Arsenic	2.8	7	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Barium	56	83	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Cadmium	0.037 U	1	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Chromium	19	120	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Copper	20	36	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Iron	13,000	--	--	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Lead	1.3	57	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Nickel	16	38	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Silver	0.074 U	0.3	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	MET	Zinc	24	86	<1	6010B/7471A		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	TPH	Gasoline Range Hydrocarbons	8.6 U	100	<1	NWTPH-Gx		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	TPH	Diesel Range Hydrocarbons	22	2,000	<1	NWTPH-Dx		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	TPH	Oil Range Hydrocarbons	160	2,000	<1	NWTPH-Dx		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	VAH	Benzene	0.048 U	0.001	48	EPA 8260B		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	VOC	1,1-Dichloroethene	0.048 U	--	--	EPA 8260B		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	VOC	cis-1,2-Dichloroethene	0.048 U	0.0052	9.2	EPA 8260B		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	VOC	Tetrachloroethene (PCE)	0.048 U	0.0018	27	EPA 8260B		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	VOC	Trichloroethene (TCE)	0.048 U	0.0015	32	EPA 8260B		N0260
4112	GEI-1	SB	GEI-1-S7-9.5 Ft	10/31/2012	9.5 - 11	VOC	Vinyl chloride	0.048 U	--	--	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	PCB	Total PCBs	0.02 U	0.033	<1	EPA 8082		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Aluminum	11,000	--	--	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Arsenic	2.3	7	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Barium	39	83	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Cadmium	0.031 U	1	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Chromium	13	120	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Copper	14	36	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Iron	11,000	--	--	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Lead	1.9	57	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Nickel	13	38	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Silver	0.063 U	0.3	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	MET	Zinc	24	86	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	TPH	Gasoline Range Hydrocarbons	8.5 U	100	<1	NWTPH-Gx		N0260

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	TPH	Diesel Range Hydrocarbons	40	2,000	<1	NWTPH-Dx		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	TPH	Oil Range Hydrocarbons	60	2,000	<1	NWTPH-Dx		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	VAH	Benzene	0.041 U	0.001	41	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	VOC	1,1-Dichloroethene	0.041 U	--	--	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.041 U	0.0052	7.9	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.041 U	0.0018	23	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	VOC	Trichloroethene (TCE)	0.041 U	0.0015	27	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S3-3.5 Ft	11/01/2012	3.5 - 5	VOC	Vinyl chloride	0.041 U	--	--	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	PCB	Total PCBs	0.019 U	0.033	<1	EPA 8082		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Aluminum	16,000	--	--	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Arsenic	5.2	7	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Barium	53	83	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Cadmium	0.034 U	1	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Chromium	18	120	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Copper	21	36	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Iron	18,000	--	--	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Lead	5	57	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Nickel	22	38	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Silver	0.068 U	0.3	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	MET	Zinc	36	86	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	TPH	Gasoline Range Hydrocarbons	9.2 U	100	<1	NWTPH-Gx		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	TPH	Diesel Range Hydrocarbons	8.3	2,000	<1	NWTPH-Dx		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	TPH	Oil Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	VAH	Benzene	0.052 U	0.001	52	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	VOC	1,1-Dichloroethene	0.052 U	--	--	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	VOC	cis-1,2-Dichloroethene	0.052 U	0.0052	10	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	VOC	Tetrachloroethene (PCE)	0.052 U	0.0018	29	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	VOC	Trichloroethene (TCE)	0.052 U	0.0015	35	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S5-6.5 Ft	11/01/2012	6.5 - 8	VOC	Vinyl chloride	0.052 U	--	--	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	PCB	Total PCBs	0.019 U	0.033	<1	EPA 8082		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Aluminum	6,900	--	--	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Arsenic	1.4	7	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Barium	2,400	83	29	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Cadmium	0.029 U	1	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Chromium	9.8	120	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Copper	8.3	36	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Iron	8,300	--	--	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Lead	0.5 U	57	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Nickel	9.2	38	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Silver	0.059 U	0.3	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	MET	Zinc	40	86	<1	6010B/7471A		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	TPH	Gasoline Range Hydrocarbons	9.6 U	100	<1	NWTPH-Gx		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	NWTPH-Dx		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	TPH	Oil Range Hydrocarbons	13 U	2,000	<1	NWTPH-Dx		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	VAH	Benzene	0.042 U	0.001	42	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	VOC	1,1-Dichloroethene	0.042 U	--	--	EPA 8260B		N0260

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	VOC	cis-1,2-Dichloroethene	0.042 U	0.0052	8.1	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	VOC	Tetrachloroethene (PCE)	0.042 U	0.0018	23	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	VOC	Trichloroethene (TCE)	0.042 U	0.0015	28	EPA 8260B		N0260
4113	GEI-2	SB	GEI-2-S15-40.0 Ft	11/01/2012	40 - 41.5	VOC	Vinyl chloride	0.042 U	--	--	EPA 8260B		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	PCB	Total PCBs	0.019 U	0.033	<1	EPA 8082		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Aluminum	9,200	--	--	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Arsenic	2.2	7	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Barium	31	83	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Cadmium	0.032 U	1	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Chromium	11	120	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Copper	10	36	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Iron	11,000	--	--	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Lead	0.98	57	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Nickel	12	38	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Silver	0.063 U	0.3	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	MET	Zinc	22	86	<1	6010B/7471A		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	TPH	Gasoline Range Hydrocarbons	7.5 U	100	<1	NWTPH-Gx		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	TPH	Diesel Range Hydrocarbons	16	2,000	<1	NWTPH-Dx		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	TPH	Oil Range Hydrocarbons	26	2,000	<1	NWTPH-Dx		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	VAH	Benzene	0.048 U	0.001	48	EPA 8260B		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	VOC	1,1-Dichloroethene	0.048 U	--	--	EPA 8260B		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	VOC	cis-1,2-Dichloroethene	0.048 U	0.0052	9.2	EPA 8260B		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	VOC	Tetrachloroethene (PCE)	0.048 U	0.0018	27	EPA 8260B		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	VOC	Trichloroethene (TCE)	0.048 U	0.0015	32	EPA 8260B		N0260
4114	GEI-3	SB	GEI-3-S3-3.5 Ft	11/02/2012	3.5 - 5	VOC	Vinyl chloride	0.048 U	--	--	EPA 8260B		N0260
593	MW-12	MW	NBF-MF-12	04/29/1986	5.5	TPH	Jet Fuel	10	2,000	<1			1442
593	MW-12	MW	NBF-MF-12	04/29/1986	15.5	TPH	Jet Fuel	10	2,000	<1			1442
691	MW-13	MW	NBF-MF-13	04/29/1986	5.5	TPH	Jet Fuel	1,040	2,000	<1			1442
691	MW-13	MW	NBF-MF-13	04/29/1986	10	TPH	Jet Fuel	2,500	2,000	1.3			1442
692	MW-14	MW	NBF-MF-14	04/30/1986	8	TPH	Jet Fuel	1,120	2,000	<1			1442
692	MW-14	MW	NBF-MF-14	04/30/1986	18	TPH	Jet Fuel	10	2,000	<1			1442
594	MW-15	MW	NBF-MF-15	04/29/1986	8	TPH	Jet Fuel	10	2,000	<1			1442
595	MW-16	MW	NBF-MF-16	04/28/1986	5.5	TPH	Jet Fuel	10	2,000	<1			1442
595	MW-16	MW	NBF-MF-16	04/28/1986	15.5	TPH	Jet Fuel	10	2,000	<1			1442
596	MW-17	MW	NBF-MF-17	05/01/1986	8	TPH	Jet Fuel	10	2,000	<1			1442
597	MW-18	MW	NBF-MF-18	05/01/1986	5.5	TPH	Jet Fuel	10	2,000	<1			1442
598	MW-19	MW	NBF-MF-19	04/28/1986	3	TPH	Jet Fuel	4,170	2,000	2.1			1442
599	MW-20	MW	MW20-7.5	03/25/1992	7.5	TPH	Total Petroleum Hydrocarbons-HCID	5.3 J	2,000	<1	WTPH-HCID		3214
599	MW-20	MW	MW20-8.5	03/25/1992	8.5	TPH	Total Petroleum Hydrocarbons-HCID	430	2,000	<1	WTPH-HCID		3214
599	MW-20	MW	MW20-8.5	03/25/1992	8.5	VAH	Benzene	0.074 U	0.001	74	SW8020		3214
599	MW-20	MW	MW20-10	03/25/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
599	MW-20	MW	MW20-15	03/25/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	52	2,000	<1	WTPH-HCID		3214
600	MW-21	MW	MW21-5	03/25/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
600	MW-21	MW	MW21-8	03/25/1992	8	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
600	MW-21	MW	MW21-8	03/25/1992	8	VAH	Benzene	0.073 U	0.001	73	SW8020		3214
600	MW-21	MW	MW21-10	03/25/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
600	MW-21	MW	MW21-15	03/25/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
601	MW-22	MW	MW22-5	03/26/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
601	MW-22	MW	MW22-5	03/26/1992	5	VAH	Benzene	0.054 U	0.001	54	SW8020		3214
601	MW-22	MW	MW22-8	03/26/1992	8	TPH	Total Petroleum Hydrocarbons-HCID	6.8 J	2,000	<1	WTPH-HCID		3214
601	MW-22	MW	MW22-10	03/26/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
601	MW-22	MW	MW22-15	03/26/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
604	MW-25	MW	MW25-5	03/27/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	5.9 J	2,000	<1	WTPH-HCID		3214
604	MW-25	MW	MW25-9	03/27/1992	9	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
604	MW-25	MW	MW25-10	03/27/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	8.9 J	2,000	<1	WTPH-HCID		3214
604	MW-25	MW	MW25-10	03/27/1992	10	VAH	Benzene	0.08 U	0.001	80	SW8020		3214
604	MW-25	MW	MW25-15	03/27/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
607	MW-28	MW	MW28-6.5	03/26/1992	6.5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
607	MW-28	MW	MW28-6.5	03/26/1992	6.5	VAH	Benzene	0.062 U	0.001	62	SW8020		3214
607	MW-28	MW	MW28-10.0	03/26/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	8.7 J	2,000	<1	WTPH-HCID		3214
607	MW-28	MW	MW28-15	03/26/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
602	NGW351	MW	MW23-5	03/26/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
602	NGW351	MW	MW23-7	03/26/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
602	NGW351	MW	MW23-7	03/26/1992	7	VAH	Benzene	0.078 U	0.001	78	SW8020		3214
602	NGW351	MW	MW23-10	03/26/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	5.2 J	2,000	<1	WTPH-HCID		3214
602	NGW351	MW	MW23-15	03/26/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
603	NGW352	MW	MW24-5	03/27/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
603	NGW352	MW	MW24-7	03/27/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
603	NGW352	MW	MW24-7	03/27/1992	7	VAH	Benzene	0.071 U	0.001	71	SW8020		3214
603	NGW352	MW	MW24-10	03/27/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
603	NGW352	MW	MW24-15	03/27/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
605	NGW353	MW	MW26-5	03/27/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
605	NGW353	MW	MW26-7	03/27/1992	7	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
605	NGW353	MW	MW26-7	03/27/1992	7	VAH	Benzene	0.071 U	0.001	71	SW8020		3214
605	NGW353	MW	MW26-10	03/27/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
605	NGW353	MW	MW26-15	03/27/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
606	NGW354	MW	MW27-5	03/26/1992	5	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
606	NGW354	MW	MW27-10	03/26/1992	10	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
606	NGW354	MW	MW27-10	03/26/1992	10	VAH	Benzene	0.065 U	0.001	65	SW8020		3214
606	NGW354	MW	MW27-11	03/26/1992	11	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
606	NGW354	MW	MW27-15	03/26/1992	15	TPH	Total Petroleum Hydrocarbons-HCID	10 U	2,000	<1	WTPH-HCID		3214
608	NGW355	MW	MW29@8.5	11/21/1994	8.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1526
608	NGW355	MW	MW29@8.5	11/21/1994	8.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1526
608	NGW355	MW	MW29@8.5	11/21/1994	8.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1526
899	NW25	EX	BMFF-NW25@8'	07/22/1994	8	TPH	Gasoline Range Hydrocarbons	27	30	<1	SW8015G		3218
899	NW25	EX	BMFF-NW25@8'	07/22/1994	8	TPH	Diesel Range Hydrocarbons	120	2,000	<1	SW8015D		3218
899	NW25	EX	BMFF-NW25@8	07/22/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
900	NW26	EX	BMFF-NW26@4	07/22/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
900	NW26	EX	BMFF-NW26@4	07/22/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
900	NW26	EX	BMFF-NW26@4	07/22/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
900	NW26	EX	BMFF-NW26@8B	07/22/1994	8	TPH	Gasoline Range Hydrocarbons	87	30	2.9	SW8015G		3218
900	NW26	EX	BMFF-NW26@8B	07/22/1994	8	TPH	Diesel Range Hydrocarbons	36	2,000	<1	SW8015D		3218

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
900	NW26	EX	BMFF-NW26@8B	07/22/1994	8	TPH	Diesel Range Hydrocarbons-HCID	95	2,000	<1	WTPH-HCID		3218
900	NW26	EX	BMFF-NW26@8B	07/22/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
902	NW27	EX	BMFF-NW27@4	07/22/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
902	NW27	EX	BMFF-NW27@4	07/22/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
902	NW27	EX	BMFF-NW27@4	07/22/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
902	NW27	EX	BMFF-NW27@8	07/22/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
902	NW27	EX	BMFF-NW27@8	07/22/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
902	NW27	EX	BMFF-NW27@8	07/22/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
903	NW28	EX	BMFF-NW28@4	07/22/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
903	NW28	EX	BMFF-NW28@4	07/22/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
903	NW28	EX	BMFF-NW28@4	07/22/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
903	NW28	EX	BMFF-NW28@8'	07/22/1994	8	TPH	Gasoline Range Hydrocarbons	310	30	10	SW8015G		3218
903	NW28	EX	BMFF-NW28@8'	07/22/1994	8	TPH	Diesel Range Hydrocarbons	310	2,000	<1	SW8015D		3218
903	NW28	EX	BMFF-NW28@8	07/22/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PCB	Total PCBs	0.16 U	0.033	4.8	SW8081		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	TPH	Gasoline Range Hydrocarbons	39	30	1.3	SW8015G		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PHT	Bis(2-ethylhexyl) phthalate	0.082 U	0.067	1.2	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Benzo(a)anthracene	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Benzo(b)fluoranthene	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Benzo(k)fluoranthene	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Total Benzofluoranthenes	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Benzo(g,h,i)perylene	0.082 U	0.031	2.6	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Benzo(a)pyrene	0.082 U	0.0094	8.7	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Chrysene	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Dibenz(a,h)anthracene	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Fluoranthene	0.082 U	0.16	<1	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Indeno(1,2,3-cd)pyrene	0.082 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	2-Methylnaphthalene	0.082 U	0.043	1.9	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	PAH	Total cPAHs (TEQ, NDx0.5)	0.06191 U	0.0094	6.6	SW8270		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	VAH	Benzene	0.0098	0.001	9.8	SW8260		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8260		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1	SW8260		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8260		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8260		3218
904	NWW	EX	BMFF-NWW@4'	06/29/1994	4	VOC	Vinyl chloride	0.0027 U	--	--	SW8260		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PCB	Total PCBs	0.18 U	0.033	5.5	SW8081		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	TPH	Gasoline Range Hydrocarbons	710	30	24	SW8015G		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	TPH	Diesel Range Hydrocarbons	200	2,000	<1	SW8015D		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PHT	Bis(2-ethylhexyl) phthalate	0.088 U	0.067	1.3	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Benzo(a)anthracene	0.088 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Benzo(b)fluoranthene	0.088 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Benzo(k)fluoranthene	0.088 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Total Benzofluoranthenes	0.088 U	--	--	SW8270		3218

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Benzo(g,h,i)perylene	0.088 U	0.031	2.8	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Benzo(a)pyrene	0.088 U	0.0094	9.4	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Chrysene	0.088 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Dibenz(a,h)anthracene	0.088 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Fluoranthene	0.088 U	0.16	<1	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Indeno(1,2,3-cd)pyrene	0.088 U	--	--	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	2-Methylnaphthalene	1.3	0.043	30	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	PAH	Total cPAHs (TEQ, Ndx0.5)	0.06644 U	0.0094	7.1	SW8270		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	VAH	Benzene	0.18 U	0.001	180	SW8260		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	VOC	1,1-Dichloroethene	0.18 U	--	--	SW8260		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	VOC	cis-1,2-Dichloroethene	0.18 U	0.0052	35	SW8260		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	VOC	Tetrachloroethene (PCE)	0.18 U	0.0018	100	SW8260		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	VOC	Trichloroethene (TCE)	0.18 U	0.0015	120	SW8260		3218
904	NWW	EX	BMFF-NWW@8'	06/29/1994	8	VOC	Vinyl chloride	0.35 U	--	--	SW8260		3218
916	SW16	EX	BMFF-SW16@4	07/11/1994	4	TPH	Gasoline Range Hydrocarbons	28	30	<1	SW8015G		3218
916	SW16	EX	BMFF-SW16@4	07/11/1994	4	TPH	Diesel Range Hydrocarbons	23	2,000	<1	SW8015D		3218
916	SW16	EX	BMFF-SW16@4	07/11/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
916	SW16	EX	BMFF-SW16@8	07/11/1994	8	TPH	Gasoline Range Hydrocarbons	6,100	30	200	SW8015G		3218
916	SW16	EX	BMFF-SW16@8	07/11/1994	8	TPH	Diesel Range Hydrocarbons	6,600	2,000	3.3	SW8015D		3218
916	SW16	EX	BMFF-SW16@8	07/11/1994	8	TPH	Oil Range Hydrocarbons-HCID	500 U	2,000	<1	WTPH-HCID		3218
917	SW20	EX	BMFF-SW20@4	07/14/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
917	SW20	EX	BMFF-SW20@4	07/14/1994	4	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		3218
917	SW20	EX	BMFF-SW20@4	07/14/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
917	SW20	EX	BMFF-SW20@8	07/14/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
917	SW20	EX	BMFF-SW20@8	07/14/1994	8	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		3218
917	SW20	EX	BMFF-SW20@8	07/14/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@4	07/14/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@4	07/14/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@4	07/14/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@7	07/14/1994	7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@7	07/14/1994	7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@7	07/14/1994	7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PCB	Total PCBs	0.31 U	0.033	9.4	SW8081		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	TPH	Gasoline Range Hydrocarbons	13	100	<1	WTPH-G		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	TPH	Diesel Range Hydrocarbons	14,000	2,000	7.0	WTPH-D		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	TPH	Oil Range Hydrocarbons-HCID	240	2,000	<1	WTPH-HCID		1447
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	TPH	Total Petroleum Hydrocarbons	26,000	2,000	13	EPA418.1		1447
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PHT	Bis(2-ethylhexyl) phthalate	0.46 U	0.067	6.9	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Benzo(a)anthracene	8.5	--	--	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Benzo(b)fluoranthene	6	--	--	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Benzo(k)fluoranthene	2.8	--	--	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Total Benzofluoranthenes	8.8	--	--	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Benzo(g,h,i)perylene	0.87	0.031	28	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Benzo(a)pyrene	4.3	0.0094	460	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Chrysene	7.3	--	--	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Dibenz(a,h)anthracene	0.46 U	--	--	SW8270		3218

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Fluoranthene	22	0.16	140	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Indeno(1,2,3-cd)pyrene	1	--	--	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	2-Methylnaphthalene	15 M	0.043	350	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	PAH	Total cPAHs (TEQ, NDx0.5)	6.226	0.0094	660	SW8270		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	VAH	Benzene	0.0012 U	0.001	1.2	SW8260		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	VOC	1,1-Dichloroethene	0.0012 U	--	--	SW8260		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8260		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8260		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8260		3218
918	SW21	EX	BMFF-SW21@8	07/14/1994	8	VOC	Vinyl chloride	0.0025 U	--	--	SW8260		3218
855	UST-1	EX	NBF-MFF-UST-1	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	9.8	2,000	<1	WTPH-D		1495
856	UST-2	EX	NBF-MFF-UST-2	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	5.5	2,000	<1	WTPH-D		1495
857	UST-3	EX	NBF-MFF-UST-3	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	8.4	2,000	<1	WTPH-D		1495
858	UST-4	EX	NBF-MFF-UST-4	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	110	2,000	<1	WTPH-D		1495
859	UST-5	EX	NBF-MFF-UST-5	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	20	2,000	<1	WTPH-D		1495
860	UST-6	EX	NBF-MFF-UST-6	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	100	2,000	<1	WTPH-D	Removed	1495
861	UST-7	EX	NBF-MFF-UST-7	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	50,000	2,000	25	WTPH-D	Removed	1495
862	UST-8	EX	NBF-MFF-UST-8	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	5,400	2,000	2.7	WTPH-D	Removed	1495
863	UST-9	EX	NBF-MFF-UST-9	12/18/1992	7.5	TPH	Total Petroleum Hydrocarbons	3,200	2,000	1.6	WTPH-D	Removed	1495
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PCB	Total PCBs	0.15 U	0.033	4.5	SW8081		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	TPH	Gasoline Range Hydrocarbons	1,100	100	11	SW8015G		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	TPH	Diesel Range Hydrocarbons-HCID	2,000	2,000	1.0	WTPH-HCID		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PHT	Bis(2-ethylhexyl) phthalate	0.076 U	0.067	1.1	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Benzo(a)anthracene	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Benzo(b)fluoranthene	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Benzo(k)fluoranthene	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Total Benzofluoranthenes	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Benzo(g,h,i)perylene	0.076 U	0.031	2.5	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Benzo(a)pyrene	0.076 U	0.0094	8.1	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Chrysene	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Dibenz(a,h)anthracene	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Fluoranthene	0.076 U	0.16	<1	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Indeno(1,2,3-cd)pyrene	0.076 U	--	--	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	2-Methylnaphthalene	8.2	0.043	190	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	PAH	Total cPAHs (TEQ, NDx0.5)	0.05738 U	0.0094	6.1	SW8270		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	VAH	Benzene	0.14 U	0.001	140	SW8260		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	VOC	1,1-Dichloroethene	0.14 U	--	--	SW8260		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	VOC	cis-1,2-Dichloroethene	0.14 U	0.0052	27	SW8260		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	VOC	Tetrachloroethene (PCE)	0.14 U	0.0018	78	SW8260		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	VOC	Trichloroethene (TCE)	0.14 U	0.0015	93	SW8260		3218
919	WW	EX	BMFF-WW@5'	06/29/1994	5	VOC	Vinyl chloride	0.28 U	--	--	SW8260		3218
920	WW18	EX	BMFF-WW18@4	07/12/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
920	WW18	EX	BMFF-WW18@4	07/12/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
920	WW18	EX	BMFF-WW18@4	07/12/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
920	WW18	EX	BMFF-WW18@8	07/12/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
920	WW18	EX	BMFF-WW18@8	07/12/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
920	WW18	EX	BMFF-WW18@8	07/12/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PCB	Total PCBs	0.074 U	0.033	2.2	SW8081		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	TPH	Gasoline Range Hydrocarbons	320	100	3.2	SW8015G		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	TPH	Diesel Range Hydrocarbons	370	2,000	<1	SW8015D		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PHT	Bis(2-ethylhexyl) phthalate	0.074 U	0.067	1.1	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Benzo(a)anthracene	0.32	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Benzo(b)fluoranthene	0.2	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Benzo(k)fluoranthene	0.26	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Total Benzofluoranthenes	0.46	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Benzo(g,h,i)perylene	0.074 U	0.031	2.4	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Benzo(a)pyrene	0.19	0.0094	20	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Chrysene	0.28	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Dibenz(a,h)anthracene	0.074 U	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Fluoranthene	0.82	0.16	5.1	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Indeno(1,2,3-cd)pyrene	0.074 U	--	--	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	2-Methylnaphthalene	0.074 U	0.043	1.7	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	PAH	Total cPAHs (TEQ, NDx0.5)	0.2782	0.0094	30	SW8270		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	VAH	Benzene	0.0049 U	0.001	4.9	SW8260		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	VOC	1,1-Dichloroethene	0.0049 U	--	--	SW8260		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	VOC	cis-1,2-Dichloroethene	0.0049 U	0.0052	<1	SW8260		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	VOC	Tetrachloroethene (PCE)	0.0049 U	0.0018	2.7	SW8260		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	VOC	Trichloroethene (TCE)	0.0049 U	0.0015	3.3	SW8260		3218
921	WW19	EX	BMFF-WW19@7	07/14/1994	7	VOC	Vinyl chloride	0.0097 U	--	--	SW8260		3218
922	WW25	EX	BMFF-WW25@4	07/19/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
922	WW25	EX	BMFF-WW25@4	07/19/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
922	WW25	EX	BMFF-WW25@4	07/19/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
922	WW25	EX	BMFF-WW25@8	07/19/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
922	WW25	EX	BMFF-WW25@8	07/19/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
922	WW25	EX	BMFF-WW25@8	07/19/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
923	WW27	EX	BMFF-WW27@4	07/19/1994	4	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
923	WW27	EX	BMFF-WW27@4	07/19/1994	4	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
923	WW27	EX	BMFF-WW27@4	07/19/1994	4	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
923	WW27	EX	BMFF-WW27@8	07/19/1994	8	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		3218
923	WW27	EX	BMFF-WW27@8	07/19/1994	8	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		3218
923	WW27	EX	BMFF-WW27@8	07/19/1994	8	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		3218
Concourse C Area													
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	87	2,000	<1	SW8015D	Removed	3213
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	VAH	Benzene	0.28 U	0.001	280	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	VOC	1,1-Dichloroethene	0.56 U	--	--	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	VOC	cis-1,2-Dichloroethene	0.28 U	0.0052	54	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	VOC	Tetrachloroethene (PCE)	0.28 U	0.0018	160	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	VOC	Trichloroethene (TCE)	0.28 U	0.0015	190	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E2	08/22/1991	2	VOC	Vinyl chloride	0.83 U	--	--	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	48	2,000	<1	SW8015D	Removed	3213

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	VAH	Benzene	0.0014 U	0.001	1.4	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	VOC	1,1-Dichloroethene	0.0027 U	--	--	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	0.0014 U	0.0052	<1	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	0.0014 U	0.0018	<1	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	0.0014 U	0.0015	<1	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E4	08/22/1991	4	VOC	Vinyl chloride	0.0041 U	--	--	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	82	2,000	<1	SW8015D	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	VAH	Benzene	0.17	0.001	170	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	VOC	1,1-Dichloroethene	0.0031 U	--	--	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	VOC	cis-1,2-Dichloroethene	0.0016 U	0.0052	<1	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	VOC	Tetrachloroethene (PCE)	0.0016 U	0.0018	<1	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	VOC	Trichloroethene (TCE)	0.0016 U	0.0015	1.1	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E6	08/22/1991	6	VOC	Vinyl chloride	0.0047 U	--	--	SW8240	Removed	3213
1789	B-1	SB	NBF-C-B1 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	15	2,000	<1	SW8015D	Removed	3213
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	TPH	Diesel Range Hydrocarbons	5,500	2,000	2.8	SW8015		1416
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		1416
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		1416
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	VOC	1,2-Dichloroethene	0.0011 U	0.023	<1	SW8240		1416
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	VOC	Tetrachloroethene (PCE)	0.0017	0.0018	<1	SW8240		1416
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		1416
194	B-1-90	SB	B-1 1&2-A Composite	09/06/1990	1 - 6	VOC	Vinyl chloride	0.0033 U	--	--	SW8240		1416
1790	B-2	SB	NBF-C-B2 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	18	2,000	<1	SW8015D	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	2,500	2,000	1.3	SW8015D	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	VAH	Benzene	1.4 U	0.001	1,400	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	VOC	1,1-Dichloroethene	2.9 U	--	--	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	1.4 U	0.0052	270	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	1.4 U	0.0018	780	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	1.4 U	0.0015	930	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E4	08/22/1991	4	VOC	Vinyl chloride	4.3 U	--	--	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	1,200	2,000	<1	SW8015D	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	VAH	Benzene	0.0081	0.001	8.1	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	VOC	1,1-Dichloroethene	0.013 U	--	--	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	VOC	cis-1,2-Dichloroethene	0.0067 U	0.0052	1.3	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	VOC	Tetrachloroethene (PCE)	0.0067 U	0.0018	3.7	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	VOC	Trichloroethene (TCE)	0.0067 U	0.0015	4.5	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E6	08/22/1991	6	VOC	Vinyl chloride	0.02 U	--	--	SW8240	Removed	3213
1790	B-2	SB	NBF-C-B2 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	150	2,000	<1	SW8015D	Removed	3213
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	TPH	Total Petroleum Hydrocarbons	25 U	2,000	<1	SW8015		1416
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		1416
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	VOC	1,1-Dichloroethene	0.0011 U	--	--	SW8240		1416
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	VOC	1,2-Dichloroethene	0.0011 U	0.023	<1	SW8240		1416
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		1416
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		1416
195	B-2-90	SB	B-2 2&3-A Composite	09/06/1990	1 - 6	VOC	Vinyl chloride	0.0033 U	--	--	SW8240		1416
1791	B-3	SB	NBF-C-B3 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	10	2,000	<1	SW8015D	Removed	3213
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	29	2,000	<1	SW8015D	Removed	3213

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	VAH	Benzene	0.0013 U	0.001	1.3	SW8240	Removed	3213
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	VOC	1,1-Dichloroethene	0.0026 U	--	--	SW8240	Removed	3213
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1	SW8240	Removed	3213
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8240	Removed	3213
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240	Removed	3213
1791	B-3	SB	NBF-C-B3 E6	08/22/1991	6	VOC	Vinyl chloride	0.0038 U	--	--	SW8240	Removed	3213
1791	B-3	SB	NBF-C-B3 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	17	2,000	<1	SW8015D	Removed	3213
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	TPH	Total Petroleum Hydrocarbons	25 U	2,000	<1	SW8015		1416
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	VAH	Benzene	0.001 U	0.001	1.0	SW8240		1416
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8240		1416
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	VOC	1,2-Dichloroethene	0.001 U	0.023	<1	SW8240		1416
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	SW8240		1416
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	SW8240		1416
196	B-3-90	SB	B-3 2&3-A Composite	09/06/1990	1 - 6	VOC	Vinyl chloride	0.003 U	--	--	SW8240		1416
1792	B-4	SB	NBF-C-B4 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	57	2,000	<1	SW8015D	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	VAH	Benzene	0.0012 U	0.001	1.2	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	VOC	1,1-Dichloroethene	0.0023 U	--	--	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E4	08/22/1991	4	VOC	Vinyl chloride	0.0035 U	--	--	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	VAH	Benzene	0.0014 U	0.001	1.4	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	VOC	1,1-Dichloroethene	0.0028 U	--	--	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	VOC	cis-1,2-Dichloroethene	0.0014 U	0.0052	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	VOC	Tetrachloroethene (PCE)	0.0014 U	0.0018	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	VOC	Trichloroethene (TCE)	0.0014 U	0.0015	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E6	08/22/1991	6	VOC	Vinyl chloride	0.0042 U	--	--	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	VAH	Benzene	0.0014 U	0.001	1.4	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	VOC	1,1-Dichloroethene	0.0028 U	--	--	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	VOC	cis-1,2-Dichloroethene	0.0014 U	0.0052	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	VOC	Tetrachloroethene (PCE)	0.0014 U	0.0018	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	VOC	Trichloroethene (TCE)	0.0014 U	0.0015	<1	SW8240	Removed	3213
1792	B-4	SB	NBF-C-B4 E8	08/22/1991	8	VOC	Vinyl chloride	0.0042 U	--	--	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	VAH	Benzene	0.0013 U	0.001	1.3	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	VOC	1,1-Dichloroethene	0.0027 U	--	--	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	0.0013 U	0.0052	<1	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	0.0013 U	0.0018	<1	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	0.0013 U	0.0015	<1	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E4	08/22/1991	4	VOC	Vinyl chloride	0.004 U	--	--	SW8240	Removed	3213
1793	B-5	SB	NBF-C-B5 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	13	2,000	<1	SW8015D	Removed	3213
1793	B-5	SB	NBF-C-B5 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	59	2,000	<1	SW8015D	Removed	3213

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1794	B-6	SB	NBF-C-B6 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	VAH	Benzene	0.0011 U	0.001	1.1	SW8240		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	VOC	1,1-Dichloroethene	0.0021 U	--	--	SW8240		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	0.0011 U	0.0052	<1	SW8240		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	0.0011 U	0.0018	<1	SW8240		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	0.0011 U	0.0015	<1	SW8240		3213
1794	B-6	SB	NBF-C-B6 E4	08/22/1991	4	VOC	Vinyl chloride	0.0031 U	--	--	SW8240		3213
1794	B-6	SB	NBF-C-B6 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	17	2,000	<1	SW8015D		3213
1794	B-6	SB	NBF-C-B6 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	48	2,000	<1	SW8015D		3213
1795	B-7	SB	NBF-C-B7 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	VOC	1,1-Dichloroethene	0.0023 U	--	--	SW8240		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8240		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8240		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		3213
1795	B-7	SB	NBF-C-B7 E4	08/22/1991	4	VOC	Vinyl chloride	0.0035 U	--	--	SW8240		3213
1795	B-7	SB	NBF-C-B7 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1795	B-7	SB	NBF-C-B7 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	64	2,000	<1	SW8015D		3213
1796	B-8	SB	NBF-C-B8 E2	08/22/1991	2	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	SW8015D		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	VAH	Benzene	0.0012 U	0.001	1.2	SW8240		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	VOC	1,1-Dichloroethene	0.0024 U	--	--	SW8240		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	VOC	cis-1,2-Dichloroethene	0.0012 U	0.0052	<1	SW8240		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	VOC	Tetrachloroethene (PCE)	0.0012 U	0.0018	<1	SW8240		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	VOC	Trichloroethene (TCE)	0.0012 U	0.0015	<1	SW8240		3213
1796	B-8	SB	NBF-C-B8 E4	08/22/1991	4	VOC	Vinyl chloride	0.0035 U	--	--	SW8240		3213
1796	B-8	SB	NBF-C-B8 E6	08/22/1991	6	TPH	Diesel Range Hydrocarbons	23	2,000	<1	SW8015D		3213
1796	B-8	SB	NBF-C-B8 E8	08/22/1991	8	TPH	Diesel Range Hydrocarbons	56	2,000	<1	SW8015D		3213
2895	EX-1	EX	NBF-CC-EX-1@4.5	11/21/1991	4.5	TPH	Diesel Range Hydrocarbons	11	2,000	<1	WTPH-D		3213
2896	EX-10	EX	EX-10	12/09/1991	6	TPH	Diesel Range Hydrocarbons	20 U	2,000	<1	WTPH-D		3213
2897	EX-11	EX	EX-11	12/09/1991	6	TPH	Diesel Range Hydrocarbons	15	2,000	<1	WTPH-D		3213
2898	EX-12	EX	EX-12	12/09/1991	6	TPH	Diesel Range Hydrocarbons	15	2,000	<1	WTPH-D		3213
2899	EX-13	EX	EX-13	12/09/1991	6	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2900	EX-14	EX	EX-14	12/09/1991	6	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2901	EX-15	EX	EX-15	12/09/1991	6	TPH	Diesel Range Hydrocarbons	15	2,000	<1	WTPH-D		3213
1833	EX-16	EX	EX-16	01/07/1992	3	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
1834	EX-17	EX	EX-17	01/07/1992	3	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2902	EX-18	EX	MBF-C-EX-18@4	01/21/1992	4	TPH	Diesel Range Hydrocarbons	51	2,000	<1	WTPH-D		3213
2902	EX-18	EX	MBF-C-EX-18@4	01/21/1992	4	VAH	Benzene	0.63 U	0.001	630	SW8020		3213
2903	EX-2	EX	NBF-CC-EX-2@4.5	11/21/1991	4.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2904	EX-3	EX	NBF-CC-EX-3@5	11/21/1991	5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2905	EX-4	EX	NBF-CC-EX-4@5	11/21/1991	5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2906	EX-5	EX	NBF-CC-EX-5-5.5'	12/02/1991	5.5	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	WTPH-D		3213
2907	EX-6	EX	NBF-CC-EX-6-5.5'	12/02/1991	5.5	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	WTPH-D		3213

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
2908	EX-7	EX	EX-7	12/02/1991	5.5 - 6	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	WTPH-D		3213
2909	EX-8	EX	NBF-CC-EX-8-5.5'	12/02/1991	5.5	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	WTPH-D		3213
2910	EX-9	EX	NBF-CC-EX-9-5.5'	12/02/1991	5.5	TPH	Diesel Range Hydrocarbons	48	2,000	<1	WTPH-D		3213
2911	HA-1	SB	NBFC-HA-1-1'	09/18/1991	1 - 1.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2911	HA-1	SB	NBFC-HA-1-6'	09/18/1991	6 - 6.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2912	HA-10	SB	NBFC-HA-10-3'	09/20/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2913	HA-11	SB	NBFC-HA-11-5.5'	10/02/1991	5.5 - 6	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2914	HA-12	SB	NBFC-HA-12-4.5'	10/02/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
1809	HA-13	SB	NBFC-HA-13-3'	10/02/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	220	2,000	<1	WTPH-D		3213
1810	HA-14	SB	NBFC-HA-14-03'	10/09/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
1810	HA-14	SB	NBFC-HA-14-05'	10/09/1991	5 - 5.5	TPH	Diesel Range Hydrocarbons	100	2,000	<1	WTPH-D		3213
1811	HA-15	SB	NBFC-HA-15-03'	10/09/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	4,400	2,000	2.2	WTPH-D	Removed	3213
1811	HA-15	SB	NBFC-HA-15-06'	10/09/1991	6 - 6.5	TPH	Diesel Range Hydrocarbons	1,400	2,000	<1	WTPH-D	Removed	3213
1812	HA-16	SB	NBFC-HA-16-03'	11/06/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1812	HA-16	SB	NBFC-HA-16-04.5'	11/06/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1813	HA-17	SB	NBFC-HA-17-03'	11/06/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1813	HA-17	SB	NBFC-HA-17-04.5'	11/06/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1814	HA-18	SB	NBFC-HA-18-03.5'	11/06/1991	3.5 - 4	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1814	HA-18	SB	NBFC-HA-18-04.5'	11/06/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1815	HA-19	SB	NBFC-HA-19-03'	11/06/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1815	HA-19	SB	NBFC-HA-19-04.5'	11/06/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
2915	HA-2	SB	NBFC-HA-2-1'	09/18/1991	1 - 1.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2915	HA-2	SB	NBFC-HA-2-4'	09/18/1991	4 - 4.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
1816	HA-20	SB	NBFC-HA-20-03'	11/06/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1816	HA-20	SB	NBFC-HA-20-04.5'	11/06/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1817	HA-21	SB	NBFC-HA-21-03'	11/06/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
1817	HA-21	SB	NBFC-HA-21-04.5'	11/06/1991	4.5 - 5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
2916	HA-3	SB	NBFC-HA-3-1'	09/18/1991	1 - 1.5	TPH	Diesel Range Hydrocarbons	52	2,000	<1	WTPH-D		3213
2917	HA-4	SB	NBFC-HA-4-1'	09/18/1991	1 - 1.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2918	HA-5	SB	NBFC-HA-5-3'	09/18/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2919	HA-6	SB	NBFC-HA-6-3'	09/18/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2920	HA-7	SB	NBFC-HA-7-1'	09/18/1991	1 - 1.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D	Removed	3213
2920	HA-7	SB	NBFC-HA-7-3'	09/18/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	1,200	2,000	<1	WTPH-D	Removed	3213
2921	HA-8	SB	NBFC-HA-8-3'	09/20/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
2922	HA-9	SB	NBFC-HA-9-3'	09/20/1991	3 - 3.5	TPH	Diesel Range Hydrocarbons	10 U	2,000	<1	WTPH-D		3213
Concourse B Area													
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PCB	Total PCBs	0.5 U	0.033	15			1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	TPH	Total Petroleum Hydrocarbons	55	2,000	<1	EPA418.1		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PHT	Bis(2-ethylhexyl) phthalate	0.09 U	0.067	1.3	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Benzo(a)anthracene	0.09 U	--	--	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Benzo(b)fluoranthene	0.09 U	--	--	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Benzo(k)fluoranthene	0.09 U	--	--	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Total Benzofluoranthenes	0.09 U	--	--	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Benzo(g,h,i)perylene	0.09 U	0.031	2.9	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Benzo(a)pyrene	0.09 U	0.0094	9.6	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Chrysene	0.09 U	--	--	SW8270		1548

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Dibenz(a,h)anthracene	0.09 U	--	--	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Fluoranthene	0.09 U	0.16	<1	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Indeno(1,2,3-cd)pyrene	0.09 U	--	--	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	2-Methylnaphthalene	0.09 U	0.043	2.1	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	PAH	Total cPAHs (TEQ, NDx0.5)	0.06795 U	0.0094	7.2	SW8270		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA601		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA601		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA601		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA601		1548
1982	B4	TW	B4 @ 5.5	07/25/1996	5.5 - 7	VOC	Vinyl chloride	0.002 U	--	--	EPA601		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PCB	Total PCBs	0.5 U	0.033	15			1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	TPH	Total Petroleum Hydrocarbons	14	2,000	<1	EPA418.1		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PHT	Bis(2-ethylhexyl) phthalate	0.085 U	0.067	1.3	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Benzo(a)anthracene	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Benzo(b)fluoranthene	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Benzo(k)fluoranthene	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Total Benzofluoranthenes	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Benzo(g,h,i)perylene	0.085 U	0.031	2.7	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Benzo(a)pyrene	0.085 U	0.0094	9.0	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Chrysene	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Dibenz(a,h)anthracene	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Fluoranthene	0.085 U	0.16	<1	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Indeno(1,2,3-cd)pyrene	0.085 U	--	--	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	2-Methylnaphthalene	0.085 U	0.043	2.0	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	PAH	Total cPAHs (TEQ, NDx0.5)	0.064175 U	0.0094	6.8	SW8270		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	VAH	Benzene	0.0002 U	0.001	<1	EPA602		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	VOC	1,1-Dichloroethene	0.001 U	--	--	EPA601		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	VOC	cis-1,2-Dichloroethene	0.002 U	0.0052	<1	EPA601		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	VOC	Tetrachloroethene (PCE)	0.001 U	0.0018	<1	EPA601		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	VOC	Trichloroethene (TCE)	0.001 U	0.0015	<1	EPA601		1548
1983	B8	TW	B8 @ 7.5	07/25/1996	7.5	VOC	Vinyl chloride	0.002 U	--	--	EPA601		1548
South Flightline Area													
UBF-61 Area													
828	UBF-61	EX	E-Side	10/02/1989	6	VAH	Benzene	0.0012	18	<1	SW8240		1431
828	UBF-61	EX	W-Side	10/02/1989	6.5	VAH	Benzene	0.0011 U	18	<1	SW8240		1431
828	UBF-61	EX	N-Side	10/02/1989	7	VAH	Benzene	0.0008 M	18	<1	SW8240		1431
828	UBF-61	EX	Bottom	10/02/1989	8	VAH	Benzene	0.008	18	<1	SW8240		1431
Former Buildings 3-830, 3-831, 3-832 Area													
829	B-1	SB	B-1	10/25/1989	10	MET	Arsenic	5.6	7	<1	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	MET	Barium	55.2	16,000	<1	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	MET	Cadmium	0.2 U	70	<1	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	MET	Chromium	16	120,000	<1	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	MET	Lead	3 U	400	<1	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	MET	Mercury	0.06 U	10	<1	SW7471		1432

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Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
829	B-1	SB	B-1	10/25/1989	10	MET	Selenium	0.58 U	--	--	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	MET	Silver	0.4 U	400	<1	SW6010		1432
829	B-1	SB	B-1	10/25/1989	10	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1432
829	B-1	SB	B-1	10/25/1989	10	VAH	Benzene	0.0013 U	18	<1	SW8240		1432
829	B-1	SB	B-1	10/25/1989	10	VOC	1,1-Dichloroethene	0.0026 U	--	--	SW8240		1432
829	B-1	SB	B-1	10/25/1989	10	VOC	cis-1,2-Dichloroethene	0.0013 U	160	<1	SW8240		1432
829	B-1	SB	B-1	10/25/1989	10	VOC	Tetrachloroethene (PCE)	0.0013 U	480	<1	SW8240		1432
829	B-1	SB	B-1	10/25/1989	10	VOC	Trichloroethene (TCE)	0.0013 U	11.5	<1	SW8240		1432
829	B-1	SB	B-1	10/25/1989	10	VOC	Vinyl chloride	0.0039 U	--	--	SW8240		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Arsenic	19.6	7	2.8	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Barium	69	16,000	<1	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Cadmium	0.2 U	70	<1	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Chromium	19.8	120,000	<1	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Lead	6	400	<1	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Mercury	0.07	10	<1	SW7471		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Selenium	0.62 U	--	--	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	MET	Silver	0.4 U	400	<1	SW6010		1432
830	B-2	SB	B-2	10/25/1989	10	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1432
830	B-2	SB	B-2	10/25/1989	10	VAH	Benzene	0.0014 U	18	<1	SW8240		1432
830	B-2	SB	B-2	10/25/1989	10	VOC	1,1-Dichloroethene	0.0027 U	--	--	SW8240		1432
830	B-2	SB	B-2	10/25/1989	10	VOC	cis-1,2-Dichloroethene	0.0014 U	160	<1	SW8240		1432
830	B-2	SB	B-2	10/25/1989	10	VOC	Tetrachloroethene (PCE)	0.0014 U	480	<1	SW8240		1432
830	B-2	SB	B-2	10/25/1989	10	VOC	Trichloroethene (TCE)	0.0014 U	11.5	<1	SW8240		1432
830	B-2	SB	B-2	10/25/1989	10	VOC	Vinyl chloride	0.0041 U	--	--	SW8240		1432
834	MW-1	MW	MW-1	11/08/1989	7.5	VAH	Benzene	0.0014 U	18	<1	SW8240		1432
834	MW-1	MW	MW-1	11/08/1989	7.5	VOC	1,1-Dichloroethene	0.0027 U	--	--	SW8240		1432
834	MW-1	MW	MW-1	11/08/1989	7.5	VOC	cis-1,2-Dichloroethene	0.0014 U	160	<1	SW8240		1432
834	MW-1	MW	MW-1	11/08/1989	7.5	VOC	Tetrachloroethene (PCE)	0.0014 U	480	<1	SW8240		1432
834	MW-1	MW	MW-1	11/08/1989	7.5	VOC	Trichloroethene (TCE)	0.0014 U	11.5	<1	SW8240		1432
834	MW-1	MW	MW-1	11/08/1989	7.5	VOC	Vinyl chloride	0.0041 U	--	--	SW8240		1432
835	MW-2	MW	MW-2	11/08/1989	7.5	VAH	Benzene	0.0016 U	18	<1	SW8240		1432
835	MW-2	MW	MW-2	11/08/1989	7.5	VOC	1,1-Dichloroethene	0.0033 U	--	--	SW8240		1432
835	MW-2	MW	MW-2	11/08/1989	7.5	VOC	cis-1,2-Dichloroethene	0.0016 U	160	<1	SW8240		1432
835	MW-2	MW	MW-2	11/08/1989	7.5	VOC	Tetrachloroethene (PCE)	0.0016 U	480	<1	SW8240		1432
835	MW-2	MW	MW-2	11/08/1989	7.5	VOC	Trichloroethene (TCE)	0.0016 U	11.5	<1	SW8240		1432
835	MW-2	MW	MW-2	11/08/1989	7.5	VOC	Vinyl chloride	0.0049 U	--	--	SW8240		1432
836	MW-3	MW	MW-3	11/08/1989	7.5	VAH	Benzene	0.0016 U	18	<1	SW8240		1432
836	MW-3	MW	MW-3	11/08/1989	7.5	VOC	1,1-Dichloroethene	0.0033 U	--	--	SW8240		1432
836	MW-3	MW	MW-3	11/08/1989	7.5	VOC	cis-1,2-Dichloroethene	0.0016 U	160	<1	SW8240		1432
836	MW-3	MW	MW-3	11/08/1989	7.5	VOC	Tetrachloroethene (PCE)	0.0016 U	480	<1	SW8240		1432
836	MW-3	MW	MW-3	11/08/1989	7.5	VOC	Trichloroethene (TCE)	0.0016 U	11.5	<1	SW8240		1432
836	MW-3	MW	MW-3	11/08/1989	7.5	VOC	Vinyl chloride	0.0049 U	--	--	SW8240		1432
1751	SB-83001	SB	SB-83001-0025	01/09/1997	2.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	SW8015D		1550
1751	SB-83001	SB	SB-83001-0025DUPL	01/09/1997	2.5	TPH	Total Petroleum Hydrocarbons	18	2,000	<1	EPA418.1		1447
1751	SB-83001	SB	SB-83001-0025	01/09/1997	2.5	TPH	Total Petroleum Hydrocarbons	13	2,000	<1	EPA418.1		1550
1751	SB-83001	SB	SB-83001-0070	01/09/1997	7	TPH	Diesel Range Hydrocarbons	6.6 U	2,000	<1	SW8015D		1550

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1751	SB-83001	SB	SB-83001-0070	01/09/1997	7	TPH	Total Petroleum Hydrocarbons	23	2,000	<1	EPA418.1		1550
1752	SB-83002	SB	SB-83002-0025	01/09/1997	2.5	TPH	Diesel Range Hydrocarbons	5.6 U	2,000	<1	SW8015D		1550
1752	SB-83002	SB	SB-83002-0025	01/09/1997	2.5	TPH	Total Petroleum Hydrocarbons	11 U	2,000	<1	EPA418.1		1550
1752	SB-83002	SB	SB-83002-0070	01/09/1997	7	TPH	Diesel Range Hydrocarbons	6.4 U	2,000	<1	SW8015D		1550
1752	SB-83002	SB	SB-83002-0070	01/09/1997	7	TPH	Total Petroleum Hydrocarbons	19	2,000	<1	EPA418.1		1550
1753	SB-83003	SB	SB-83003-0025	01/09/1997	2.5	TPH	Diesel Range Hydrocarbons	5.5 U	2,000	<1	SW8015D		1550
1753	SB-83003	SB	SB-83003-0025	01/09/1997	2.5	TPH	Total Petroleum Hydrocarbons	17	2,000	<1	EPA418.1		1550
1753	SB-83003	SB	SB-83003-0070	01/09/1997	7	TPH	Diesel Range Hydrocarbons	6.7 U	2,000	<1	SW8015D		1550
1753	SB-83003	SB	SB-83003-0070	01/09/1997	7	TPH	Total Petroleum Hydrocarbons	13 U	2,000	<1	EPA418.1		1550
1757	SB-83004	SB	SB-83004-0015	01/10/1997	1.5	PCB	Total PCBs	0.035 U	0.5	<1	SW8081		1550
1757	SB-83004	SB	SB-83004-0015	01/10/1997	1.5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1550
1757	SB-83004	SB	SB-83004-0025	01/10/1997	2.5	PCB	Total PCBs	0.035 U	0.5	<1	SW8081		1550
1757	SB-83004	SB	SB-83004-0025	01/10/1997	2.5	TPH	Total Petroleum Hydrocarbons	10 U	2,000	<1	EPA418.1		1550
1758	SB-83005	SB	SB-83005-0010	01/10/1997	1	PCB	Total PCBs	0.065	0.5	<1	SW8081		1550
1758	SB-83005	SB	SB-83005-0010	01/10/1997	1	TPH	Total Petroleum Hydrocarbons	68	2,000	<1	EPA418.1		1550
1758	SB-83005	SB	SB-83005-0025	01/10/1997	2.5	PCB	Total PCBs	0.1	0.5	<1	SW8081		1550
1758	SB-83005	SB	SB-83005-0025	01/10/1997	2.5	TPH	Total Petroleum Hydrocarbons	22	2,000	<1	EPA418.1		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	VAH	Benzene	0.001 U	18	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8260		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	VOC	cis-1,2-Dichloroethene	0.001 U	160	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	VOC	Tetrachloroethene (PCE)	0.001 U	480	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	VOC	Trichloroethene (TCE)	0.001 U	11.5	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0025	01/09/1997	2.5	VOC	Vinyl chloride	0.002 U	--	--	SW8260		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	VAH	Benzene	0.0014 U	18	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0070-DL	01/09/1997	7	VOC	1,1-Dichloroethene	0.0014 U	--	--	SW8260		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	VOC	cis-1,2-Dichloroethene	0.0014 U	160	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	VOC	Tetrachloroethene (PCE)	0.0014 U	480	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	VOC	Trichloroethene (TCE)	0.0014 U	11.5	<1	SW8260		1550
1754	SB-83008	SB	SB-83008-0070	01/09/1997	7	VOC	Vinyl chloride	0.0027 U	--	--	SW8260		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	TPH	Oil Range Hydrocarbons-HCID	51	2,000	<1	WTPH-HCID		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	VAH	Benzene	0.001 U	18	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	VOC	1,1-Dichloroethene	0.001 U	--	--	SW8260		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	VOC	cis-1,2-Dichloroethene	0.001 U	160	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	VOC	Tetrachloroethene (PCE)	0.001 U	480	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	VOC	Trichloroethene (TCE)	0.001 U	11.5	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0025	01/09/1997	2.5	VOC	Vinyl chloride	0.002 U	--	--	SW8260		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	TPH	Diesel Range Hydrocarbons-HCID	25 U	2,000	<1	WTPH-HCID		1550

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	VAH	Benzene	0.0013 U	18	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	VOC	1,1-Dichloroethene	0.0013 U	--	--	SW8260		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	VOC	cis-1,2-Dichloroethene	0.0013 U	160	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	VOC	Tetrachloroethene (PCE)	0.0013 U	480	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	VOC	Trichloroethene (TCE)	0.0013 U	11.5	<1	SW8260		1550
1755	SB-83009	SB	SB-83009-0070	01/09/1997	7	VOC	Vinyl chloride	0.0026 U	--	--	SW8260		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	VAH	Benzene	0.0009 U	18	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	VOC	1,1-Dichloroethene	0.0009 U	--	--	SW8260		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	VOC	cis-1,2-Dichloroethene	0.0009 U	160	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	VOC	Tetrachloroethene (PCE)	0.0009 U	480	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	VOC	Trichloroethene (TCE)	0.0009 U	11.5	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0025	01/09/1997	2.5	VOC	Vinyl chloride	0.0019 U	--	--	SW8260		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	TPH	Gasoline Range Hydrocarbons-HCID	20 U	30	<1	WTPH-HCID		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	TPH	Diesel Range Hydrocarbons	25 U	2,000	<1	SW8015D		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	TPH	Oil Range Hydrocarbons-HCID	50 U	2,000	<1	WTPH-HCID		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	VAH	Benzene	0.0016 U	18	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0070-DL	01/09/1997	7	VOC	1,1-Dichloroethene	0.0016 U	--	--	SW8260		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	VOC	cis-1,2-Dichloroethene	0.0016 U	160	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0070-DL	01/09/1997	7	VOC	Tetrachloroethene (PCE)	0.0016 U	480	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	VOC	Trichloroethene (TCE)	0.0016 U	11.5	<1	SW8260		1550
1756	SB-83010	SB	SB-83010-0070	01/09/1997	7	VOC	Vinyl chloride	0.0032 U	--	--	SW8260		1550
827	UBF-40	EX	E-Side	09/14/1989	4	VAH	Benzene	0.001 U	18	<1	SW8240		1431
827	UBF-40	EX	S-Side	09/14/1989	4.5	VAH	Benzene	0.0013 U	18	<1	SW8240		1431
827	UBF-40	EX	Bottom	09/14/1989	6.5	VAH	Benzene	0.0012 U	18	<1	SW8240		1431

EX = Excavation water
 MW = Monitoring well
 PI = Pipe
 RE = Retaining wall
 SB = Soil boring
 SR = Soil regrading
 SS = Surface soil
 TP = Test pit
 TW = Temporary well

D/F = Dioxins/furans
 MET = Metals
 PAH = Polycyclic aromatic hydrocarbons
 PCB = Polychlorinated biphenyls
 PHT = Phthalates
 TPH = Petroleum Hydrocarbons
 VAH = Volatile aromatic hydrocarbons
 VOC = Volatile organic compounds

-- = Not applicable
 * = Dioxins/furans are presented in ng/kg

J = Estimated value
 T = Value was mathematically derived
 M = Estimated value with low spectral match parameters
 U = Non-detected

**Appendix Table B-1
Soil Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Depth (ft bgs)	Chemical Class	Chemical	Concentration (mg/kg)*	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Excavation Status	User Study ID
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**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
GTSP												
East Yard Area												
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PCB	Total PCBs	0.01 U	0.044	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PCB	Total PCBs	0.01 U	0.044	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PCB	Total PCBs	0.01 U	0.044	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PCB	Total PCBs	0.011 U	0.044	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Arsenic	1	5	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1	08/01/2006	MET	Cadmium	0.2 U	2.6	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	MET	Cadmium	0.002	2.6	<1		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Cadmium	0.022 U	2.6	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	MET	Chromium	0.5 U	100	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	MET	Chromium	0.005 U	100	<1		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Chromium	0.053 U	100	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Copper	3.4	120	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Lead	0.2 U	11	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	MET	Mercury	0.1 U	0.02	5.0		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	MET	Mercury	0.0001 U	0.02	<1		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Nickel	1	100	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	MET	Zinc	0.81 U	33	<1	EPA200.8	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1	08/01/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1	08/01/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	TPH	Diesel Range Hydrocarbons	20 UJ	500	<1	SG	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	TPH	Oil Range Hydrocarbons	500 U	--	--		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	TPH	Oil Range Hydrocarbons	250 U	--	--		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Active	2330
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Benzo(a)anthracene	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Benzo(a)anthracene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Benzo(a)anthracene	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Benzo(b)fluoranthene	0.1 UJ	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Active	2330

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Benzo(b)fluoranthene	0.01 UJ	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Benzo(k)fluoranthene	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Total Benzofluoranthenes	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Benzo(a)pyrene	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Benzo(a)pyrene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Benzo(a)pyrene	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Chrysene	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Chrysene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Chrysene	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Chrysene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Chrysene	0.03 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Dibenz(a,h)anthracene	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Fluoranthene	0.1 U	--	--		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Fluoranthene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Fluoranthene	0.01 U	--	--		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Fluoranthene	0.01 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Fluoranthene	0.03 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Active	3241

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	2-Methylnaphthalene	0.1 U	18	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	2-Methylnaphthalene	0.01 U	18	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3	02/28/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--	M	Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--	M	Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.1 U	--	--	SW8270D	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03445 U	--	--	M	Active	6117
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.005 U	--	--	M	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1	08/01/2006	VAH	Benzene	0.2 U	0.8	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	VAH	Benzene	0.2 U	0.8	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	VAH	Benzene	0.2 U	0.8	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	VAH	Benzene	0.2 U	0.8	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3D	02/28/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3	02/28/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1D	08/01/2006	VOC	Tetrachloroethene (PCE)	0.04	5	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	VOC	Tetrachloroethene (PCE)	0.033	5	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3	02/28/2007	VOC	Tetrachloroethene (PCE)	0.058 U	5	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	VOC	Tetrachloroethene (PCE)	0.048	5	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1	08/01/2006	VOC	Trichloroethene (TCE)	1.2	4	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	VOC	Trichloroethene (TCE)	1	4	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3	02/28/2007	VOC	Trichloroethene (TCE)	0.98	4	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	VOC	Trichloroethene (TCE)	1.1	4	<1		Active	3241
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Active	6117
2734	GTSP-1	MW	SCL-GTSP1-1	08/01/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	3472
2734	GTSP-1	MW	SCL-GTSP1-2	11/16/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	2330
2734	GTSP-1	MW	SCL-GTSP1-3	02/28/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	3242
2734	GTSP-1	MW	SCL-GTSP1-4	05/30/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	3241

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2734	GTSP-1	MW	A00-06-21DGTSP-1-GW-6-10	06/18/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Active	6117
Fuel Tank Area												
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW62	11/16/2010	TPH	Diesel Range Hydrocarbons	20 U	500	<1	SG	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW62	11/16/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW62	11/16/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	PAH	Fluoranthene	0.03 U	--	--	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW62	11/16/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW62	11/16/2010	VOC	1,1-Dichloroethene	0.005 U	7	<1	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	VOC	cis-1,2-Dichloroethene	0.28	16	<1	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW62	11/16/2010	VOC	Tetrachloroethene (PCE)	0.004 U	5	<1	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	VOC	Trichloroethene (TCE)	0.13	4	<1	M	Abandoned	6117
2732	FTATW02	TW	A00-06-21DGTSP-FTA-TW02	11/16/2010	VOC	Vinyl chloride	0.002 U	0.2	<1	M	Abandoned	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	TPH	Diesel Range Hydrocarbons	20 U	500	<1	SG	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Chrysene	0.03 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Fluoranthene	0.03 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03945 U	--	--	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	VOC	1,1-Dichloroethene	0.058 J	7	<1	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	VOC	cis-1,2-Dichloroethene	7 J	16	<1	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	VOC	Tetrachloroethene (PCE)	0.004 U	5	<1	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	VOC	Trichloroethene (TCE)	0.61 J	4	<1	M	Active	6117
2733	FTATW03	TW	A00-06-21DGTSP-FTA-TW03	11/16/2010	VOC	Vinyl chloride	0.028 J	0.2	<1	M	Active	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Arsenic	3.4	5	<1	EPA200.8	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Cadmium	0.022 U	2.6	<1	EPA200.8	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Chromium	0.053 U	100	<1	EPA200.8	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Copper	0.23 U	120	<1	EPA200.8	Abandoned	6117

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Lead	0.2 U	11	<1	EPA200.8	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Nickel	1	100	<1	EPA200.8	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	MET	Zinc	0.81 U	33	<1	EPA200.8	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	TPH	Diesel Range Hydrocarbons	20 UJ	500	<1	SG	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Chrysene	0.03 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Fluoranthene	0.03 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	2-Methylnaphthalene	1.1	18	<1	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.1 U	--	--	SW8270D	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03445 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.005 U	--	--	M	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Abandoned	6117
2739	GTSP-6	MW	A00-06-21DGTSP-6-GW-6-10	06/18/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Abandoned	6117
South Yard Area												
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PCB	Total PCBs	0.01 U	0.044	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PCB	Total PCBs	0.01 U	0.044	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PCB	Total PCBs	0.01 U	0.044	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PCB	Total PCBs	0.011 U	0.044	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10LR	06/17/2010	MET	Arsenic	0.5	5	<1	EPA200.8	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	MET	Cadmium	0.2 U	2.6	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	MET	Cadmium	0.002	2.6	<1		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10LR	06/17/2010	MET	Cadmium	1.2	2.6	<1	EPA200.8	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	MET	Chromium	1 U	100	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	MET	Chromium	0.005 U	100	<1		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	MET	Chromium	0.053 U	100	<1	EPA200.8	Active	6117

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10LR	06/17/2010	MET	Copper	0.23 U	120	<1	EPA200.8	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	MET	Lead	0.2 U	11	<1	EPA200.8	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	MET	Mercury	0.1 U	0.02	5.0		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	MET	Mercury	0.0001 U	0.02	<1		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10LR	06/17/2010	MET	Nickel	0.9	100	<1	EPA200.8	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10LR	06/17/2010	MET	Zinc	5	33	<1	EPA200.8	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	TPH	Diesel Range Hydrocarbons	20 UJ	500	<1	SG	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	TPH	Oil Range Hydrocarbons	500 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	TPH	Oil Range Hydrocarbons	250 U	--	--		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Active	2330
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Benzo(a)anthracene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Benzo(a)anthracene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Benzo(b)fluoranthene	0.1 UJ	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Benzo(b)fluoranthene	0.01 UJ	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Total Benzofluoranthenes	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Total Benzofluoranthenes	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Active	2330

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Benzo(a)pyrene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Benzo(a)pyrene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Chrysene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Chrysene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Chrysene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Chrysene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Chrysene	0.03 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Fluoranthene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Fluoranthene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Fluoranthene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Fluoranthene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Fluoranthene	0.03 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	2-Methylnaphthalene	0.1 U	18	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	2-Methylnaphthalene	0.01 U	18	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.1 U	--	--	SW8270D	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03445 U	--	--	M	Active	6117
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.005 U	--	--	M	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	VAH	Benzene	0.2 U	0.8	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	VAH	Benzene	0.2 U	0.8	<1		Active	2330

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	VAH	Benzene	0.2 U	0.8	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	VAH	Benzene	0.2 U	0.8	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Active	6117
2735	GTSP-2	MW	SCL-GTSP2-1	08/01/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	3472
2735	GTSP-2	MW	SCL-GTSP2-2	11/16/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	2330
2735	GTSP-2	MW	SCL-GTSP2-3	02/28/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	3242
2735	GTSP-2	MW	SCL-GTSP2-4	05/30/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	3241
2735	GTSP-2	MW	A00-06-21DGTSP-2-GW-6-10	06/17/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Active	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Arsenic	0.5	5	<1	EPA200.8	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	MET	Cadmium	0.2 U	2.6	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	MET	Cadmium	0.002 U	2.6	<1		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Cadmium	0.022 U	2.6	<1	EPA200.8	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	MET	Chromium	1 U	100	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	MET	Chromium	0.005 U	100	<1		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Chromium	0.053 U	100	<1	EPA200.8	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Copper	0.8	120	<1	EPA200.8	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Lead	0.2 U	11	<1	EPA200.8	Abandoned	6117

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	MET	Mercury	0.1 U	0.02	5.0		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	MET	Mercury	0.0001 U	0.02	<1		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Nickel	33	100	<1	EPA200.8	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	MET	Zinc	0.81 U	33	<1	EPA200.8	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	TPH	Diesel Range Hydrocarbons	20 UJ	500	<1	SG	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	TPH	Oil Range Hydrocarbons	500 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	TPH	Oil Range Hydrocarbons	250 U	--	--		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Abandoned	2330
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Benzo(a)anthracene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Benzo(b)fluoranthene	0.1 UJ	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Benzo(b)fluoranthene	0.01 UJ	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Total Benzofluoranthenes	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	3241

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Benzo(a)pyrene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Chrysene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Chrysene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Chrysene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Chrysene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Chrysene	0.03 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Fluoranthene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Fluoranthene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Fluoranthene	0.03 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	2-Methylnaphthalene	0.1 U	18	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.1 U	--	--	SW8270D	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03445 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.005 U	--	--	M	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	VAH	Benzene	0.2 U	0.8	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3241

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	VOC	Tetrachloroethene (PCE)	0.067	5	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	VOC	Tetrachloroethene (PCE)	0.012	5	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	VOC	Tetrachloroethene (PCE)	0.051 U	5	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	VOC	Tetrachloroethene (PCE)	0.047	5	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	VOC	Trichloroethene (TCE)	0.1	4	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	VOC	Trichloroethene (TCE)	0.044	4	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	VOC	Trichloroethene (TCE)	0.052	4	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	VOC	Trichloroethene (TCE)	0.12	4	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Abandoned	6117
2737	GTSP-4	MW	SCL-GTSP4-1	08/02/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3472
2737	GTSP-4	MW	SCL-GTSP4-2	11/16/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	2330
2737	GTSP-4	MW	SCL-GTSP4-3	02/28/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3242
2737	GTSP-4	MW	SCL-GTSP4-4	05/30/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3241
2737	GTSP-4	MW	A00-06-21DGTSP-4-GW-6-10	06/18/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	0.9155422 U	--	--	E1613B	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	MET	Arsenic	1	5	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GWLR	07/29/2010	MET	Cadmium	0.022 U	2.6	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	MET	Chromium	0.13 U	100	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GWLR	07/29/2010	MET	Copper	0.7	120	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	MET	Lead	0.2 U	11	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GWLR	07/29/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	MET	Nickel	5.8	100	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	MET	Zinc	5	33	<1	E200.8	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	TPH	Diesel Range Hydrocarbons	20 U	500	<1	Cleaned	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	Cleaned	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PHT	Bis(2-ethylhexyl) phthalate	1.7	1	1.7	SW8270D	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Chrysene	0.03 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Fluoranthene	0.03 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.1 U	--	--	SW8270D	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03945 U	--	--	M	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Abandoned	6117
2768	SYATW01	TW	A00-06-21DSYATW01-GW	07/29/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Abandoned	6117
Low Lying Area												
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PCB	Total PCBs	0.01 U	0.044	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	MET	Arsenic	0.9	5	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	MET	Cadmium	0.2 U	2.6	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	MET	Cadmium	0.002 U	2.6	<1		Abandoned	2330
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	MET	Cadmium	0.022 U	2.6	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	MET	Chromium	1 U	100	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	MET	Chromium	0.005 U	100	<1		Abandoned	2330
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10LR	06/18/2010	MET	Chromium	0.053 U	100	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	MET	Copper	2.2	120	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10LR	06/18/2010	MET	Lead	0.2 U	11	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	MET	Mercury	0.1 U	0.02	5.0		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	MET	Mercury	0.0001 U	0.02	<1		Abandoned	2330
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	MET	Nickel	2.6	100	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10LR	06/18/2010	MET	Zinc	0.81 U	33	<1	EPA200.8	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	2330
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	2330

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	TPH	Diesel Range Hydrocarbons	20 UJ	500	<1	SG	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	TPH	Oil Range Hydrocarbons	500 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	TPH	Oil Range Hydrocarbons	250 U	--	--		Abandoned	2330
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Abandoned	2330
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Benzo(a)anthracene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Benzo(b)fluoranthene	0.1 UJ	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Benzo(b)fluoranthene	0.01 UJ	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Benzo(b)fluoranthene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Total Benzofluoranthenes	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Total Benzofluoranthenes	0.1 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Benzo(a)pyrene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Chrysene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Chrysene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Chrysene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Chrysene	0.01 U	--	--		Abandoned	3241

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Chrysene	0.03 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Fluoranthene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Fluoranthene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Fluoranthene	0.03 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	2-Methylnaphthalene	0.1 U	18	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.1 U	--	--	SW8270D	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03445 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.005 U	--	--	M	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	VAH	Benzene	0.2 U	0.8	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3241

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Abandoned	6117
2736	GTSP-3	MW	SCL-GTSP3-1	08/02/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3472
2736	GTSP-3	MW	SCL-GTSP3-2	11/16/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	2330
2736	GTSP-3	MW	SCL-GTSP3-3	02/28/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3242
2736	GTSP-3	MW	SCL-GTSP3-4	05/30/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3241
2736	GTSP-3	MW	A00-06-21DGTSP-3-GW-6-10	06/18/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PCB	Total PCBs	0.24	0.044	5.5		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2D	11/16/2006	PCB	Total PCBs	0.19	0.044	4.3		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PCB	Total PCBs	0.16	0.044	3.6		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4	05/30/2007	PCB	Total PCBs	0.17	0.044	3.9		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PCB	Total PCBs	0.23	0.044	5.2	SW8082	Abandoned	6117
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	MET	Arsenic	1.6	5	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	MET	Cadmium	0.2 U	2.6	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	MET	Cadmium	0.002 U	2.6	<1		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	MET	Cadmium	0.022 U	2.6	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	MET	Chromium	1 U	100	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	MET	Chromium	0.005 U	100	<1		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	MET	Chromium	0.053 U	100	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	MET	Copper	0.23 U	120	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	MET	Lead	0.2 U	11	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	MET	Mercury	0.1 U	0.02	5.0		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	MET	Mercury	0.0001 U	0.02	<1		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	MET	Mercury	0.0089 U	0.02	<1	SW7470A	Abandoned	6117
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	MET	Nickel	1.6	100	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	MET	Zinc	0.81 U	33	<1	EPA200.8	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	TPH	Gasoline Range Hydrocarbons	60 U	1,000	<1	NWTPH-Gx	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2D	11/16/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	TPH	Diesel Range Hydrocarbons	20 UJ	500	<1	SG	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	TPH	Oil Range Hydrocarbons	500 U	--	--		Abandoned	3472

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	TPH	Oil Range Hydrocarbons	250 U	--	--		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	TPH	Oil Range Hydrocarbons	50 U	--	--	SG	Abandoned	6117
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	TPH	Total Petroleum Hydrocarbons	60 U	500	<1	CALC	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Abandoned	2330
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Benzo(a)anthracene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Benzo(a)anthracene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Benzo(a)anthracene	0.01 U	--	--	M	Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Benzo(a)anthracene	0.03 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Benzo(b)fluoranthene	0.1 UJ	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Benzo(b)fluoranthene	0.01 UJ	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Benzo(k)fluoranthene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Total Benzofluoranthenes	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Total Benzofluoranthenes	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Benzo(g,h,i)perylene	0.01 U	--	--		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	PAH	Benzo(g,h,i)perylene	0.05 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Benzo(a)pyrene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Benzo(a)pyrene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Benzo(a)pyrene	0.01 U	--	--	M	Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Benzo(a)pyrene	0.06 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Chrysene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Chrysene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Chrysene	0.01 U	--	--	M	Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Chrysene	0.03 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Dibenz(a,h)anthracene	0.01 U	--	--	M	Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Dibenz(a,h)anthracene	0.006 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Fluoranthene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	PAH	Fluoranthene	0.01 U	--	--		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Fluoranthene	0.01 U	--	--		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Fluoranthene	0.03 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Indeno(1,2,3-cd)pyrene	0.01 U	--	--	M	Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Indeno(1,2,3-cd)pyrene	0.05 U	--	--	M	Abandoned	6117

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	2-Methylnaphthalene	0.1 U	18	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	PAH	2-Methylnaphthalene	0.01 U	18	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	2-Methylnaphthalene	0.012	18	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	2-Methylnaphthalene	0.021	18	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	PAH	2-Methylnaphthalene	0.02 U	18	<1	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00755 U	--	--		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	PAH	Total cPAHs (TEQ, NDx0.5)	0.00655 U	--	--	M	Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.03445 U	--	--	M	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	VAH	Benzene	0.2 U	0.8	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4	05/30/2007	VAH	Benzene	0.2 U	0.8	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	VAH	Benzene	0.06 U	0.8	<1	SW8260C	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2D	11/16/2006	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	VOC	1,1-Dichloroethene	0.02 U	7	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	VOC	1,1-Dichloroethene	0.09 U	7	<1	SW8260C	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2D	11/16/2006	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	VOC	cis-1,2-Dichloroethene	0.1 U	16	<1	SW8260C	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	VOC	Tetrachloroethene (PCE)	0.02 U	5	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-51-GW-6-10	06/18/2010	VOC	Tetrachloroethene (PCE)	0.09 U	5	<1	SW8260C	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2D	11/16/2006	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	VOC	Trichloroethene (TCE)	0.02 u	4	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4D	05/30/2007	VOC	Trichloroethene (TCE)	0.02 U	4	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	VOC	Trichloroethene (TCE)	0.08 U	4	<1	SW8260C	Abandoned	6117
2738	GTSP-5	MW	SCL-GTSP5-1	08/02/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3472
2738	GTSP-5	MW	SCL-GTSP5-2	11/16/2006	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	2330
2738	GTSP-5	MW	SCL-GTSP5-3	02/28/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3242
2738	GTSP-5	MW	SCL-GTSP5-4	05/30/2007	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	3241
2738	GTSP-5	MW	A00-06-21DGTSP-5-GW-6-10	06/18/2010	VOC	Vinyl chloride	0.08 U	0.2	<1	SW8260C	Abandoned	6117
2752	LLATW01	TW	A00-06-21DLLATW01-GW	07/22/2010	PCB	Total PCBs	4.3	0.044	98	SW8082	Abandoned	6117
2753	LLATW02	TW	A00-06-21DLLATW02-GW	07/29/2010	PCB	Total PCBs	0.0032 U	0.044	<1	SW8082	Abandoned	6117
2754	LLATW03	TW	A00-06-21DLLATW03-GW	07/22/2010	PCB	Total PCBs	0.012	0.044	<1	SW8082	Abandoned	6117

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2755	LLATW04	TW	A00-06-21DLLATW04-GW	07/22/2010	PCB	Total PCBs	0.157	0.044	3.6	SW8082	Abandoned	6117
PEL												
NBF Fenceline Area												
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	PCB	Total PCBs	2.34	0.044	53	SW8082	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	TPH	Oil Range Hydrocarbons	220	--	--	NWTPH-Dx	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PHT	Bis(2-ethylhexyl) phthalate	7.9 J	1	7.9	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Chrysene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW5011-GW-083010	08/30/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270D	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	VOC	Trichloroethene (TCE)	0.2	4	<1	SW8260C	Abandoned	4162
2547	NGW501	MW	NGW501-GW-083010	08/30/2010	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PCB	Total PCBs	8.1	0.044	180	SW8082	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Chrysene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Abandoned	4162

Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270D	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	VOC	Trichloroethene (TCE)	0.2	4	<1	SW8260C	Abandoned	4162
2548	NGW502	MW	NGW502-GW-083010	08/30/2010	VOC	Vinyl chloride	0.2	0.2	1.0	SW8260C	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PCB	Total PCBs	0.072	0.044	1.6	SW8082	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Chrysene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Abandoned	4162
2549	NGW503	MW	NGW503-GW-083010	08/30/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PCB	Total PCBs	2	0.044	45	SW8082	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	TPH	Gasoline Range Hydrocarbons	250	1,000	<1	NWTPH-Gx	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Chrysene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Fluoranthene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270D	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	4162
2550	NGW504	MW	NGW504-GW-083010	08/30/2010	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3099	NGW505	MW	NGW505-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3100	NGW506	MW	NGW506-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	PCB	Total PCBs	0.032	0.044	<1	SW8082	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	4162
3101	NGW507	MW	NGW599-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	4162
3101	NGW507	MW	NGW507-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	4162
Building 3-323 Area												
3998	DW-09	DW	DW-09-TE80A	07/20/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3998	DW-09	DW	DW-09-TE80A	07/20/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3998	DW-09	DW	DW-09-TE80A	07/20/2011	VOC	Vinyl chloride	1.8	0.2	9.0	SW8260C	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3999	DW-10	DW	DW-10-TE69G	07/19/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	TPH	Diesel Range Hydrocarbons	300	500	<1	NWTPH-Dx	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	VOC	cis-1,2-Dichloroethene	1.8	16	<1	SW8260C	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
4000	DW-11	DW	DW-11-TE80B	07/20/2011	VOC	Vinyl chloride	1.1	0.2	5.5	SW8260C	Abandoned	N0178
1031	NBF-GW01	EX	NBF-GW01	09/10/2007	PCB	Total PCBs	1.9	0.044	43	SW8082	--	3022
1031	NBF-GW01	EX	NBF-GW01	09/10/2007	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	--	3022
1031	NBF-GW01	EX	NBF-GW01	09/10/2007	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	--	3022
1031	NBF-GW01	EX	NBF-GW01	09/10/2007	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	--	3022
1032	NBF-GW02	EX	NBF-GW02	09/12/2007	PCB	Total PCBs	1 U	0.044	23	SW8082	--	3022
1032	NBF-GW02	EX	NBF-GW02	09/12/2007	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	--	3022
1032	NBF-GW02	EX	NBF-GW02	09/12/2007	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	--	3022
1032	NBF-GW02	EX	NBF-GW02	09/12/2007	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	--	3022
3105	NGW511	MW	NGW511-012711	01/27/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3105	NGW511	MW	NGW511-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3106	NGW512	MW	NGW512-012711	01/27/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	0.2	16	<1	SW8260C	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3106	NGW512	MW	NGW512-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
551	SB-6	SB	SB-6W	05/23/1990	PCB	Total PCBs	0.1 U	0.044	2.3		--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Antimony	500 U	6	83	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Arsenic	500 U	5	100	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Barium	90	2000	<1	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Beryllium	20 U	4	5.0	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Cadmium	50 U	2.6	19	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Chromium	100 U	100	1.0	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Copper	100 U	120	<1	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Lead	200 U	11	18	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Mercury	0.2 U	0.02	10	SW7471	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Nickel	100 U	100	1.0	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Selenium	1000 U	50	20	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Silver	100 U	1.5	67	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Thallium	500 U	0.5	1,000	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Vanadium	300	3	100	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	MET	Zinc	150	33	4.5	SW6010	--	1423
551	SB-6	SB	SB-6W	05/23/1990	VOC	1,1-Dichloroethene	0.2 U	7	<1		--	1423
551	SB-6	SB	SB-6W	05/23/1990	VOC	Tetrachloroethene (PCE)	0.5 U	5	<1		--	1423
551	SB-6	SB	SB-6W	05/23/1990	VOC	Trichloroethene (TCE)	0.5 U	4	<1		--	1423
551	SB-6	SB	SB-6W	05/23/1990	VOC	Vinyl chloride	1 U	0.2	5.0		--	1423
Buildings 3-302, 3-322 Area												
3102	NGW508	MW	NGW508-013011	01/30/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	TPH	Oil Range Hydrocarbons	670	--	--	NWTPH-Dx	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	VOC	cis-1,2-Dichloroethene	0.6	16	<1	SW8260C	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	VOC	Tetrachloroethene (PCE)	4.3	5	<1	SW8260C	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	VOC	Trichloroethene (TCE)	0.6	4	<1	SW8260C	Active	4162
3102	NGW508	MW	NGW508-013011	01/30/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3103	NGW509	MW	NGW509-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	3.2	16	<1	SW8260C	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	VOC	Trichloroethene (TCE)	2	4	<1	SW8260C	Active	4162
3103	NGW509	MW	NGW509-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3104	NGW510	MW	NGW510-012711	01/27/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
Buildings 3-329, 3-333, 3-335 Area												
3997	DW-08	DW	DW-08-TE69E	07/19/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	VOC	cis-1,2-Dichloroethene	0.5	16	<1	SW8260C	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	VOC	Tetrachloroethene (PCE)	18	5	3.6	SW8260C	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8260C	Abandoned	N0178
3997	DW-08	DW	DW-08-TE69E	07/19/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
475	NGW151	MW	MW-1-DL	12/02/1994	PCB	Total PCBs	840	0.044	19,000		Abandoned	1447
475	NGW151	MW	MW-1	12/02/1994	PCB	Total PCBs	840	0.044	19,000	SW8081	Abandoned	1541
475	NGW151	MW	MW-1	01/25/1995	PCB	Total PCBs	12	0.044	270		Abandoned	1447
475	NGW151	MW	NBF-3-333-MW-1-DUP	05/24/1995	PCB	Total PCBs	34	0.044	770	SW8081	Abandoned	1447
475	NGW151	MW	MW-1	05/24/1995	PCB	Total PCBs	34	0.044	770	SW8081	Abandoned	1541
475	NGW151	MW	MW-1	09/19/1995	PCB	Total PCBs	63	0.044	1,400	SW8081	Abandoned	1541
475	NGW151	MW	MW-1	03/20/1996	PCB	Total PCBs	22.9	0.044	520	SW8081	Abandoned	1547
475	NGW151	MW	3-333-MW-1 (unf)	09/05/1996	PCB	Total PCBs	8.5	0.044	190	SW8081	Abandoned	1447
475	NGW151	MW	3-333-MW-1	03/20/1997	PCB	Total PCBs	63	0.044	1,400	SW8081	Abandoned	1447
475	NGW151	MW	MW-1	07/16/1997	PCB	Total PCBs	14.7	0.044	330		Abandoned	1413
475	NGW151	MW	MW-1	12/02/1994	TPH	Gasoline Range Hydrocarbons	2800	800	3.5	NWTPH-Gx	Abandoned	1541
475	NGW151	MW	MW-1	01/25/1995	TPH	Gasoline Range Hydrocarbons	580	800	<1		Abandoned	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
475	NGW151	MW	MW-1	05/24/1995	TPH	Gasoline Range Hydrocarbons	1000	800	1.3	NWTPH-Gx	Abandoned	1541
475	NGW151	MW	NBF-3-333-MW-1-DUP	05/24/1995	TPH	Gasoline Range Hydrocarbons	1100	800	1.4		Abandoned	1447
475	NGW151	MW	MW-1	09/19/1995	TPH	Gasoline Range Hydrocarbons	1300	800	1.6	NWTPH-Gx	Abandoned	1541
475	NGW151	MW	MW-1	03/20/1996	TPH	Gasoline Range Hydrocarbons	320	800	<1	NWTPH-Gx	Abandoned	1547
475	NGW151	MW	3-333-MW-1 (unf)	09/05/1996	TPH	Gasoline Range Hydrocarbons	890	800	1.1	NWTPH-Gx	Abandoned	1447
475	NGW151	MW	3-333-MW-1	03/20/1997	TPH	Gasoline Range Hydrocarbons	610	800	<1	NWTPH-Gx	Abandoned	1447
475	NGW151	MW	MW-1	07/16/1997	TPH	Gasoline Range Hydrocarbons	310	800	<1		Abandoned	1413
475	NGW151	MW	MW-1	12/02/1994	TPH	Diesel Range Hydrocarbons	25000	500	50	NWTPH-Dx	Abandoned	1541
475	NGW151	MW	MW-1	01/25/1995	TPH	Diesel Range Hydrocarbons	600	500	1.2		Abandoned	1447
475	NGW151	MW	MW-1	05/24/1995	TPH	Diesel Range Hydrocarbons	3600	500	7.2	NWTPH-Dx	Abandoned	1541
475	NGW151	MW	MW-1	09/19/1995	TPH	Diesel Range Hydrocarbons	3100	500	6.2	NWTPH-Dx	Abandoned	1541
475	NGW151	MW	MW-1	03/20/1996	TPH	Diesel Range Hydrocarbons	1100	500	2.2	NWTPH-Dx	Abandoned	1547
475	NGW151	MW	3-333-MW-1 (unf)	09/05/1996	TPH	Diesel Range Hydrocarbons	1500	500	3.0	NWTPH-Dx	Abandoned	1447
475	NGW151	MW	3-333-MW-1	03/20/1997	TPH	Diesel Range Hydrocarbons	2200	500	4.4	NWTPH-Dx	Abandoned	1447
475	NGW151	MW	MW-1	07/16/1997	TPH	Diesel Range Hydrocarbons	980	500	2.0		Abandoned	1413
475	NGW151	MW	MW-1	12/02/1994	TPH	Total Petroleum Hydrocarbons	23000	500	46	EPA418.1	Abandoned	1541
475	NGW151	MW	MW-1	01/25/1995	TPH	Total Petroleum Hydrocarbons	2400	500	4.8		Abandoned	1447
475	NGW151	MW	MW-1	05/24/1995	TPH	Total Petroleum Hydrocarbons	5600	500	11	EPA418.1	Abandoned	1541
475	NGW151	MW	MW-1	09/19/1995	TPH	Total Petroleum Hydrocarbons	2200	500	4.4	EPA418.1	Abandoned	1541
475	NGW151	MW	MW-1	03/20/1996	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	1547
475	NGW151	MW	3-333-MW-1 (unf)	09/05/1996	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	1447
475	NGW151	MW	3-333-MW-1	03/20/1997	TPH	Total Petroleum Hydrocarbons	1800	500	3.6	EPA418.1	Abandoned	1447
475	NGW151	MW	MW-1	12/02/1994	VAH	Benzene	1.6	0.8	2.0	SW8020	Abandoned	1541
475	NGW151	MW	MW-1	01/25/1995	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
475	NGW151	MW	NBF-3-333-MW-1-DUP	05/24/1995	VAH	Benzene	2.4	0.8	3.0		Abandoned	1447
475	NGW151	MW	MW-1	05/24/1995	VAH	Benzene	2.5	0.8	3.1	SW8020	Abandoned	1541
475	NGW151	MW	MW-1	09/19/1995	VAH	Benzene	1.5	0.8	1.9	SW8020	Abandoned	1541
3107	NGW513	MW	NGW513	01/26/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	TPH	Diesel Range Hydrocarbons	110	500	<1	NWTPH-Dx	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3107	NGW513	MW	NGW513	01/26/2011	VOC	Vinyl chloride	0.3	0.2	1.5	SW8260C	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	PCB	Total PCBs	0.019 U	0.044	<1	SW8082	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	TPH	Gasoline Range Hydrocarbons	1500	1,000	1.5	NWTPH-Gx	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3108	NGW514	MW	NGW514	01/26/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	VOC	cis-1,2-Dichloroethene	1.4	16	<1	SW8260C	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3108	NGW514	MW	NGW514	01/26/2011	VOC	Vinyl chloride	0.9	0.2	4.5	SW8260C	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	PCB	Total PCBs	0.03	0.044	<1	SW8082	Active	4162
3109	NGW515	MW	NGW515-030811	03/08/2011	PCB	Total PCBs	0.344	0.044	7.8	SW8082	Active	N0829
3109	NGW515	MW	NGW515	01/26/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3109	NGW515	MW	NGW515	01/26/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	PCB	Total PCBs	0.028	0.044	<1	SW8082	Active	4162
3110	NGW516	MW	NGW516-030811	03/08/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	N0829
3110	NGW516	MW	NGW516-013011	01/30/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3110	NGW516	MW	NGW516-013011	01/30/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
3111	NGW517	MW	NGW517-030811	03/08/2011	PCB	Total PCBs	0.76	0.044	17	SW8082	Abandoned	N0829
3111	NGW517	MW	NGW517-013011	01/30/2011	TPH	Gasoline Range Hydrocarbons	1100	800	1.4	NWTPH-Gx	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	TPH	Diesel Range Hydrocarbons	380	500	<1	NWTPH-Dx	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	VAH	Benzene	0.2	0.8	<1	SW8260C	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	4162
3111	NGW517	MW	NGW517-013011	01/30/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	PCB	Total PCBs	0.015 U	0.044	<1	SW8082	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3112	NGW518	MW	NGW518-013011	01/30/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	VOC	cis-1,2-Dichloroethene	6.9	16	<1	SW8260C	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	VOC	Tetrachloroethene (PCE)	5.8	5	1.2	SW8260C	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	VOC	Trichloroethene (TCE)	1.5	4	<1	SW8260C	Abandoned	4162
3112	NGW518	MW	NGW518-013011	01/30/2011	VOC	Vinyl chloride	0.7	0.2	3.5	SW8260C	Abandoned	4162
820	Well R-1	RW	EXT WELL	01/26/1995	PCB	Total PCBs	1 U	0.044	23		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	PCB	Total PCBs	1 U	0.044	23		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0		Abandoned	1447
820	Well R-1	RW	Well R-1	01/22/1987	VAH	Benzene	500 U	0.8	630		Abandoned	377
820	Well R-1	RW	EXT WELL	01/26/1995	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1447
820	Well R-1	RW	EXT WELL	01/26/1995	VOC	Vinyl chloride	2 U	0.2	10		Abandoned	1447
Building 3-324 Area												
3996	DW-07	DW	DW-07-TE69F	07/19/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	VOC	cis-1,2-Dichloroethene	0.6	16	<1	SW8260C	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3996	DW-07	DW	DW-07-TE69F	07/19/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
590	FG-10	MW	FG-10	12/16/1991	TPH	Diesel Range Hydrocarbons	1000 U	500	2.0	WTPH-D	Abandoned	1476
590	FG-10	MW	FG-10	03/31/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1478
590	FG-10	MW	FG-10	07/21/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1480
590	FG-10	MW	FG-10	10/28/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1486
590	FG-10	MW	FG-10	01/25/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1487
590	FG-10	MW	FG-10	04/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1492
590	FG-10	MW	FG-10	07/20/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1497
590	FG-10	MW	FG-10	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1502
590	FG-10	MW	FG-10	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
590	FG-10	MW	FG-10	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
590	FG-10	MW	FG-10	08/14/1986	TPH	Jet Fuel	100 U	500	<1		Abandoned	1440
590	FG-10	MW	FG-10	08/14/1986	TPH	Total Petroleum Hydrocarbons	420	500	<1		Abandoned	1440
590	FG-10	MW	FG-10	12/16/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
590	FG-10	MW	FG-10	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
590	FG-10	MW	FG-10	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1480
590	FG-10	MW	FG-10	10/28/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1486
590	FG-10	MW	FG-10	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
590	FG-10	MW	FG-10	04/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1492
590	FG-10	MW	FG-10	07/20/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1497
590	FG-10	MW	FG-10	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1502
590	FG-10	MW	FG-10	01/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
590	FG-10	MW	FG-10	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
591	FG-11	MW	FG-11	01/10/1992	TPH	Diesel Range Hydrocarbons	2000 U	500	4.0	WTPH-D	Abandoned	1476
591	FG-11	MW	FG-11	03/31/1992	TPH	Diesel Range Hydrocarbons	2400	500	4.8	WTPH-D	Abandoned	1478
591	FG-11	MW	FG-11	07/21/1992	TPH	Diesel Range Hydrocarbons	1000	500	2.0	WTPH-D	Abandoned	1480
591	FG-11	MW	FG-11	10/28/1992	TPH	Diesel Range Hydrocarbons	3600	500	7.2	WTPH-D	Abandoned	1486
591	FG-11	MW	FG-11	01/25/1993	TPH	Diesel Range Hydrocarbons	1100	500	2.2	WTPH-D	Abandoned	1487
591	FG-11	MW	FG-11	04/27/1993	TPH	Diesel Range Hydrocarbons	270	500	<1	WTPH-D	Abandoned	1492
591	FG-11	MW	FG-11	07/20/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1497
591	FG-11	MW	FG-11	10/26/1993	TPH	Diesel Range Hydrocarbons	1900	500	3.8	WTPH-D	Abandoned	1502
591	FG-11	MW	FG-11	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
591	FG-11	MW	FG-11	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
591	FG-11	MW	FG-11	08/14/1986	TPH	Jet Fuel	100 U	500	<1		Abandoned	1440
591	FG-11	MW	FG-11	08/14/1986	TPH	Total Petroleum Hydrocarbons	400 U	500	<1		Abandoned	1440
591	FG-11	MW	FG-11	01/10/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
591	FG-11	MW	FG-11	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478
591	FG-11	MW	FG-11	07/21/1992	VAH	Benzene	1.1	0.8	1.4	SW8020	Abandoned	1480
591	FG-11	MW	FG-11	10/28/1992	VAH	Benzene	0.7 J	0.8	<1	SW8020	Abandoned	1486
591	FG-11	MW	FG-11	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
591	FG-11	MW	FG-11	04/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1492
591	FG-11	MW	FG-11	07/20/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1497
591	FG-11	MW	FG-11	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1502
591	FG-11	MW	FG-11	01/20/1994	VAH	Benzene	0.5 J	0.8	<1	SW8020	Abandoned	1506
591	FG-11	MW	FG-11	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
585	FG-5	MW	FG-5	12/16/1991	TPH	Diesel Range Hydrocarbons	1000 U	500	2.0	WTPH-D	Abandoned	1476
585	FG-5	MW	FG-5	03/31/1992	TPH	Diesel Range Hydrocarbons	210 J	500	<1	WTPH-D	Abandoned	1478
585	FG-5	MW	FG-5	07/21/1992	TPH	Diesel Range Hydrocarbons	790	500	1.6	WTPH-D	Abandoned	1480
585	FG-5	MW	FG-5	10/28/1992	TPH	Diesel Range Hydrocarbons	330	500	<1	WTPH-D	Abandoned	1486
585	FG-5	MW	FG-5	01/25/1993	TPH	Diesel Range Hydrocarbons	420	500	<1	WTPH-D	Abandoned	1487
585	FG-5	MW	FG-5	04/27/1993	TPH	Diesel Range Hydrocarbons	410	500	<1	WTPH-D	Abandoned	1492
585	FG-5	MW	FG-5	07/20/1993	TPH	Diesel Range Hydrocarbons	720	500	1.4	WTPH-D	Abandoned	1497
585	FG-5	MW	FG-5	10/26/1993	TPH	Diesel Range Hydrocarbons	1000	500	2.0	WTPH-D	Abandoned	1502
585	FG-5	MW	FG-5	01/20/1994	TPH	Diesel Range Hydrocarbons	260	500	<1	WTPH-D	Abandoned	1506
585	FG-5	MW	FG-5	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
585	FG-5	MW	FG-5	08/14/1986	TPH	Jet Fuel	100 U	500	<1		Abandoned	1440
585	FG-5	MW	FG-5	08/14/1986	TPH	Total Petroleum Hydrocarbons	560	500	1.1		Abandoned	1440

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
585	FG-5	MW	FG-5	12/16/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
585	FG-5	MW	FG-5	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478
585	FG-5	MW	FG-5	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1480
585	FG-5	MW	FG-5	10/28/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1486
585	FG-5	MW	FG-5	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
585	FG-5	MW	FG-5	04/27/1993	VAH	Benzene	0.5 J	0.8	<1	SW8020	Abandoned	1492
585	FG-5	MW	FG-5	07/20/1993	VAH	Benzene	0.5 J	0.8	<1	SW8020	Abandoned	1497
585	FG-5	MW	FG-5	10/26/1993	VAH	Benzene	0.6 J	0.8	<1	SW8020	Abandoned	1502
585	FG-5	MW	FG-5	01/20/1994	VAH	Benzene	0.7 J	0.8	<1	SW8020	Abandoned	1506
585	FG-5	MW	FG-5	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
586	FG-6	MW	FG-6	01/10/1992	TPH	Diesel Range Hydrocarbons	2000 U	500	4.0	WTPH-D	Abandoned	1476
586	FG-6	MW	FG-6	03/31/1992	TPH	Diesel Range Hydrocarbons	110 J	500	<1	WTPH-D	Abandoned	1478
586	FG-6	MW	FG-6	07/21/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1480
586	FG-6	MW	FG-6	10/28/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1486
586	FG-6	MW	FG-6	01/25/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1487
586	FG-6	MW	FG-6	04/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1492
586	FG-6	MW	FG-6	07/20/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1497
586	FG-6	MW	FG-6	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1502
586	FG-6	MW	FG-6	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
586	FG-6	MW	FG-6	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
586	FG-6	MW	FG-6	08/14/1986	TPH	Jet Fuel	1390	500	2.8		Abandoned	1440
586	FG-6	MW	FG-6	08/14/1986	TPH	Total Petroleum Hydrocarbons	50 U	500	<1		Abandoned	1440
586	FG-6	MW	FG-6	01/10/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
586	FG-6	MW	FG-6	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478
586	FG-6	MW	FG-6	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1480
586	FG-6	MW	FG-6	10/28/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1486
586	FG-6	MW	FG-6	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
586	FG-6	MW	FG-6	04/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1492
586	FG-6	MW	FG-6	07/20/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1497
586	FG-6	MW	FG-6	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1502
586	FG-6	MW	FG-6	01/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
586	FG-6	MW	FG-6	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
587	FG-7	MW	FG-7	12/16/1991	TPH	Diesel Range Hydrocarbons	1000 U	500	2.0	WTPH-D	Abandoned	1476
587	FG-7	MW	FG-7	03/31/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1478
587	FG-7	MW	FG-7	07/21/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1480
587	FG-7	MW	FG-7	10/28/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1486
587	FG-7	MW	FG-7	01/25/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1487
587	FG-7	MW	FG-7	04/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1492
587	FG-7	MW	FG-7	07/20/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1497
587	FG-7	MW	FG-7	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1502
587	FG-7	MW	FG-7	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
587	FG-7	MW	FG-7	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
587	FG-7	MW	FG-7	08/14/1986	TPH	Jet Fuel	1580	500	3.2		Abandoned	1440

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
587	FG-7	MW	FG-7	08/14/1986	TPH	Total Petroleum Hydrocarbons	190	500	<1		Abandoned	1440
587	FG-7	MW	FG-7	12/16/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
587	FG-7	MW	FG-7	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478
587	FG-7	MW	FG-7	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1480
587	FG-7	MW	FG-7	10/28/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1486
587	FG-7	MW	FG-7	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
587	FG-7	MW	FG-7	04/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1492
587	FG-7	MW	FG-7	07/20/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1497
587	FG-7	MW	FG-7	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1502
587	FG-7	MW	FG-7	01/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
587	FG-7	MW	FG-7	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
588	FG-8	MW	FG-8	12/16/1991	TPH	Diesel Range Hydrocarbons	1000 U	500	2.0	WTPH-D	Abandoned	1476
588	FG-8	MW	FG-8	03/31/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1478
588	FG-8	MW	FG-8	07/21/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1480
588	FG-8	MW	FG-8	10/28/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1486
588	FG-8	MW	FG-8	01/25/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1487
588	FG-8	MW	FG-8	04/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1492
588	FG-8	MW	FG-8	07/20/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1497
588	FG-8	MW	FG-8	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1502
588	FG-8	MW	FG-8	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
588	FG-8	MW	FG-8	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
588	FG-8	MW	FG-8	08/14/1986	TPH	Jet Fuel	210 U	500	<1		Abandoned	1440
588	FG-8	MW	FG-8	08/14/1986	TPH	Total Petroleum Hydrocarbons	50 U	500	<1		Abandoned	1440
588	FG-8	MW	FG-8	12/16/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
588	FG-8	MW	FG-8	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478
588	FG-8	MW	FG-8	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1480
588	FG-8	MW	FG-8	10/28/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1486
588	FG-8	MW	FG-8	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
588	FG-8	MW	FG-8	04/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1492
588	FG-8	MW	FG-8	07/20/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1497
588	FG-8	MW	FG-8	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1502
588	FG-8	MW	FG-8	01/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
588	FG-8	MW	FG-8	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
589	FG-9	MW	FG-9	12/16/1991	TPH	Diesel Range Hydrocarbons	1000 U	500	2.0	WTPH-D	Abandoned	1476
589	FG-9	MW	FG-9	03/31/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1478
589	FG-9	MW	FG-9	07/21/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1480
589	FG-9	MW	FG-9	10/28/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1486
589	FG-9	MW	FG-9	01/25/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1487
589	FG-9	MW	FG-9	04/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1492
589	FG-9	MW	FG-9	07/20/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1497
589	FG-9	MW	FG-9	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1502
589	FG-9	MW	FG-9	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
589	FG-9	MW	FG-9	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
589	FG-9	MW	FG-9	08/14/1986	TPH	Jet Fuel	210 U	500	<1		Abandoned	1440
589	FG-9	MW	FG-9	08/14/1986	TPH	Total Petroleum Hydrocarbons	50 U	500	<1		Abandoned	1440
589	FG-9	MW	FG-9	12/16/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1476
589	FG-9	MW	FG-9	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1478
589	FG-9	MW	FG-9	07/21/1992	VAH	Benzene	1 U	0.8	1.3	WTPH-D	Abandoned	1480
589	FG-9	MW	FG-9	10/28/1992	VAH	Benzene	1 U	0.8	1.3	WTPH-D	Abandoned	1486
589	FG-9	MW	FG-9	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1487
589	FG-9	MW	FG-9	04/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1492
589	FG-9	MW	FG-9	07/20/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1497
589	FG-9	MW	FG-9	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1502
589	FG-9	MW	FG-9	01/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
589	FG-9	MW	FG-9	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
592	FGMW-1	MW	FG-MW1	12/07/1993	TPH	Gasoline Range Hydrocarbons-HCID	250 U	1,000	<1	WTPH-HCID	Abandoned	145
592	FGMW-1	MW	FGMW-1	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
592	FGMW-1	MW	FGMW-1	01/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1506
592	FGMW-1	MW	FGMW-1	04/14/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1513
592	FGMW-1	MW	FG-MW1	12/07/1993	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	145
592	FGMW-1	MW	FG-MW1	12/07/1993	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	145
592	FGMW-1	MW	FG-MW1	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	145
592	FGMW-1	MW	FGMW-1	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
592	FGMW-1	MW	FGMW-1	01/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1506
592	FGMW-1	MW	FGMW-1	04/14/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1513
3113	NGW519	MW	NGW519-013011	01/30/2011	PCB	Total PCBs	0.015 U	0.044	<1	SW8082	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	TPH	Gasoline Range Hydrocarbons	100 U	1,000	<1	NWTPH-Gx	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	4162
3113	NGW519	MW	NGW519-013011	01/30/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	4162
Building 3-353 Area												
484	GT-1114-1	MW	GT-1114-1	11/14/1989	TPH	Total Petroleum Hydrocarbons	1 U	500	<1		Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	TPH	Total Petroleum Hydrocarbons	1 U	500	<1		Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Benzo(a)anthracene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Benzo(b)fluoranthene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Benzo(k)fluoranthene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Total Benzofluoranthenes	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--	EPA625	Abandoned	1421

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Benzo(a)pyrene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Chrysene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Fluoranthene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	2-Methylnaphthalene	10 U	18	<1	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--	EPA625	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	VAH	Benzene	5 U	0.8	6.3	SW8240	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	VOC	1,1-Dichloroethene	5 U	7	<1	SW8240	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	VOC	Tetrachloroethene (PCE)	5 U	5	1.0	SW8240	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	VOC	Trichloroethene (TCE)	5 U	4	1.3	SW8240	Abandoned	1421
484	GT-1114-1	MW	GT-1114-1	02/06/1990	VOC	Vinyl chloride	10 U	0.2	50	SW8240	Abandoned	1421
485	GT-1114-2	MW	GT-1113-2-110210	11/02/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
485	GT-1114-2	MW	GT-1113-2-110210	11/02/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162
485	GT-1114-2	MW	GT-1113-2-110210	11/02/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
485	GT-1114-2	MW	GT-1113-2-110210	11/02/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
485	GT-1114-2	MW	GT-1114-2	11/14/1989	TPH	Total Petroleum Hydrocarbons	1 U	500	<1		Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	TPH	Total Petroleum Hydrocarbons	1 U	500	<1		Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PHT	Bis(2-ethylhexyl) phthalate	48	1	48	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Benzo(a)anthracene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Benzo(b)fluoranthene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Benzo(k)fluoranthene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Total Benzofluoranthenes	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Benzo(a)pyrene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Chrysene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Fluoranthene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	2-Methylnaphthalene	10 U	18	<1	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--	EPA625	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	VAH	Benzene	5 U	0.8	6.3	SW8240	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	VOC	1,1-Dichloroethene	5 U	7	<1	SW8240	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	VOC	Tetrachloroethene (PCE)	5 U	5	1.0	SW8240	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	VOC	Trichloroethene (TCE)	5 U	4	1.3	SW8240	Active	1421
485	GT-1114-2	MW	GT-1114-2	02/06/1990	VOC	Vinyl chloride	10 U	0.2	50	SW8240	Active	1421
486	GT-1114-3	MW	GT-1114-3	11/14/1989	TPH	Total Petroleum Hydrocarbons	1 U	500	<1		Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	TPH	Total Petroleum Hydrocarbons	1 U	500	<1		Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PHT	Bis(2-ethylhexyl) phthalate	110	1	110	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Benzo(a)anthracene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Benzo(b)fluoranthene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Benzo(k)fluoranthene	10 U	--	--	EPA625	Abandoned	1421

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Total Benzofluoranthenes	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Benzo(a)pyrene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Chrysene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Fluoranthene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	2-Methylnaphthalene	10 U	18	<1	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--	EPA625	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	VAH	Benzene	5 U	0.8	6.3	SW8240	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	VOC	1,1-Dichloroethene	5 U	7	<1	SW8240	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	VOC	Tetrachloroethene (PCE)	5 U	5	1.0	SW8240	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	VOC	Trichloroethene (TCE)	5 U	4	1.3	SW8240	Abandoned	1421
486	GT-1114-3	MW	GT-1114-3	02/06/1990	VOC	Vinyl chloride	10 U	0.2	50	SW8240	Abandoned	1421
Wind Tunnel Area												
560	BF-28 Recovery Well	RW	BF-28	03/19/1986	VAH	Benzene	1 U	0.8	1.3		Abandoned	1439
Green Hornet Area												
567	GH-1	MW	GH-1	07/21/1992	TPH	Gasoline Range Hydrocarbons-HCID	250 U	800	<1	WTPH-HCID	Abandoned	1481
567	GH-1	MW	GH-1	03/31/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1479
567	GH-1	MW	GH-1	10/30/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1485
567	GH-1	MW	GH-1	01/25/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1490
567	GH-1	MW	GH-1	07/21/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1481
567	GH-1	MW	NBF-GH-1	08/14/1986	TPH	Jet Fuel	300	500	<1		Abandoned	1441
567	GH-1	MW	NBF-GH-1	08/14/1986	TPH	Total Petroleum Hydrocarbons	470	500	<1		Abandoned	1441
567	GH-1	MW	GH-1	01/10/1992	TPH	Total Petroleum Hydrocarbons-HCID	200 U	500	<1	WTPH-HCID	Abandoned	1477
567	GH-1	MW	NBF-GH-1	08/14/1986	VAH	Benzene	1 U	0.8	1.3		Abandoned	1441
567	GH-1	MW	GH-1	01/10/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1477
567	GH-1	MW	GH-1	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1479
567	GH-1	MW	GH-1	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1481
567	GH-1	MW	GH-1	10/30/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1485
567	GH-1	MW	GH-1	01/25/1993	VAH	Benzene	1.3	0.8	1.6	SW8020	Abandoned	1490
568	GH-2	MW	GH-2	07/21/1992	TPH	Gasoline Range Hydrocarbons-HCID	250000	800	310	WTPH-HCID	Abandoned	1481
568	GH-2	MW	GH-2	03/31/1992	TPH	Diesel Range Hydrocarbons	79000	500	160	WTPH-D	Abandoned	1479
568	GH-2	MW	GH-2	01/25/1993	TPH	Diesel Range Hydrocarbons	250000	500	500	WTPH-D	Abandoned	1490
568	GH-2	MW	GH-2	07/21/1992	TPH	Diesel Range Hydrocarbons-HCID	280000	500	560	WTPH-HCID	Abandoned	1481
568	GH-2	MW	NBF-GH-2	08/14/1986	TPH	Jet Fuel	1390	500	2.8		Abandoned	1441
568	GH-2	MW	NBF-GH-2	08/14/1986	TPH	Total Petroleum Hydrocarbons	1390	500	2.8		Abandoned	1441
568	GH-2	MW	GH-2	01/10/1992	TPH	Total Petroleum Hydrocarbons-HCID	200 U	500	<1	WTPH-HCID	Abandoned	1477
568	GH-2	MW	NBF-GH-2	08/14/1986	VAH	Benzene	6	0.8	7.5		Abandoned	1441
568	GH-2	MW	GH-2	01/10/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1477
568	GH-2	MW	GH-2	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1479
568	GH-2	MW	GH-2	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1481

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
568	GH-2	MW	GH-2	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1490
569	GH-3	MW	GH-3	07/21/1992	TPH	Gasoline Range Hydrocarbons-HCID	580	1,000	<1	WTPH-HCID	Abandoned	1481
569	GH-3	MW	GH-3	03/31/1992	TPH	Diesel Range Hydrocarbons	15000	500	30	WTPH-D	Abandoned	1479
569	GH-3	MW	GH-3	10/30/1992	TPH	Diesel Range Hydrocarbons	350	500	<1	WTPH-D	Abandoned	1485
569	GH-3	MW	GH-3	01/25/1993	TPH	Diesel Range Hydrocarbons	930	500	1.9	WTPH-D	Abandoned	1490
569	GH-3	MW	GH-3	07/21/1992	TPH	Diesel Range Hydrocarbons-HCID	1100	500	2.2	WTPH-HCID	Abandoned	1481
569	GH-3	MW	NBF-GH-3	08/14/1986	TPH	Jet Fuel	1440	500	2.9		Abandoned	1441
569	GH-3	MW	NBF-GH-3	08/14/1986	TPH	Total Petroleum Hydrocarbons	1440	500	2.9		Abandoned	1441
569	GH-3	MW	GH-3	01/10/1992	TPH	Total Petroleum Hydrocarbons-HCID	200 U	500	<1	WTPH-HCID	Abandoned	1477
569	GH-3	MW	NBF-GH-3	08/14/1986	VAH	Benzene	1 U	0.8	1.3		Abandoned	1441
569	GH-3	MW	GH-3	01/10/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1477
569	GH-3	MW	GH-3	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1479
569	GH-3	MW	GH-3	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1481
569	GH-3	MW	GH-3	10/30/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1485
569	GH-3	MW	GH-3	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1490
570	GH-4	MW	GH-4	07/21/1992	TPH	Gasoline Range Hydrocarbons-HCID	250 U	1,000	<1	WTPH-HCID	Abandoned	1481
570	GH-4	MW	GH-4	03/31/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1479
570	GH-4	MW	GH-4	10/30/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1485
570	GH-4	MW	GH-4	01/25/1993	TPH	Diesel Range Hydrocarbons	210 J	500	<1	WTPH-D	Abandoned	1490
570	GH-4	MW	GH-4	07/21/1992	TPH	Diesel Range Hydrocarbons-HCID	130 J	500	<1	WTPH-HCID	Abandoned	1481
570	GH-4	MW	NBF-GH-4	08/14/1986	TPH	Jet Fuel	540	500	1.1		Abandoned	1441
570	GH-4	MW	NBF-GH-4	08/14/1986	TPH	Total Petroleum Hydrocarbons	540	500	1.1		Abandoned	1441
570	GH-4	MW	GH-4	01/10/1992	TPH	Total Petroleum Hydrocarbons-HCID	200 U	500	<1	WTPH-HCID	Abandoned	1477
570	GH-4	MW	NBF-GH-4	08/14/1986	VAH	Benzene	1 U	0.8	1.3		Abandoned	1441
570	GH-4	MW	GH-4	01/10/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1477
570	GH-4	MW	GH-4	03/31/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1479
570	GH-4	MW	GH-4	07/21/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1481
570	GH-4	MW	GH-4	10/30/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1485
570	GH-4	MW	GH-4	01/25/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1490
561	NGW101	MW	NGW101-110110	11/01/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
561	NGW101	MW	GH-MW-1	12/07/1993	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	SW8015G	Active	144
561	NGW101	MW	NGW101	03/18/1999	TPH	Gasoline Range Hydrocarbons	250 U	800	<1		Active	6045
561	NGW101	MW	NGW101-110110	11/01/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162
561	NGW101	MW	GH-MW1	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1507
561	NGW101	MW	GH-MW1	01/26/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1507
561	NGW101	MW	GH-MW1	04/15/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1511
561	NGW101	MW	GH-MW1	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1518
561	NGW101	MW	GH-MW1	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1525
561	NGW101	MW	GH-MW-1	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1533
561	NGW101	MW	GH-MW-1	09/08/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1537
561	NGW101	MW	GH-MW-1	03/26/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1546
561	NGW101	MW	GH-MW-1	03/17/1997	TPH	Diesel Range Hydrocarbons	270	500	<1	WTPH-D	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
561	NGW101	MW	GH-MW-1	08/29/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
561	NGW101	MW	GH-MW1	02/25/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1447
561	NGW101	MW	NGW101/GH-MW-1	07/30/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
561	NGW101	MW	NGW101	01/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
561	NGW101	MW	NGW101-Dup	07/15/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
561	NGW101	MW	NGW101	02/28/2000	TPH	Diesel Range Hydrocarbons	320	500	<1		Active	6045
561	NGW101	MW	NGW101	07/24/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
561	NGW101	MW	NGW101	02/19/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101	08/15/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101-Dup	02/25/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101-Dup	08/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101-110110	11/01/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
561	NGW101	MW	NGW101-Dup	08/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101-110110	11/01/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
561	NGW101	MW	NGW101	02/19/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101-Dup	08/15/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
561	NGW101	MW	NGW101	02/25/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
561	NGW101	MW	GH-MW-1	12/07/1993	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	144
561	NGW101	MW	GH-MW1	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
561	NGW101	MW	GH-MW1	01/26/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
561	NGW101	MW	GH-MW1	04/15/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1511
561	NGW101	MW	GH-MW1	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1518
561	NGW101	MW	GH-MW1	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1525
561	NGW101	MW	GH-MW-1	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1533
561	NGW101	MW	GH-MW-1	09/08/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1537
561	NGW101	MW	GH-MW-1	03/26/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1546
561	NGW101	MW	GH-MW-1	03/17/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
561	NGW101	MW	GH-MW-1	08/29/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
561	NGW101	MW	NGW101/GH-MW-1	02/25/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
561	NGW101	MW	NGW101/GH-MW-1	07/30/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
561	NGW101	MW	NGW101	01/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
561	NGW101	MW	NGW101	07/15/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
561	NGW101	MW	NGW101	02/28/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
561	NGW101	MW	NGW101-Dup	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
561	NGW101	MW	NGW101	02/19/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
561	NGW101	MW	NGW101	08/15/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
561	NGW101	MW	NGW101	02/25/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
561	NGW101	MW	NGW101-Dup	08/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
562	NGW102	MW	NGW102-110110	11/01/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
562	NGW102	MW	GH-MW-2	12/07/1993	TPH	Gasoline Range Hydrocarbons	370	800	<1	SW8015G	Active	144
562	NGW102	MW	NGW102	03/18/1999	TPH	Gasoline Range Hydrocarbons	250 U	800	<1		Active	6045
562	NGW102	MW	NGW102-110110	11/01/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
562	NGW102	MW	GH-MW2	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1507
562	NGW102	MW	GH-MW2	01/26/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1507
562	NGW102	MW	GH-MW2	04/15/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1511
562	NGW102	MW	GH-MW2	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1518
562	NGW102	MW	GH-MW2	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1525
562	NGW102	MW	GH-MW-2	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1533
562	NGW102	MW	GH-MW-2	09/08/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1537
562	NGW102	MW	GH-MW-2	03/26/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1546
562	NGW102	MW	GH-MW-2	03/19/1997	TPH	Diesel Range Hydrocarbons	520	500	1.0	WTPH-D	Active	1447
562	NGW102	MW	GH-MW-2	08/29/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
562	NGW102	MW	GH-MW2	02/25/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1447
562	NGW102	MW	NGW102/GH-MW-2	07/30/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
562	NGW102	MW	NGW102	01/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
562	NGW102	MW	NGW102	07/15/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
562	NGW102	MW	NGW102	02/28/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
562	NGW102	MW	NGW102	07/24/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
562	NGW102	MW	NGW102	02/19/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102	08/15/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102	02/25/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102	08/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102-110110	11/01/2010	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	4162
562	NGW102	MW	NGW102	08/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102-110110	11/01/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
562	NGW102	MW	NGW102	02/19/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102	08/15/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
562	NGW102	MW	NGW102	02/25/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
562	NGW102	MW	GH-MW-2	12/07/1993	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	144
562	NGW102	MW	GH-MW2	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
562	NGW102	MW	GH-MW2	01/26/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
562	NGW102	MW	GH-MW2	04/15/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1511
562	NGW102	MW	GH-MW2	07/20/1994	VAH	Benzene	3.6	0.8	4.5	SW8020	Active	1518
562	NGW102	MW	GH-MW2	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1525
562	NGW102	MW	GH-MW-2	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1533
562	NGW102	MW	GH-MW-2	09/08/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1537
562	NGW102	MW	GH-MW-2	03/26/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1546
562	NGW102	MW	GH-MW-2	03/19/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
562	NGW102	MW	GH-MW-2	08/29/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
562	NGW102	MW	NGW102/GH-MW-2	02/25/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
562	NGW102	MW	NGW102/GH-MW-2	07/30/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
562	NGW102	MW	NGW102	01/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
562	NGW102	MW	NGW102	07/15/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
562	NGW102	MW	NGW102	02/28/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
562	NGW102	MW	NGW102	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
562	NGW102	MW	NGW102-Dup	02/19/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
562	NGW102	MW	NGW102	08/15/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
562	NGW102	MW	NGW102	02/25/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
562	NGW102	MW	NGW102	08/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
563	NGW103	MW	NGW103-110210	11/02/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
563	NGW103	MW	GH-MW-3	12/07/1993	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	SW8015G	Active	144
563	NGW103	MW	NGW103	03/18/1999	TPH	Gasoline Range Hydrocarbons	250 U	800	<1		Active	6045
563	NGW103	MW	NGW103-110210	11/02/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162
563	NGW103	MW	GH-MW3	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1507
563	NGW103	MW	GH-MW3	01/26/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1507
563	NGW103	MW	GH-MW3	04/15/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1511
563	NGW103	MW	GH-MW3	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1518
563	NGW103	MW	GH-MW3	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1525
563	NGW103	MW	GH-MW-3	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1533
563	NGW103	MW	GH-MW-3	09/08/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1537
563	NGW103	MW	GH-MW-3	03/26/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1546
563	NGW103	MW	GH-MW-3	03/19/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
563	NGW103	MW	GH-MW-3	08/29/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
563	NGW103	MW	GH-MW3-Dup	02/25/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1447
563	NGW103	MW	NGW103/GH-MW-3	07/30/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
563	NGW103	MW	NGW103	01/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
563	NGW103	MW	NGW103	07/15/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
563	NGW103	MW	NGW103	02/28/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
563	NGW103	MW	NGW103	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
563	NGW103	MW	NGW103	02/19/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103	08/15/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103	02/25/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103	08/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103-110210	11/02/2010	TPH	Diesel Range Hydrocarbons	120 J	500	<1	NWTPH-Dx	Active	4162
563	NGW103	MW	NGW103	08/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103-110210	11/02/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
563	NGW103	MW	NGW103	02/19/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103	08/15/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
563	NGW103	MW	NGW103	02/25/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
563	NGW103	MW	GH-MW-3	12/07/1993	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	144
563	NGW103	MW	GH-MW3	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
563	NGW103	MW	GH-MW3	01/26/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
563	NGW103	MW	GH-MW3	04/15/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1511
563	NGW103	MW	GH-MW3	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1518
563	NGW103	MW	GH-MW3	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1525
563	NGW103	MW	GH-MW-3	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1533

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
563	NGW103	MW	GH-MW-3	09/08/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1537
563	NGW103	MW	GH-MW-3	03/26/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1546
563	NGW103	MW	GH-MW-3	03/19/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
563	NGW103	MW	GH-MW-3	08/29/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
563	NGW103	MW	NGW103/GH-MW-3	02/25/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
563	NGW103	MW	NGW103/GH-MW-3	07/30/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
563	NGW103	MW	NGW103	01/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
563	NGW103	MW	NGW103	07/15/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
563	NGW103	MW	NGW103	02/28/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
563	NGW103	MW	NGW103	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
563	NGW103	MW	NGW103	02/19/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
563	NGW103	MW	NGW103	08/15/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
563	NGW103	MW	NGW103	02/25/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
563	NGW103	MW	NGW103	08/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
564	NGW104	MW	NGW104-110110	11/01/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
564	NGW104	MW	GH-MW-4	12/07/1993	TPH	Gasoline Range Hydrocarbons	3200	800	4.0	SW8015G	Active	144
564	NGW104	MW	NGW104	03/18/1999	TPH	Gasoline Range Hydrocarbons	450	800	<1		Active	6045
564	NGW104	MW	NGW104-110110	11/01/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162
564	NGW104	MW	GH-MW4	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1507
564	NGW104	MW	GH-MW4	01/26/1994	TPH	Diesel Range Hydrocarbons	3600	500	7.2	WTPH-D	Active	1507
564	NGW104	MW	GH-MW4	04/15/1994	TPH	Diesel Range Hydrocarbons	4000	500	8.0	NWTPH-Dx	Active	1511
564	NGW104	MW	GH-MW4	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1518
564	NGW104	MW	GH-MW4	10/24/1994	TPH	Diesel Range Hydrocarbons	550	500	1.1	WTPH-D	Active	1525
564	NGW104	MW	GH-MW-4	01/24/1995	TPH	Diesel Range Hydrocarbons	7300	500	15	WTPH-D	Active	1533
564	NGW104	MW	GH-MW-4	09/08/1995	TPH	Diesel Range Hydrocarbons	14000	500	28	WTPH-D	Active	1537
564	NGW104	MW	GH-MW-4	03/26/1996	TPH	Diesel Range Hydrocarbons	570	500	1.1	NWTPH-Dx	Active	1546
564	NGW104	MW	GH-MW-4	03/17/1997	TPH	Diesel Range Hydrocarbons	2700	500	5.4	WTPH-D	Active	1447
564	NGW104	MW	GH-MW-4	08/29/1997	TPH	Diesel Range Hydrocarbons	2300	500	4.6	WTPH-D	Active	1447
564	NGW104	MW	GH-MW4	02/25/1998	TPH	Diesel Range Hydrocarbons	1400	500	2.8	SW8015D	Active	1447
564	NGW104	MW	NGW104/GH-MW-4	07/30/1998	TPH	Diesel Range Hydrocarbons	260	500	<1	WTPH-D	Active	1447
564	NGW104	MW	NGW104	01/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
564	NGW104	MW	NGW104	07/15/1999	TPH	Diesel Range Hydrocarbons	340	500	<1		Active	6045
564	NGW104	MW	NGW104	02/28/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
564	NGW104	MW	NGW104	07/24/2000	TPH	Diesel Range Hydrocarbons	260	500	<1		Active	6045
564	NGW104	MW	NGW104	02/19/2001	TPH	Diesel Range Hydrocarbons	810	500	1.6	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/15/2001	TPH	Diesel Range Hydrocarbons	420	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/25/2002	TPH	Diesel Range Hydrocarbons	910	500	1.8	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/19/2002	TPH	Diesel Range Hydrocarbons	510	500	1.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/19/2003	TPH	Diesel Range Hydrocarbons	670	500	1.3	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	07/09/2003	TPH	Diesel Range Hydrocarbons	390	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/09/2004	TPH	Diesel Range Hydrocarbons	340	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/09/2004	TPH	Diesel Range Hydrocarbons	400	500	<1	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
564	NGW104	MW	NGW104	02/04/2005	TPH	Diesel Range Hydrocarbons	350	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/17/2005	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/20/2006	TPH	Diesel Range Hydrocarbons	1000	500	2.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/14/2006	TPH	Diesel Range Hydrocarbons	250	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/21/2007	TPH	Diesel Range Hydrocarbons	600	500	1.2	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/20/2007	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/19/2008	TPH	Diesel Range Hydrocarbons	520	500	1.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/21/2008	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/16/2009	TPH	Diesel Range Hydrocarbons	430	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/19/2009	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/18/2010	TPH	Diesel Range Hydrocarbons	910	500	1.8	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/18/2010	TPH	Diesel Range Hydrocarbons	180	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-110110	11/01/2010	TPH	Diesel Range Hydrocarbons	100 J	500	<1	NWTPH-Dx	Active	4162
564	NGW104	MW	NGW104	02/10/2011	TPH	Diesel Range Hydrocarbons	660	500	1.3	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-110802	08/02/2011	TPH	Diesel Range Hydrocarbons	350	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-120216	02/16/2012	TPH	Diesel Range Hydrocarbons	640	500	1.3	SG	Active	9999
564	NGW104	MW	NGW-104-120801	08/01/2012	TPH	Diesel Range Hydrocarbons	270	500	<1	SG	Active	9999
564	NGW104	MW	NGW104	08/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/17/2005	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/19/2008	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/16/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/19/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/18/2010	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/18/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-110110	11/01/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
564	NGW104	MW	NGW104	02/10/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-110802	08/02/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-120216	02/16/2012	TPH	Oil Range Hydrocarbons	240 U	--	--	SG	Active	9999
564	NGW104	MW	NGW-104-120801	08/01/2012	TPH	Oil Range Hydrocarbons	240 U	--	--	SG	Active	9999
564	NGW104	MW	NGW104	02/19/2001	TPH	Jet Fuel	790	500	1.6	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/15/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/25/2002	TPH	Jet Fuel	990	500	2.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/19/2003	TPH	Jet Fuel	740	500	1.5	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	07/09/2003	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/09/2004	TPH	Jet Fuel	500	500	1.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/09/2004	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/04/2005	TPH	Jet Fuel	450	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/17/2005	TPH	Jet Fuel	290	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/20/2006	TPH	Jet Fuel	1200	500	2.4	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/14/2006	TPH	Jet Fuel	310	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/21/2007	TPH	Jet Fuel	750	500	1.5	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/20/2007	TPH	Jet Fuel	360	500	<1	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
564	NGW104	MW	NGW104	02/19/2008	TPH	Jet Fuel	590	500	1.2	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/21/2008	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/16/2009	TPH	Jet Fuel	640	500	1.3	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/19/2009	TPH	Jet Fuel	250	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/18/2010	TPH	Jet Fuel	1300	500	2.6	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	08/18/2010	TPH	Jet Fuel	370	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104	02/10/2011	TPH	Jet Fuel	970	500	1.9	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-110802	08/02/2011	TPH	Jet Fuel	340	500	<1	NWTPH-Dx	Active	9999
564	NGW104	MW	NGW104-120216	02/16/2012	TPH	Jet Fuel	96 U	500	<1	SG	Active	9999
564	NGW104	MW	NGW-104-120801	08/01/2012	TPH	Jet Fuel	310	500	<1	SG	Active	9999
564	NGW104	MW	GH-MW-4	12/07/1993	TPH	Total Petroleum Hydrocarbons	8800	500	18	EPA418.1	Active	144
564	NGW104	MW	GH-MW4	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
564	NGW104	MW	GH-MW4	01/26/1994	VAH	Benzene	1	0.8	1.3	SW8020	Active	1507
564	NGW104	MW	GH-MW4	04/15/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1511
564	NGW104	MW	GH-MW4	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1518
564	NGW104	MW	GH-MW4	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1525
564	NGW104	MW	GH-MW-4	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1533
564	NGW104	MW	GH-MW-4	09/08/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1537
564	NGW104	MW	GH-MW-4	03/26/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1546
564	NGW104	MW	GH-MW-4	03/17/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
564	NGW104	MW	GH-MW-4	08/29/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
564	NGW104	MW	NGW104/GH-MW-4	02/25/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
564	NGW104	MW	NGW104/GH-MW-4	07/30/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
564	NGW104	MW	NGW104	01/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
564	NGW104	MW	NGW104	07/15/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
564	NGW104	MW	NGW104	02/28/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
564	NGW104	MW	NGW104	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
564	NGW104	MW	NGW104	02/19/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
564	NGW104	MW	NGW104	08/15/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
564	NGW104	MW	NGW104	02/25/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
564	NGW104	MW	NGW104	08/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
565	NGW105	MW	NGW105-110210	11/02/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
565	NGW105	MW	GH-MW-5	12/07/1993	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	SW8015G	Active	144
565	NGW105	MW	NGW105	03/18/1999	TPH	Gasoline Range Hydrocarbons	250 U	800	<1		Active	6045
565	NGW105	MW	NGW105-110210	11/02/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162
565	NGW105	MW	GH-MW5	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1507
565	NGW105	MW	GH-MW5	01/26/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1507
565	NGW105	MW	GH-MW5	04/15/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1511
565	NGW105	MW	GH-MW5	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1518
565	NGW105	MW	GH-MW5	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1525
565	NGW105	MW	GH-MW-5	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1533
565	NGW105	MW	GH-MW-5	09/08/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1537

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
565	NGW105	MW	GH-MW-5	03/26/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1546
565	NGW105	MW	GH-MW-5	03/19/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
565	NGW105	MW	GH-MW-5	08/29/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
565	NGW105	MW	GH-MW5	02/25/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1447
565	NGW105	MW	NGW105/GH-MW-5	07/30/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
565	NGW105	MW	NGW105	01/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
565	NGW105	MW	NGW105	07/15/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
565	NGW105	MW	NGW105	02/28/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
565	NGW105	MW	NGW105	07/24/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
565	NGW105	MW	NGW105	02/19/2001	TPH	Diesel Range Hydrocarbons	480	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/15/2001	TPH	Diesel Range Hydrocarbons	400	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/25/2002	TPH	Diesel Range Hydrocarbons	320	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/19/2002	TPH	Diesel Range Hydrocarbons	490	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/19/2003	TPH	Diesel Range Hydrocarbons	360	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	07/09/2003	TPH	Diesel Range Hydrocarbons	350	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/09/2004	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/09/2004	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/04/2005	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/17/2005	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/20/2006	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/14/2006	TPH	Diesel Range Hydrocarbons	250	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/21/2007	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/20/2007	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/19/2008	TPH	Diesel Range Hydrocarbons	270	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/21/2008	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/16/2009	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/19/2009	TPH	Diesel Range Hydrocarbons	270	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/18/2010	TPH	Diesel Range Hydrocarbons	370	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/18/2010	TPH	Diesel Range Hydrocarbons	190	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-110210	11/02/2010	TPH	Diesel Range Hydrocarbons	110 J	500	<1	NWTPH-Dx	Active	4162
565	NGW105	MW	NGW105	02/10/2011	TPH	Diesel Range Hydrocarbons	370	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-110802	08/02/2011	TPH	Diesel Range Hydrocarbons	460	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-120216	02/16/2012	TPH	Diesel Range Hydrocarbons	310	500	<1	SG	Active	9999
565	NGW105	MW	NGW-105-120801	08/01/2012	TPH	Diesel Range Hydrocarbons	290	500	<1	SG	Active	9999
565	NGW105	MW	NGW105	08/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/17/2005	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/19/2008	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/16/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/19/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/18/2010	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/18/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-110210	11/02/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
565	NGW105	MW	NGW105	02/10/2011	TPH	Oil Range Hydrocarbons	270	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-110802	08/02/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-120216	02/16/2012	TPH	Oil Range Hydrocarbons	240 U	--	--	SG	Active	9999
565	NGW105	MW	NGW-105-120801	08/01/2012	TPH	Oil Range Hydrocarbons	260	--	--	SG	Active	9999
565	NGW105	MW	NGW105	02/19/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/15/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/25/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/19/2003	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	07/09/2003	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/09/2004	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/09/2004	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/04/2005	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/17/2005	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/20/2006	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/14/2006	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/21/2007	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/20/2007	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/19/2008	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/21/2008	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/16/2009	TPH	Jet Fuel	250 U	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/19/2009	TPH	Jet Fuel	260	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/18/2010	TPH	Jet Fuel	330	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	08/18/2010	TPH	Jet Fuel	300	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105	02/10/2011	TPH	Jet Fuel	280	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-110802	08/02/2011	TPH	Jet Fuel	360	500	<1	NWTPH-Dx	Active	9999
565	NGW105	MW	NGW105-120216	02/16/2012	TPH	Jet Fuel	95 U	500	<1	SG	Active	9999
565	NGW105	MW	NGW-105-120801	08/01/2012	TPH	Jet Fuel	210	500	<1	SG	Active	9999
565	NGW105	MW	GH-MW-5	12/07/1993	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	144
565	NGW105	MW	GH-MW5	12/07/1993	VAH	Benzene	5	0.8	6.3	SW8020	Active	1507
565	NGW105	MW	GH-MW5	01/26/1994	VAH	Benzene	0.5 J	0.8	<1	SW8020	Active	1507
565	NGW105	MW	GH-MW5	04/15/1994	VAH	Benzene	3.4	0.8	4.3	SW8020	Active	1511
565	NGW105	MW	GH-MW5	07/20/1994	VAH	Benzene	2	0.8	2.5	SW8020	Active	1518
565	NGW105	MW	GH-MW5	10/24/1994	VAH	Benzene	3.7	0.8	4.6	SW8020	Active	1525
565	NGW105	MW	GH-MW-5	01/24/1995	VAH	Benzene	3.3	0.8	4.1	SW8020	Active	1533
565	NGW105	MW	GH-MW-5	09/08/1995	VAH	Benzene	2.2	0.8	2.8	SW8020	Active	1537
565	NGW105	MW	GH-MW-5	03/26/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1546
565	NGW105	MW	GH-MW-5	03/19/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
565	NGW105	MW	GH-MW-5	08/29/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
565	NGW105	MW	NGW105/GH-MW-5	02/25/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
565	NGW105	MW	NGW105/GH-MW-5	07/30/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
565	NGW105	MW	NGW105	01/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
565	NGW105	MW	NGW105	07/15/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
565	NGW105	MW	NGW105	02/28/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
565	NGW105	MW	NGW105	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
565	NGW105	MW	NGW105	02/19/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
565	NGW105	MW	NGW105	08/15/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
565	NGW105	MW	NGW105	02/25/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
565	NGW105	MW	NGW105	08/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
566	NGW106	MW	NGW106-110110	11/01/2010	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Active	4162
566	NGW106	MW	GH-MW-6	12/07/1993	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	SW8015G	Active	144
566	NGW106	MW	NGW106	03/18/1999	TPH	Gasoline Range Hydrocarbons	250 U	800	<1		Active	6045
566	NGW106	MW	NGW106-110110	11/01/2010	TPH	Gasoline Range Hydrocarbons	250 U	800	<1	NWTPH-Gx	Active	4162
566	NGW106	MW	GH-MW6	12/07/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1507
566	NGW106	MW	GH-MW6	01/26/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1507
566	NGW106	MW	GH-MW6	04/15/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1511
566	NGW106	MW	GH-MW6	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1518
566	NGW106	MW	GH-MW6	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1525
566	NGW106	MW	GH-MW-6	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1533
566	NGW106	MW	GH-MW-6	09/08/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1537
566	NGW106	MW	GH-MW-6	03/26/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1546
566	NGW106	MW	GH-MW-6	03/17/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
566	NGW106	MW	GH-MW-6	08/29/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
566	NGW106	MW	GH-MW6	02/25/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015D	Active	1447
566	NGW106	MW	NGW106/GH-MW-6	07/30/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
566	NGW106	MW	NGW106	01/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
566	NGW106	MW	NGW106	07/15/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
566	NGW106	MW	NGW106	02/28/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
566	NGW106	MW	NGW106	07/25/2000	TPH	Diesel Range Hydrocarbons	260	500	<1		Active	6045
566	NGW106	MW	NGW106	02/19/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106	08/15/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106	02/25/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106	08/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106-110110	11/01/2010	TPH	Diesel Range Hydrocarbons	120 J	500	<1	NWTPH-Dx	Active	4162
566	NGW106	MW	NGW106	08/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106-110110	11/01/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	4162
566	NGW106	MW	NGW106	02/19/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106	08/15/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
566	NGW106	MW	NGW106	02/25/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
566	NGW106	MW	GH-MW-6	12/07/1993	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	144
566	NGW106	MW	GH-MW6	12/07/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
566	NGW106	MW	GH-MW6	01/26/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1507
566	NGW106	MW	GH-MW6	04/15/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1511
566	NGW106	MW	GH-MW6	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1518
566	NGW106	MW	GH-MW6	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1525

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
566	NGW106	MW	GH-MW-6	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1533
566	NGW106	MW	GH-MW-6	09/08/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1537
566	NGW106	MW	GH-MW-6	03/26/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1546
566	NGW106	MW	GH-MW-6	03/17/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
566	NGW106	MW	GH-MW-6	08/29/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
566	NGW106	MW	NGW106/GH-MW-6	02/25/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
566	NGW106	MW	NGW106/GH-MW-6	07/30/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
566	NGW106	MW	NGW106	01/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
566	NGW106	MW	NGW106	07/15/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
566	NGW106	MW	NGW106	02/28/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
566	NGW106	MW	NGW106	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
566	NGW106	MW	NGW106	02/19/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
566	NGW106	MW	NGW106	08/15/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
566	NGW106	MW	NGW106	02/25/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
566	NGW106	MW	NGW106	08/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
North Flightline Area												
Former Buildings 3-360, 3-361 Area												
637	DP1	TW	DP1-15 EK12A	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
637	DP1	TW	DP1-30 EK12B	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
637	DP1	TW	DP1-45 EK12C	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
637	DP1	TW	DP1-60 EK12D	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
637	DP1	TW	DP1-75 EK12E	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
637	DP1	TW	DP1-90 EK12F	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
637	DP1	TW	DP1-30 EK12B	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
637	DP1	TW	DP1-45 EK12C	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
637	DP1	TW	DP1-60 EK12D	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
637	DP1	TW	DP1-75 EK12E	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
637	DP1	TW	DP1-90 EK12F	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
637	DP1	TW	DP1-15 EK12A	05/23/2002	VOC	1,1-Dichloroethene	1.4	7	<1		Abandoned	1455
637	DP1	TW	DP1-30 EK12B	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
637	DP1	TW	DP1-45 EK12C	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
637	DP1	TW	DP1-60 EK12D	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
637	DP1	TW	DP1-75 EK12E	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
637	DP1	TW	DP1-90 EK12F	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
637	DP1	TW	DP1-15 EK12A	05/23/2002	VOC	cis-1,2-Dichloroethene	310	16	19		Abandoned	1455
637	DP1	TW	DP1-30 EK12B	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
637	DP1	TW	DP1-45 EK12C	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
637	DP1	TW	DP1-60 EK12D	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
637	DP1	TW	DP1-75 EK12E	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
637	DP1	TW	DP1-90 EK12F	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
637	DP1	TW	DP1-15 EK12A	05/23/2002	VOC	Tetrachloroethene (PCE)	0.3 U	5	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
637	DP1	TW	DP1-60 EK12D	05/23/2002	VOC	Trichloroethene (TCE)	0.2	4	<1		Abandoned	1455
637	DP1	TW	DP1-75 EK12E	05/23/2002	VOC	Trichloroethene (TCE)	0.2	4	<1		Abandoned	1455
637	DP1	TW	DP1-90 EK12F	05/23/2002	VOC	Trichloroethene (TCE)	0.3	4	<1		Abandoned	1455
637	DP1	TW	DP1-30 EK12B	05/23/2002	VOC	Trichloroethene (TCE)	0.5	4	<1		Abandoned	1455
637	DP1	TW	DP1-45 EK12C	05/23/2002	VOC	Trichloroethene (TCE)	0.9	4	<1		Abandoned	1455
637	DP1	TW	DP1-15 EK12A	05/23/2002	VOC	Trichloroethene (TCE)	810	4	200		Abandoned	1455
637	DP1	TW	DP1-30 EK12B	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
637	DP1	TW	DP1-45 EK12C	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
637	DP1	TW	DP1-60 EK12D	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
637	DP1	TW	DP1-75 EK12E	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
637	DP1	TW	DP1-90 EK12F	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
637	DP1	TW	DP1-15 EK12A	05/23/2002	VOC	Vinyl chloride	0.4	0.2	2.0		Abandoned	1455
646	DP10	TW	DP10-30 EJ99H	05/22/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
646	DP10	TW	DP10-45 EJ99I	05/22/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
646	DP10	TW	DP10-60 EJ99J	05/22/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
646	DP10	TW	DP10-15 EJ99G	05/22/2002	VAH	Benzene	1 U	0.8	1.3		Abandoned	1455
646	DP10	TW	DP10-30 EJ99H	05/22/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
646	DP10	TW	DP10-45 EJ99I	05/22/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
646	DP10	TW	DP10-60 EJ99J	05/22/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
646	DP10	TW	DP10-15 EJ99G	05/22/2002	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1455
646	DP10	TW	DP10-45 EJ99I	05/22/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
646	DP10	TW	DP10-60 EJ99J	05/22/2002	VOC	cis-1,2-Dichloroethene	2.9	16	<1		Abandoned	1455
646	DP10	TW	DP10-30 EJ99H	05/22/2002	VOC	cis-1,2-Dichloroethene	5.5	16	<1		Abandoned	1455
646	DP10	TW	DP10-15 EJ99G	05/22/2002	VOC	cis-1,2-Dichloroethene	38	16	2.4		Abandoned	1455
646	DP10	TW	DP10-30 EJ99H	05/22/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
646	DP10	TW	DP10-45 EJ99I	05/22/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
646	DP10	TW	DP10-60 EJ99J	05/22/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
646	DP10	TW	DP10-15 EJ99G	05/22/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1455
646	DP10	TW	DP10-30 EJ99H	05/22/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
646	DP10	TW	DP10-45 EJ99I	05/22/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
646	DP10	TW	DP10-60 EJ99J	05/22/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
646	DP10	TW	DP10-15 EJ99G	05/22/2002	VOC	Trichloroethene (TCE)	90	4	23		Abandoned	1455
646	DP10	TW	DP10-30 EJ99H	05/22/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
646	DP10	TW	DP10-45 EJ99I	05/22/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
646	DP10	TW	DP10-60 EJ99J	05/22/2002	VOC	Vinyl chloride	0.3	0.2	1.5		Abandoned	1455
646	DP10	TW	DP10-15 EJ99G	05/22/2002	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1455
647	DP11	TW	DP11-15 EK30K	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
647	DP11	TW	DP11-30 EK30L	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
647	DP11	TW	DP11-45 EK39A	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
647	DP11	TW	DP11-60 EK39B	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
647	DP11	TW	DP11-75 EK39C	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
647	DP11	TW	DP11-30 EK30L	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
647	DP11	TW	DP11-15 EK30K	05/28/2002	VOC	1,1-Dichloroethene	0.4	7	<1		Abandoned	1455
647	DP11	TW	DP11-45 EK39A	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
647	DP11	TW	DP11-60 EK39B	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
647	DP11	TW	DP11-75 EK39C	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
647	DP11	TW	DP11-30 EK30L	05/28/2002	VOC	cis-1,2-Dichloroethene	4.1	16	<1		Abandoned	1455
647	DP11	TW	DP11-15 EK30K	05/28/2002	VOC	cis-1,2-Dichloroethene	58	16	3.6		Abandoned	1455
647	DP11	TW	DP11-45 EK39A	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
647	DP11	TW	DP11-60 EK39B	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
647	DP11	TW	DP11-75 EK39C	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
647	DP11	TW	DP11-30 EK30L	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
647	DP11	TW	DP11-15 EK30K	05/28/2002	VOC	Tetrachloroethene (PCE)	1.8	5	<1		Abandoned	1455
647	DP11	TW	DP11-45 EK39A	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
647	DP11	TW	DP11-60 EK39B	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
647	DP11	TW	DP11-75 EK39C	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
647	DP11	TW	DP11-30 EK30L	05/28/2002	VOC	Trichloroethene (TCE)	0.7	4	<1		Abandoned	1455
647	DP11	TW	DP11-15 EK30K	05/28/2002	VOC	Trichloroethene (TCE)	170	4	43		Abandoned	1455
647	DP11	TW	DP11-60 EK39B	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
647	DP11	TW	DP11-75 EK39C	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
647	DP11	TW	DP11-45 EK39A	05/29/2002	VOC	Trichloroethene (TCE)	0.6	4	<1		Abandoned	1455
647	DP11	TW	DP11-15 EK30K	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
647	DP11	TW	DP11-30 EK30L	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
647	DP11	TW	DP11-45 EK39A	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
647	DP11	TW	DP11-60 EK39B	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
647	DP11	TW	DP11-75 EK39C	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
648	DP12	TW	DP12-15 EK30E	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
648	DP12	TW	DP12-30 EK30F	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
648	DP12	TW	DP12-45 EK30G	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
648	DP12	TW	DP12-60 EK30H	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
648	DP12	TW	DP12-75 EK30I	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
648	DP12	TW	DP12-90 EK30J	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
648	DP12	TW	DP12-30 EK30F	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
648	DP12	TW	DP12-45 EK30G	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
648	DP12	TW	DP12-60 EK30H	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
648	DP12	TW	DP12-75 EK30I	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
648	DP12	TW	DP12-90 EK30J	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
648	DP12	TW	DP12-15 EK30E	05/28/2002	VOC	1,1-Dichloroethene	0.3	7	<1		Abandoned	1455
648	DP12	TW	DP12-60 EK30H	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
648	DP12	TW	DP12-75 EK30I	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
648	DP12	TW	DP12-90 EK30J	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
648	DP12	TW	DP12-45 EK30G	05/28/2002	VOC	cis-1,2-Dichloroethene	0.9	16	<1		Abandoned	1455
648	DP12	TW	DP12-30 EK30F	05/28/2002	VOC	cis-1,2-Dichloroethene	2	16	<1		Abandoned	1455
648	DP12	TW	DP12-15 EK30E	05/28/2002	VOC	cis-1,2-Dichloroethene	35	16	2.2		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
648	DP12	TW	DP12-30 EK30F	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
648	DP12	TW	DP12-45 EK30G	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
648	DP12	TW	DP12-60 EK30H	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
648	DP12	TW	DP12-75 EK30I	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
648	DP12	TW	DP12-90 EK30J	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
648	DP12	TW	DP12-15 EK30E	05/28/2002	VOC	Tetrachloroethene (PCE)	1.5	5	<1		Abandoned	1455
648	DP12	TW	DP12-60 EK30H	05/28/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
648	DP12	TW	DP12-75 EK30I	05/28/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
648	DP12	TW	DP12-90 EK30J	05/28/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
648	DP12	TW	DP12-30 EK30F	05/28/2002	VOC	Trichloroethene (TCE)	0.3	4	<1		Abandoned	1455
648	DP12	TW	DP12-45 EK30G	05/28/2002	VOC	Trichloroethene (TCE)	0.3	4	<1		Abandoned	1455
648	DP12	TW	DP12-15 EK30E	05/28/2002	VOC	Trichloroethene (TCE)	110	4	28		Abandoned	1455
648	DP12	TW	DP12-15 EK30E	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
648	DP12	TW	DP12-30 EK30F	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
648	DP12	TW	DP12-45 EK30G	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
648	DP12	TW	DP12-60 EK30H	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
648	DP12	TW	DP12-75 EK30I	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
648	DP12	TW	DP12-90 EK30J	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
649	DP13	TW	DP13-30 EK51L	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
649	DP13	TW	DP13-15 EK51K	05/30/2002	VAH	Benzene	6 U	0.8	7.5		Abandoned	1455
649	DP13	TW	DP13-30 EK51L	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
649	DP13	TW	DP13-15 EK51K	05/30/2002	VOC	1,1-Dichloroethene	6 U	7	<1		Abandoned	1455
649	DP13	TW	DP13-30 EK51L	05/30/2002	VOC	cis-1,2-Dichloroethene	0.8	16	<1		Abandoned	1455
649	DP13	TW	DP13-15 EK51K	05/30/2002	VOC	cis-1,2-Dichloroethene	41	16	2.6		Abandoned	1455
649	DP13	TW	DP13-30 EK51L	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
649	DP13	TW	DP13-15 EK51K	05/30/2002	VOC	Tetrachloroethene (PCE)	6 U	5	1.2		Abandoned	1455
649	DP13	TW	DP13-30 EK51L	05/30/2002	VOC	Trichloroethene (TCE)	0.5	4	<1		Abandoned	1455
649	DP13	TW	DP13-15 EK51K	05/30/2002	VOC	Trichloroethene (TCE)	270 U	4	68		Abandoned	1455
649	DP13	TW	DP13-30 EK51L	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
649	DP13	TW	DP13-15 EK51K	05/30/2002	VOC	Vinyl chloride	6 U	0.2	30		Abandoned	1455
638	DP2	TW	DP2-15 EK11A	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
638	DP2	TW	DP2-30 EK11B	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
638	DP2	TW	DP2-45 EK11C	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
638	DP2	TW	DP2-60 EK11D	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
638	DP2	TW	DP2-75 EK11E	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
638	DP2	TW	DP2-90 EK11F	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
638	DP2	TW	DP2-30 EK11B	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
638	DP2	TW	DP2-45 EK11C	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
638	DP2	TW	DP2-60 EK11D	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
638	DP2	TW	DP2-75 EK11E	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
638	DP2	TW	DP2-90 EK11F	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
638	DP2	TW	DP2-15 EK11A	05/23/2002	VOC	1,1-Dichloroethene	0.3	7	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
638	DP2	TW	DP2-30 EK11B	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
638	DP2	TW	DP2-45 EK11C	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
638	DP2	TW	DP2-60 EK11D	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
638	DP2	TW	DP2-75 EK11E	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
638	DP2	TW	DP2-90 EK11F	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
638	DP2	TW	DP2-15 EK11A	05/23/2002	VOC	cis-1,2-Dichloroethene	2.8	16	<1		Abandoned	1455
638	DP2	TW	DP2-15 EK11A	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
638	DP2	TW	DP2-30 EK11B	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
638	DP2	TW	DP2-45 EK11C	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
638	DP2	TW	DP2-60 EK11D	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
638	DP2	TW	DP2-75 EK11E	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
638	DP2	TW	DP2-90 EK11F	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
638	DP2	TW	DP2-30 EK11B	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
638	DP2	TW	DP2-45 EK11C	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
638	DP2	TW	DP2-60 EK11D	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
638	DP2	TW	DP2-75 EK11E	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
638	DP2	TW	DP2-90 EK11F	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
638	DP2	TW	DP2-15 EK11A	05/23/2002	VOC	Trichloroethene (TCE)	8.9	4	2.2		Abandoned	1455
638	DP2	TW	DP2-15 EK11A	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
638	DP2	TW	DP2-30 EK11B	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
638	DP2	TW	DP2-45 EK11C	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
638	DP2	TW	DP2-60 EK11D	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
638	DP2	TW	DP2-75 EK11E	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
638	DP2	TW	DP2-90 EK11F	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
639	DP3	TW	DP3-15 EK12G	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
639	DP3	TW	DP3-30 EK12H	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
639	DP3	TW	DP3-45 EK12I	05/23/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
639	DP3	TW	DP3-60 EK20A	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
639	DP3	TW	DP3-75 EK20B	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
639	DP3	TW	DP3-90 EK20C	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
639	DP3	TW	DP3-30 EK12H	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
639	DP3	TW	DP3-45 EK12I	05/23/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
639	DP3	TW	DP3-15 EK12G	05/23/2002	VOC	1,1-Dichloroethene	0.8	7	<1		Abandoned	1455
639	DP3	TW	DP3-60 EK20A	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
639	DP3	TW	DP3-75 EK20B	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
639	DP3	TW	DP3-90 EK20C	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
639	DP3	TW	DP3-30 EK12H	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
639	DP3	TW	DP3-45 EK12I	05/23/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
639	DP3	TW	DP3-15 EK12G	05/23/2002	VOC	cis-1,2-Dichloroethene	73	16	4.6		Abandoned	1455
639	DP3	TW	DP3-60 EK20A	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
639	DP3	TW	DP3-75 EK20B	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
639	DP3	TW	DP3-90 EK20C	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
639	DP3	TW	DP3-15 EK12G	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2	5	<1		Abandoned	1455
639	DP3	TW	DP3-30 EK12H	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
639	DP3	TW	DP3-45 EK12I	05/23/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
639	DP3	TW	DP3-60 EK20A	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
639	DP3	TW	DP3-75 EK20B	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
639	DP3	TW	DP3-90 EK20C	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
639	DP3	TW	DP3-30 EK12H	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
639	DP3	TW	DP3-45 EK12I	05/23/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
639	DP3	TW	DP3-15 EK12G	05/23/2002	VOC	Trichloroethene (TCE)	130	4	33		Abandoned	1455
639	DP3	TW	DP3-60 EK20A	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
639	DP3	TW	DP3-75 EK20B	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
639	DP3	TW	DP3-90 EK20C	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
639	DP3	TW	DP3-15 EK12G	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
639	DP3	TW	DP3-30 EK12H	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
639	DP3	TW	DP3-45 EK12I	05/23/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
639	DP3	TW	DP3-60 EK20A	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
639	DP3	TW	DP3-75 EK20B	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
639	DP3	TW	DP3-90 EK20C	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
640	DP4	TW	DP4-15 EK20D	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
640	DP4	TW	DP4-30 EK20E	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
640	DP4	TW	DP4-45 EK20F	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
640	DP4	TW	DP4-60 EK20G	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
640	DP4	TW	DP4-75 EK20H	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
640	DP4	TW	DP4-30 EK20E	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
640	DP4	TW	DP4-45 EK20F	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
640	DP4	TW	DP4-60 EK20G	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
640	DP4	TW	DP4-75 EK20H	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
640	DP4	TW	DP4-15 EK20D	05/24/2002	VOC	1,1-Dichloroethene	0.6	7	<1		Abandoned	1455
640	DP4	TW	DP4-30 EK20E	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
640	DP4	TW	DP4-45 EK20F	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
640	DP4	TW	DP4-60 EK20G	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
640	DP4	TW	DP4-75 EK20H	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
640	DP4	TW	DP4-15 EK20D	05/24/2002	VOC	cis-1,2-Dichloroethene	27	16	1.7		Abandoned	1455
640	DP4	TW	DP4-30 EK20E	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
640	DP4	TW	DP4-45 EK20F	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
640	DP4	TW	DP4-60 EK20G	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
640	DP4	TW	DP4-75 EK20H	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
640	DP4	TW	DP4-15 EK20D	05/24/2002	VOC	Tetrachloroethene (PCE)	0.3	5	<1		Abandoned	1455
640	DP4	TW	DP4-30 EK20E	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
640	DP4	TW	DP4-60 EK20G	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
640	DP4	TW	DP4-75 EK20H	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
640	DP4	TW	DP4-45 EK20F	05/24/2002	VOC	Trichloroethene (TCE)	0.4	4	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
640	DP4	TW	DP4-15 EK20D	05/24/2002	VOC	Trichloroethene (TCE)	100	4	25		Abandoned	1455
640	DP4	TW	DP4-15 EK20D	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
640	DP4	TW	DP4-30 EK20E	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
640	DP4	TW	DP4-45 EK20F	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
640	DP4	TW	DP4-60 EK20G	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
640	DP4	TW	DP4-75 EK20H	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
641	DP5	TW	DP5-15 EK20I	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
641	DP5	TW	DP5-30 EK20J	05/24/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
641	DP5	TW	DP5-45 EK30A	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
641	DP5	TW	DP5-60 EK30B	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
641	DP5	TW	DP5-75 EK30C	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
641	DP5	TW	DP5-90 EK30D	05/28/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
641	DP5	TW	DP5-15 EK20I	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
641	DP5	TW	DP5-30 EK20J	05/24/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
641	DP5	TW	DP5-45 EK30A	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
641	DP5	TW	DP5-60 EK30B	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
641	DP5	TW	DP5-75 EK30C	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
641	DP5	TW	DP5-90 EK30D	05/28/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
641	DP5	TW	DP5-30 EK20J	05/24/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
641	DP5	TW	DP5-15 EK20I	05/24/2002	VOC	cis-1,2-Dichloroethene	4.1	16	<1		Abandoned	1455
641	DP5	TW	DP5-45 EK30A	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
641	DP5	TW	DP5-60 EK30B	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
641	DP5	TW	DP5-75 EK30C	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
641	DP5	TW	DP5-90 EK30D	05/28/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
641	DP5	TW	DP5-15 EK20I	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2	5	<1		Abandoned	1455
641	DP5	TW	DP5-30 EK20J	05/24/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
641	DP5	TW	DP5-45 EK30A	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
641	DP5	TW	DP5-60 EK30B	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
641	DP5	TW	DP5-75 EK30C	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
641	DP5	TW	DP5-90 EK30D	05/28/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
641	DP5	TW	DP5-30 EK20J	05/24/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
641	DP5	TW	DP5-15 EK20I	05/24/2002	VOC	Trichloroethene (TCE)	28	4	7.0		Abandoned	1455
641	DP5	TW	DP5-45 EK30A	05/28/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
641	DP5	TW	DP5-60 EK30B	05/28/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
641	DP5	TW	DP5-75 EK30C	05/28/2002	VOC	Trichloroethene (TCE)	0.2	4	<1		Abandoned	1455
641	DP5	TW	DP5-90 EK30D	05/28/2002	VOC	Trichloroethene (TCE)	0.4	4	<1		Abandoned	1455
641	DP5	TW	DP5-15 EK20I	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
641	DP5	TW	DP5-30 EK20J	05/24/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
641	DP5	TW	DP5-45 EK30A	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
641	DP5	TW	DP5-60 EK30B	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
641	DP5	TW	DP5-75 EK30C	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
641	DP5	TW	DP5-90 EK30D	05/28/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
642	DP6	TW	DP6-15 EK39D	05/29/2002	VAH	Benzene	0.2 UJ	0.8	<1		Abandoned	1455
642	DP6	TW	DP6-30 EK39E	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
642	DP6	TW	DP6-45 EK39F	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
642	DP6	TW	DP6-60 EK39G	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
642	DP6	TW	DP6-75 EK39H	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
642	DP6	TW	DP6-90 EK39I	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
642	DP6	TW	DP6-30 EK39E	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
642	DP6	TW	DP6-45 EK39F	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
642	DP6	TW	DP6-60 EK39G	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
642	DP6	TW	DP6-75 EK39H	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
642	DP6	TW	DP6-90 EK39I	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
642	DP6	TW	DP6-15 EK39D	05/29/2002	VOC	1,1-Dichloroethene	0.5 J	7	<1		Abandoned	1455
642	DP6	TW	DP6-45 EK39F	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
642	DP6	TW	DP6-60 EK39G	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
642	DP6	TW	DP6-75 EK39H	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
642	DP6	TW	DP6-90 EK39I	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
642	DP6	TW	DP6-30 EK39E	05/29/2002	VOC	cis-1,2-Dichloroethene	12	16	<1		Abandoned	1455
642	DP6	TW	DP6-15 EK39D	05/29/2002	VOC	cis-1,2-Dichloroethene	44	16	2.8		Abandoned	1455
642	DP6	TW	DP6-30 EK39E	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
642	DP6	TW	DP6-45 EK39F	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
642	DP6	TW	DP6-60 EK39G	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
642	DP6	TW	DP6-75 EK39H	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
642	DP6	TW	DP6-90 EK39I	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
642	DP6	TW	DP6-15 EK39D	05/29/2002	VOC	Tetrachloroethene (PCE)	0.4 J	5	<1		Abandoned	1455
642	DP6	TW	DP6-30 EK39E	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
642	DP6	TW	DP6-45 EK39F	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
642	DP6	TW	DP6-60 EK39G	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
642	DP6	TW	DP6-75 EK39H	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
642	DP6	TW	DP6-90 EK39I	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
642	DP6	TW	DP6-15 EK39D	05/29/2002	VOC	Trichloroethene (TCE)	160	4	40		Abandoned	1455
642	DP6	TW	DP6-15 EK39D	05/29/2002	VOC	Vinyl chloride	0.2 UJ	0.2	1.0		Abandoned	1455
642	DP6	TW	DP6-30 EK39E	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
642	DP6	TW	DP6-45 EK39F	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
642	DP6	TW	DP6-60 EK39G	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
642	DP6	TW	DP6-75 EK39H	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
642	DP6	TW	DP6-90 EK39I	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
643	DP7	TW	DP7-15 EK39J	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
643	DP7	TW	DP7-30 EK39K	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
643	DP7	TW	DP7-45 EK51A	05/29/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
643	DP7	TW	DP7-60 EK51B	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
643	DP7	TW	DP7-75 EK51C	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
643	DP7	TW	DP7-90 EK51D	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
643	DP7	TW	DP7-30 EK39K	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
643	DP7	TW	DP7-45 EK51A	05/29/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
643	DP7	TW	DP7-15 EK39J	05/29/2002	VOC	1,1-Dichloroethene	1	7	<1		Abandoned	1455
643	DP7	TW	DP7-60 EK51B	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
643	DP7	TW	DP7-75 EK51C	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
643	DP7	TW	DP7-90 EK51D	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
643	DP7	TW	DP7-30 EK39K	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
643	DP7	TW	DP7-45 EK51A	05/29/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
643	DP7	TW	DP7-15 EK39J	05/29/2002	VOC	cis-1,2-Dichloroethene	120	16	7.5		Abandoned	1455
643	DP7	TW	DP7-60 EK51B	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
643	DP7	TW	DP7-75 EK51C	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
643	DP7	TW	DP7-90 EK51D	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
643	DP7	TW	DP7-15 EK39J	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
643	DP7	TW	DP7-30 EK39K	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
643	DP7	TW	DP7-45 EK51A	05/29/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
643	DP7	TW	DP7-60 EK51B	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
643	DP7	TW	DP7-75 EK51C	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
643	DP7	TW	DP7-90 EK51D	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
643	DP7	TW	DP7-45 EK51A	05/29/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
643	DP7	TW	DP7-30 EK39K	05/29/2002	VOC	Trichloroethene (TCE)	0.3	4	<1		Abandoned	1455
643	DP7	TW	DP7-15 EK39J	05/29/2002	VOC	Trichloroethene (TCE)	410	4	100		Abandoned	1455
643	DP7	TW	DP7-60 EK51B	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
643	DP7	TW	DP7-75 EK51C	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
643	DP7	TW	DP7-90 EK51D	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
643	DP7	TW	DP7-15 EK39J	05/29/2002	VOC	Vinyl chloride	0.2	0.2	1.0		Abandoned	1455
643	DP7	TW	DP7-30 EK39K	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
643	DP7	TW	DP7-45 EK51A	05/29/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
643	DP7	TW	DP7-60 EK51B	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
643	DP7	TW	DP7-90 EK51D	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
643	DP7	TW	DP7-75 EK51C	05/30/2002	VOC	Vinyl chloride	1.2	0.2	6.0		Abandoned	1455
644	DP8	TW	DP8-15 EK51E	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
644	DP8	TW	DP8-30 EK51F	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
644	DP8	TW	DP8-45 EK51G	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
644	DP8	TW	DP8-60 EK51H	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
644	DP8	TW	DP8-75 EK51I	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
644	DP8	TW	DP8-90 EK51J	05/30/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
644	DP8	TW	DP8-30 EK51F	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
644	DP8	TW	DP8-45 EK51G	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
644	DP8	TW	DP8-60 EK51H	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
644	DP8	TW	DP8-75 EK51I	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
644	DP8	TW	DP8-90 EK51J	05/30/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
644	DP8	TW	DP8-15 EK51E	05/30/2002	VOC	1,1-Dichloroethene	0.5	7	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
644	DP8	TW	DP8-30 EK51F	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
644	DP8	TW	DP8-45 EK51G	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
644	DP8	TW	DP8-60 EK51H	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
644	DP8	TW	DP8-75 EK51I	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
644	DP8	TW	DP8-90 EK51J	05/30/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
644	DP8	TW	DP8-15 EK51E	05/30/2002	VOC	cis-1,2-Dichloroethene	67	16	4.2		Abandoned	1455
644	DP8	TW	DP8-30 EK51F	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
644	DP8	TW	DP8-45 EK51G	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
644	DP8	TW	DP8-60 EK51H	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
644	DP8	TW	DP8-75 EK51I	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
644	DP8	TW	DP8-90 EK51J	05/30/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
644	DP8	TW	DP8-15 EK51E	05/30/2002	VOC	Tetrachloroethene (PCE)	0.3	5	<1		Abandoned	1455
644	DP8	TW	DP8-45 EK51G	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
644	DP8	TW	DP8-60 EK51H	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
644	DP8	TW	DP8-75 EK51I	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
644	DP8	TW	DP8-90 EK51J	05/30/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
644	DP8	TW	DP8-30 EK51F	05/30/2002	VOC	Trichloroethene (TCE)	0.7	4	<1		Abandoned	1455
644	DP8	TW	DP8-15 EK51E	05/30/2002	VOC	Trichloroethene (TCE)	95	4	24		Abandoned	1455
644	DP8	TW	DP8-15 EK51E	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
644	DP8	TW	DP8-30 EK51F	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
644	DP8	TW	DP8-45 EK51G	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
644	DP8	TW	DP8-60 EK51H	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
644	DP8	TW	DP8-75 EK51I	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
644	DP8	TW	DP8-90 EK51J	05/30/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
645	DP9	TW	DP9-30 EJ99B	05/20/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
645	DP9	TW	DP9-45 EJ99C	05/20/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
645	DP9	TW	DP9-15 EJ99A	05/20/2002	VAH	Benzene	1 U	0.8	1.3		Abandoned	1455
645	DP9	TW	DP9-74 EJ99E	05/21/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
645	DP9	TW	DP9-60 EJ99E	05/22/2002	VAH	Benzene	0.2 U	0.8	<1		Abandoned	1455
645	DP9	TW	DP9-90 EJ99F	05/22/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-30 EJ99B	05/20/2002	VOC	cis-1,2-Dichloroethene	0.2 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-45 EJ99C	05/20/2002	VOC	cis-1,2-Dichloroethene	0.2 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-15 EJ99A	05/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-74 EJ99E	05/21/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-60 EJ99E	05/22/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-90 EJ99F	05/22/2002	VOC	1,1-Dichloroethene	0.2 U	7	<1		Abandoned	1455
645	DP9	TW	DP9-30 EJ99B	05/20/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
645	DP9	TW	DP9-45 EJ99C	05/20/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
645	DP9	TW	DP9-15 EJ99A	05/20/2002	VOC	cis-1,2-Dichloroethene	43	16	2.7		Abandoned	1455
645	DP9	TW	DP9-74 EJ99E	05/21/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
645	DP9	TW	DP9-60 EJ99E	05/22/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455
645	DP9	TW	DP9-90 EJ99F	05/22/2002	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1		Abandoned	1455

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
645	DP9	TW	DP9-30 EJ99B	05/20/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
645	DP9	TW	DP9-45 EJ99C	05/20/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
645	DP9	TW	DP9-15 EJ99A	05/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1455
645	DP9	TW	DP9-74 EJ99E	05/21/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
645	DP9	TW	DP9-60 EJ99E	05/22/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
645	DP9	TW	DP9-90 EJ99F	05/22/2002	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1		Abandoned	1455
645	DP9	TW	DP9-30 EJ99B	05/20/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
645	DP9	TW	DP9-45 EJ99C	05/20/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
645	DP9	TW	DP9-15 EJ99A	05/20/2002	VOC	Trichloroethene (TCE)	45 U	4	11		Abandoned	1455
645	DP9	TW	DP9-74 EJ99E	05/21/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
645	DP9	TW	DP9-60 EJ99E	05/22/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
645	DP9	TW	DP9-90 EJ99F	05/22/2002	VOC	Trichloroethene (TCE)	0.2 U	4	<1		Abandoned	1455
645	DP9	TW	DP9-30 EJ99B	05/20/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
645	DP9	TW	DP9-45 EJ99C	05/20/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
645	DP9	TW	DP9-15 EJ99A	05/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1455
645	DP9	TW	DP9-74 EJ99E	05/21/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
645	DP9	TW	DP9-60 EJ99E	05/22/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
645	DP9	TW	DP9-90 EJ99F	05/22/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1455
3994	DW-05	DW	DW-05-TE13B	07/14/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	VOC	cis-1,2-Dichloroethene	0.6	16	<1	SW8260C	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3994	DW-05	DW	DW-05-TE13B	07/14/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TH14A	08/04/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TH14A	08/04/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	VOC	cis-1,2-Dichloroethene	1.8	16	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TH14A	08/04/2011	VOC	cis-1,2-Dichloroethene	0.9	16	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TH14A	08/04/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TE13C	07/14/2011	VOC	Trichloroethene (TCE)	0.9	4	<1	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TH14A	08/04/2011	VOC	Trichloroethene (TCE)	0.9	4	<1	SW8260C	Abandoned	N0178

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3995	DW-06	DW	DW-06-TE13C	07/14/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
3995	DW-06	DW	DW-06-TH14A	08/04/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
624	NGW201	IW	MW-1	07/23/1993	MET	Arsenic	5	5	1.0	SW6010	Active	1500
624	NGW201	IW	MW-1	10/27/1993	MET	Arsenic	10	5	2.0	SW6010	Active	1504
624	NGW201	IW	MW-1	01/25/1994	MET	Arsenic	3	5	<1	SW6010	Active	1508
624	NGW201	IW	MW-1	04/20/1994	MET	Arsenic	7	5	1.4	SW6010	Active	1515
624	NGW201	IW	NGW201	07/20/1994	MET	Arsenic	10	5	2.0	SW6010	Active	1519
624	NGW201	IW	MW-1	10/24/1994	MET	Arsenic	14	5	2.8	SW6010	Active	1529
624	NGW201	IW	MW-1	01/24/1995	MET	Arsenic	3	5	<1	SW6010	Active	1532
624	NGW201	IW	NGW201	05/11/1995	MET	Arsenic	45	5	9.0	SW6010	Active	1534
624	NGW201	IW	MW-1	09/14/1995	MET	Arsenic	38	5	7.6	SW6010	Active	1538
624	NGW201	IW	MW-1	07/23/1993	MET	Cadmium	5	2.6	1.9	SW6010	Active	1500
624	NGW201	IW	MW-1	10/27/1993	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1504
624	NGW201	IW	MW-1	01/25/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1508
624	NGW201	IW	MW-1	04/20/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1515
624	NGW201	IW	NGW201	07/20/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1519
624	NGW201	IW	MW-1	10/24/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1529
624	NGW201	IW	MW-1	01/24/1995	MET	Cadmium	2	2.6	<1	SW6010	Active	1532
624	NGW201	IW	NGW201	05/11/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1534
624	NGW201	IW	MW-1	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1538
624	NGW201	IW	MW-1	07/23/1993	MET	Chromium	5 U	100	<1	SW6010	Active	1500
624	NGW201	IW	MW-1	10/27/1993	MET	Chromium	15	100	<1	SW6010	Active	1504
624	NGW201	IW	MW-1	01/25/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1508
624	NGW201	IW	MW-1	04/20/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1515
624	NGW201	IW	NGW201	07/20/1994	MET	Chromium	9	100	<1	SW6010	Active	1519
624	NGW201	IW	MW-1	10/24/1994	MET	Chromium	17	100	<1	SW6010	Active	1529
624	NGW201	IW	MW-1	01/24/1995	MET	Chromium	5 U	100	<1	SW6010	Active	1532
624	NGW201	IW	NGW201	05/11/1995	MET	Chromium	26	100	<1	SW6010	Active	1534
624	NGW201	IW	MW-1	09/14/1995	MET	Chromium	16	100	<1	SW6010	Active	1538
624	NGW201	IW	MW-1	07/23/1993	MET	Lead	1	11	<1	SW6010	Active	1500
624	NGW201	IW	MW-1	10/27/1993	MET	Lead	4	11	<1	SW6010	Active	1504
624	NGW201	IW	MW-1	01/25/1994	MET	Lead	1	11	<1	SW6010	Active	1508
624	NGW201	IW	MW-1	04/20/1994	MET	Lead	2	11	<1	SW6010	Active	1515
624	NGW201	IW	NGW201	07/20/1994	MET	Lead	4	11	<1	SW6010	Active	1519
624	NGW201	IW	MW-1	10/24/1994	MET	Lead	6	11	<1	SW6010	Active	1529
624	NGW201	IW	MW-1	01/24/1995	MET	Lead	1	11	<1	SW6010	Active	1532
624	NGW201	IW	NGW201	05/11/1995	MET	Lead	7	11	<1	SW6010	Active	1534
624	NGW201	IW	MW-1	09/14/1995	MET	Lead	5	11	<1	SW6010	Active	1538
624	NGW201	IW	MW-1	07/23/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1500
624	NGW201	IW	MW-1	10/27/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1504
624	NGW201	IW	MW-1	01/25/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1508
624	NGW201	IW	MW-1	04/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1515

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
624	NGW201	IW	NGW201	07/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1519
624	NGW201	IW	MW-1	10/24/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1529
624	NGW201	IW	MW-1	01/24/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1532
624	NGW201	IW	NGW201	05/11/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1534
624	NGW201	IW	MW-1	09/14/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1538
624	NGW201	IW	MW-1	11/20/1991	TPH	Diesel Range Hydrocarbons	1400	500	2.8	SW8015	Active	1543
624	NGW201	IW	MW-1	07/23/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1500
624	NGW201	IW	MW-1	10/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1504
624	NGW201	IW	MW-1	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1508
624	NGW201	IW	NGW201	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1515
624	NGW201	IW	NGW201	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1519
624	NGW201	IW	MW-1	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1529
624	NGW201	IW	MW-1	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1532
624	NGW201	IW	NGW201	05/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1534
624	NGW201	IW	MW-1	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1538
624	NGW201	IW	MW-1	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
624	NGW201	IW	3-360-MW-1	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
624	NGW201	IW	MW-1	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
624	NGW201	IW	MW-1	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
624	NGW201	IW	NGW201	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
624	NGW201	IW	NGW201	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
624	NGW201	IW	NGW201	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
624	NGW201	IW	NGW201	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
624	NGW201	IW	NGW201	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	6116
624	NGW201	IW	NGW201	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	6116
624	NGW201	IW	NGW201	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	6116
624	NGW201	IW	NGW201	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	6116
624	NGW201	IW	NGW201	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	6116
624	NGW201	IW	NGW201	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	6116
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	TPH	Total Petroleum Hydrocarbons	1400	500	2.8	EPA418.1	Active	3212
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	3212
624	NGW201	IW	MW-1	07/23/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1500
624	NGW201	IW	MW-1	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1504
624	NGW201	IW	MW-1	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1508
624	NGW201	IW	NGW201	04/20/1994	VAH	Benzene	2 U	0.8	2.5	SW8260	Active	1515
624	NGW201	IW	NGW201	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1519
624	NGW201	IW	MW-1	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1529
624	NGW201	IW	MW-1	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1532
624	NGW201	IW	NGW201	05/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1534
624	NGW201	IW	MW-1	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1538
624	NGW201	IW	MW-1	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
624	NGW201	IW	3-360-MW-1	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
624	NGW201	IW	MW-1	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
624	NGW201	IW	MW-1	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
624	NGW201	IW	NGW201	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
624	NGW201	IW	NGW201	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
624	NGW201	IW	NGW201	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
624	NGW201	IW	NGW201	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
624	NGW201	IW	NGW201	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	6116
624	NGW201	IW	NGW201	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	6116
624	NGW201	IW	NGW201	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	6116
624	NGW201	IW	NGW201	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/18/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	6116
624	NGW201	IW	NGW201U	07/15/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	6116
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3212
624	NGW201	IW	MW-1	07/23/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1500
624	NGW201	IW	MW-1	10/27/1993	VOC	1,1-Dichloroethene	1.2	7	<1	SW8240	Active	1504
624	NGW201	IW	MW-1	01/25/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1508
624	NGW201	IW	NGW201	04/20/1994	VOC	1,1-Dichloroethene	2 U	7	<1	SW8260	Active	1515
624	NGW201	IW	NGW201	07/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1519
624	NGW201	IW	MW-1	10/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1529
624	NGW201	IW	MW-1	01/24/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1532
624	NGW201	IW	NGW201	05/11/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1534
624	NGW201	IW	MW-1	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1538
624	NGW201	IW	MW-1	03/20/1996	VOC	1,1-Dichloroethene	1.5	7	<1	SW8260	Active	1543
624	NGW201	IW	3-360-MW-1	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
624	NGW201	IW	MW-1	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
624	NGW201	IW	MW-1	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
624	NGW201	IW	NGW201	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
624	NGW201	IW	NGW201	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
624	NGW201	IW	NGW201	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
624	NGW201	IW	NGW201	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
624	NGW201	IW	NGW201	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	6116
624	NGW201	IW	NGW201	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	6116
624	NGW201	IW	NGW201	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/18/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	6116
624	NGW201	IW	NGW201U	07/15/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	6116
624	NGW201	IW	MW-1	07/23/1993	VOC	cis-1,2-Dichloroethene	1.2	16	<1	SW8240	Active	1500
624	NGW201	IW	MW-1	10/27/1993	VOC	cis-1,2-Dichloroethene	15	16	<1	SW8240	Active	1504
624	NGW201	IW	MW-1	01/25/1994	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8240	Active	1508
624	NGW201	IW	NGW201	04/20/1994	VOC	cis-1,2-Dichloroethene	25	16	1.6	SW8260	Active	1515

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
624	NGW201	IW	NGW201	07/20/1994	VOC	cis-1,2-Dichloroethene	5.1	16	<1	SW8260	Active	1519
624	NGW201	IW	MW-1	10/24/1994	VOC	cis-1,2-Dichloroethene	8.1	16	<1	SW8260	Active	1529
624	NGW201	IW	MW-1	01/24/1995	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8260	Active	1532
624	NGW201	IW	NGW201	05/11/1995	VOC	cis-1,2-Dichloroethene	33	16	2.1	SW8260	Active	1534
624	NGW201	IW	MW-1	09/14/1995	VOC	cis-1,2-Dichloroethene	32	16	2.0	SW8260	Active	1538
624	NGW201	IW	MW-1	03/20/1996	VOC	cis-1,2-Dichloroethene	73	16	4.6	SW8260	Active	1543
624	NGW201	IW	3-360-MW-1	03/14/1997	VOC	cis-1,2-Dichloroethene	86	16	5.4		Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	VOC	cis-1,2-Dichloroethene	72	16	4.5		Active	1447
624	NGW201	IW	MW-1	02/23/1998	VOC	cis-1,2-Dichloroethene	78	16	4.9		Active	1447
624	NGW201	IW	MW-1	07/27/1998	VOC	cis-1,2-Dichloroethene	88	16	5.5		Active	1447
624	NGW201	IW	NGW201	01/19/1999	VOC	cis-1,2-Dichloroethene	44	16	2.8		Active	6045
624	NGW201	IW	NGW201	07/19/1999	VOC	cis-1,2-Dichloroethene	66	16	4.1		Active	6045
624	NGW201	IW	NGW201	02/22/2000	VOC	cis-1,2-Dichloroethene	76	16	4.8		Active	6045
624	NGW201	IW	NGW201	07/25/2000	VOC	cis-1,2-Dichloroethene	44	16	2.8		Active	6045
624	NGW201	IW	NGW201	02/20/2001	VOC	cis-1,2-Dichloroethene	52	16	3.3	SW8260	Active	6116
624	NGW201	IW	NGW201	08/21/2001	VOC	cis-1,2-Dichloroethene	53	16	3.3	SW8260	Active	6116
624	NGW201	IW	NGW201	02/19/2002	VOC	cis-1,2-Dichloroethene	50	16	3.1	SW8260	Active	6116
624	NGW201	IW	NGW201	08/20/2002	VOC	cis-1,2-Dichloroethene	78	16	4.9	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/18/2003	VOC	cis-1,2-Dichloroethene	40	16	2.5	SW8260	Active	6116
624	NGW201	IW	NGW201U	07/15/2003	VOC	cis-1,2-Dichloroethene	68	16	4.3	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/10/2004	VOC	cis-1,2-Dichloroethene	85	16	5.3	SW8260	Active	6116
624	NGW201	IW	NGW201-Dup	02/19/2008	VOC	cis-1,2-Dichloroethene	55	16	3.4	SW8260	Active	6116
624	NGW201	IW	NGW201	02/18/2010	VOC	cis-1,2-Dichloroethene	33	16	2.1	SW8260C	Active	9999
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	VOC	1,2-Dichloroethene	38	72	<1	SW8240	Active	3212
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	VOC	Tetrachloroethene (PCE)	5	5	1.0	SW8240	Active	3212
624	NGW201	IW	MW-1	07/23/1993	VOC	Tetrachloroethene (PCE)	1	5	<1	SW8240	Active	1500
624	NGW201	IW	MW-1	10/27/1993	VOC	Tetrachloroethene (PCE)	1.8	5	<1	SW8240	Active	1504
624	NGW201	IW	MW-1	01/25/1994	VOC	Tetrachloroethene (PCE)	1.5	5	<1	SW8240	Active	1508
624	NGW201	IW	NGW201	04/20/1994	VOC	Tetrachloroethene (PCE)	2 U	5	<1	SW8260	Active	1515
624	NGW201	IW	NGW201	07/20/1994	VOC	Tetrachloroethene (PCE)	1	5	<1	SW8260	Active	1519
624	NGW201	IW	MW-1	10/24/1994	VOC	Tetrachloroethene (PCE)	1.8	5	<1	SW8260	Active	1529
624	NGW201	IW	MW-1	01/24/1995	VOC	Tetrachloroethene (PCE)	1.2	5	<1	SW8260	Active	1532
624	NGW201	IW	NGW201	05/11/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1534
624	NGW201	IW	MW-1	09/14/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1538
624	NGW201	IW	MW-1	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
624	NGW201	IW	3-360-MW-1	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	VOC	Tetrachloroethene (PCE)	1.1	5	<1		Active	1447
624	NGW201	IW	MW-1	02/23/1998	VOC	Tetrachloroethene (PCE)	1.3	5	<1		Active	1447
624	NGW201	IW	MW-1	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
624	NGW201	IW	NGW201	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
624	NGW201	IW	NGW201	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
624	NGW201	IW	NGW201-Dup	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
624	NGW201	IW	NGW201	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
624	NGW201	IW	NGW201	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	6116
624	NGW201	IW	NGW201	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	6116
624	NGW201	IW	NGW201	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	6116
624	NGW201	IW	NGW201	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	6116
624	NGW201	IW	NGW201L	02/18/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	6116
624	NGW201	IW	NGW201U	07/15/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	6116
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	VOC	Trichloroethene (TCE)	1000	4	250	SW8240	Active	3212
624	NGW201	IW	MW-1	07/23/1993	VOC	Trichloroethene (TCE)	12	4	3.0	SW8240	Active	1500
624	NGW201	IW	MW-1	10/27/1993	VOC	Trichloroethene (TCE)	280	4	70	SW8240	Active	1504
624	NGW201	IW	MW-1	01/25/1994	VOC	Trichloroethene (TCE)	240	4	60	SW8240	Active	1508
624	NGW201	IW	NGW201	04/20/1994	VOC	Trichloroethene (TCE)	280	4	70	SW8260	Active	1515
624	NGW201	IW	NGW201	07/20/1994	VOC	Trichloroethene (TCE)	90	4	23	SW8260	Active	1519
624	NGW201	IW	MW-1	10/24/1994	VOC	Trichloroethene (TCE)	120	4	30	SW8260	Active	1529
624	NGW201	IW	MW-1	01/24/1995	VOC	Trichloroethene (TCE)	160	4	40	SW8260	Active	1532
624	NGW201	IW	NGW201	05/11/1995	VOC	Trichloroethene (TCE)	150	4	38	SW8260	Active	1534
624	NGW201	IW	MW-1	09/14/1995	VOC	Trichloroethene (TCE)	120	4	30	SW8260	Active	1538
624	NGW201	IW	MW-1	03/20/1996	VOC	Trichloroethene (TCE)	170	4	43	SW8260	Active	1543
624	NGW201	IW	3-360-MW-1	03/14/1997	VOC	Trichloroethene (TCE)	140	4	35		Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	VOC	Trichloroethene (TCE)	160	4	40		Active	1447
624	NGW201	IW	MW-1	02/23/1998	VOC	Trichloroethene (TCE)	180	4	45		Active	1447
624	NGW201	IW	MW-1	07/27/1998	VOC	Trichloroethene (TCE)	210	4	53		Active	1447
624	NGW201	IW	NGW201	01/19/1999	VOC	Trichloroethene (TCE)	89	4	22		Active	6045
624	NGW201	IW	NGW201	07/19/1999	VOC	Trichloroethene (TCE)	120	4	30		Active	6045
624	NGW201	IW	NGW201	02/22/2000	VOC	Trichloroethene (TCE)	130	4	33		Active	6045
624	NGW201	IW	NGW201	07/25/2000	VOC	Trichloroethene (TCE)	73	4	18		Active	6045
624	NGW201	IW	NGW201	02/20/2001	VOC	Trichloroethene (TCE)	92	4	23	SW8260	Active	6116
624	NGW201	IW	NGW201	08/21/2001	VOC	Trichloroethene (TCE)	84	4	21	SW8260	Active	6116
624	NGW201	IW	NGW201	02/19/2002	VOC	Trichloroethene (TCE)	77	4	19	SW8260	Active	6116
624	NGW201	IW	NGW201	08/20/2002	VOC	Trichloroethene (TCE)	86	4	22	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/18/2003	VOC	Trichloroethene (TCE)	71	4	18	SW8260	Active	6116
624	NGW201	IW	NGW201U	07/15/2003	VOC	Trichloroethene (TCE)	72	4	18	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/10/2004	VOC	Trichloroethene (TCE)	67	4	17	SW8260	Active	6116
624	NGW201	IW	NGW201-Dup	02/19/2008	VOC	Trichloroethene (TCE)	30	4	7.5	SW8260	Active	6116
624	NGW201	IW	NGW201	02/18/2010	VOC	Trichloroethene (TCE)	11	4	2.8	SW8260C	Active	9999
624	NGW201	IW	3-360/361/365-MW-1	11/20/1991	VOC	Vinyl chloride	1 U	0.2	5.0	SW8240	Active	3212
624	NGW201	IW	MW-1	07/23/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1500
624	NGW201	IW	MW-1	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1504
624	NGW201	IW	MW-1	01/25/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1508
624	NGW201	IW	NGW201	04/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1515
624	NGW201	IW	NGW201	07/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1519
624	NGW201	IW	MW-1	10/24/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1529

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
624	NGW201	IW	MW-1	01/24/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1532
624	NGW201	IW	NGW201	05/11/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1534
624	NGW201	IW	MW-1	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1538
624	NGW201	IW	MW-1	03/20/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
624	NGW201	IW	3-360-MW-1	03/14/1997	VOC	Vinyl chloride	0.089	0.2	<1	SW8260SIM	Active	1447
624	NGW201	IW	3-360-MW-1	08/26/1997	VOC	Vinyl chloride	0.12	0.2	<1	SW8260SIM	Active	1447
624	NGW201	IW	MW-1	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1	SW8260SIM	Active	1447
624	NGW201	IW	MW-1	07/27/1998	VOC	Vinyl chloride	0.13	0.2	<1	SW8260SIM	Active	1447
624	NGW201	IW	NGW201	01/19/1999	VOC	Vinyl chloride	0.07	0.2	<1		Active	6045
624	NGW201	IW	NGW201	07/19/1999	VOC	Vinyl chloride	0.058	0.2	<1		Active	6045
624	NGW201	IW	NGW201	02/22/2000	VOC	Vinyl chloride	0.055	0.2	<1		Active	6045
624	NGW201	IW	NGW201	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
624	NGW201	IW	NGW201	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	6116
624	NGW201	IW	NGW201	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	6116
624	NGW201	IW	NGW201	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	6116
624	NGW201	IW	NGW201	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	6116
624	NGW201	IW	NGW201L	02/18/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	6116
624	NGW201	IW	NGW201U	07/15/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	6116
624	NGW201	IW	NGW201U	02/10/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	6116
624	NGW201	IW	NGW201-Dup	02/19/2008	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260	Active	6116
624	NGW201	IW	NGW201	02/18/2010	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
626	NGW203	IW	MW-3	11/20/1991	MET	Antimony	50 U	6	8.3	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Antimony	50 U	6	8.3	SW6010	Active	3212
626	NGW203	IW	MW-3	11/20/1991	MET	Arsenic	5 U	5	1.0	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Arsenic	5 U	5	1.0	SW7060	Active	3212
626	NGW203	IW	MW-3	07/23/1993	MET	Arsenic	4	5	<1	SW6010	Active	1500
626	NGW203	IW	MW-3	10/27/1993	MET	Arsenic	21	5	4.2	SW6010	Active	1504
626	NGW203	IW	MW-3	01/25/1994	MET	Arsenic	7	5	1.4	SW6010	Active	1508
626	NGW203	IW	NGW203	04/20/1994	MET	Arsenic	6	5	1.2	SW6010	Active	1515
626	NGW203	IW	NGW203	07/20/1994	MET	Arsenic	15	5	3.0	SW6010	Active	1519
626	NGW203	IW	MW-3	10/24/1994	MET	Arsenic	18	5	3.6	SW6010	Active	1529
626	NGW203	IW	MW-3	01/24/1995	MET	Arsenic	7	5	1.4	SW6010	Active	1532
626	NGW203	IW	NGW203	05/11/1995	MET	Arsenic	27	5	5.4	SW6010	Active	1534
626	NGW203	IW	MW-3	09/14/1995	MET	Arsenic	16	5	3.2	SW6010	Active	1538
626	NGW203	IW	MW-3	11/20/1991	MET	Beryllium	2 U	4	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Beryllium	2 U	4	<1	SW6010	Active	3212
626	NGW203	IW	MW-3	11/20/1991	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Cadmium	2 U	2.6	<1	SW6010	Active	3212
626	NGW203	IW	MW-3	07/23/1993	MET	Cadmium	5	2.6	1.9	SW6010	Active	1500
626	NGW203	IW	MW-3	10/27/1993	MET	Cadmium	3	2.6	1.2	SW6010	Active	1504
626	NGW203	IW	MW-3	01/25/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1508
626	NGW203	IW	NGW203	04/20/1994	MET	Cadmium	2	2.6	<1	SW6010	Active	1515

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	NGW203	07/20/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1519
626	NGW203	IW	MW-3	10/24/1994	MET	Cadmium	6 U	2.6	2.3	SW6010	Active	1529
626	NGW203	IW	MW-3	01/24/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1532
626	NGW203	IW	NGW203	05/11/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1534
626	NGW203	IW	MW-3	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1538
626	NGW203	IW	MW-3	11/20/1991	MET	Chromium	10 U	100	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Chromium	10 U	100	<1	SW6010	Active	3212
626	NGW203	IW	MW-3	07/23/1993	MET	Chromium	5 U	100	<1	SW6010	Active	1500
626	NGW203	IW	MW-3	10/27/1993	MET	Chromium	41	100	<1	SW6010	Active	1504
626	NGW203	IW	MW-3	01/25/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1508
626	NGW203	IW	NGW203	04/20/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1515
626	NGW203	IW	NGW203	07/20/1994	MET	Chromium	21	100	<1	SW6010	Active	1519
626	NGW203	IW	MW-3	10/24/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1529
626	NGW203	IW	MW-3	01/24/1995	MET	Chromium	5 U	100	<1	SW6010	Active	1532
626	NGW203	IW	NGW203	05/11/1995	MET	Chromium	30	100	<1	SW6010	Active	1534
626	NGW203	IW	MW-3	09/14/1995	MET	Chromium	26	100	<1	SW6010	Active	1538
626	NGW203	IW	MW-3	11/20/1991	MET	Copper	9.5	120	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Copper	9.5	120	<1	SW6010	Active	3212
626	NGW203	IW	MW-3	11/20/1991	MET	Lead	3 U	11	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Lead	3 U	11	<1	SW7060	Active	3212
626	NGW203	IW	MW-3	07/23/1993	MET	Lead	1	11	<1	SW6010	Active	1500
626	NGW203	IW	MW-3	10/27/1993	MET	Lead	10	11	<1	SW6010	Active	1504
626	NGW203	IW	MW-3	01/25/1994	MET	Lead	2	11	<1	SW6010	Active	1508
626	NGW203	IW	NGW203	04/20/1994	MET	Lead	2	11	<1	SW6010	Active	1515
626	NGW203	IW	NGW203	07/20/1994	MET	Lead	8	11	<1	SW6010	Active	1519
626	NGW203	IW	MW-3	10/24/1994	MET	Lead	9	11	<1	SW6010	Active	1529
626	NGW203	IW	MW-3	01/24/1995	MET	Lead	2	11	<1	SW6010	Active	1532
626	NGW203	IW	NGW203	05/11/1995	MET	Lead	9	11	<1	SW6010	Active	1534
626	NGW203	IW	MW-3	09/14/1995	MET	Lead	8	11	<1	SW6010	Active	1538
626	NGW203	IW	MW-3	11/20/1991	MET	Mercury	1 U	0.02	50	SW7470	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Mercury	1 U	0.02	50	SW7471	Active	3212
626	NGW203	IW	MW-3	07/23/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1500
626	NGW203	IW	MW-3	10/27/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1504
626	NGW203	IW	MW-3	01/25/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1508
626	NGW203	IW	NGW203	04/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1515
626	NGW203	IW	NGW203	07/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1519
626	NGW203	IW	MW-3	10/24/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1529
626	NGW203	IW	MW-3	01/24/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1532
626	NGW203	IW	NGW203	05/11/1995	MET	Mercury	0.1	0.02	5.0	SW7470	Active	1534
626	NGW203	IW	MW-3	09/14/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1538
626	NGW203	IW	MW-3	11/20/1991	MET	Nickel	11	100	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Nickel	11	100	<1	SW6010	Active	3212

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	MW-3	11/20/1991	MET	Selenium	5 U	50	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Selenium	5 U	50	<1	SW7060	Active	3212
626	NGW203	IW	MW-3	11/20/1991	MET	Silver	5 U	1.5	3.3	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Silver	5 U	1.5	3.3	SW6010	Active	3212
626	NGW203	IW	MW-3	11/20/1991	MET	Thallium	5 U	0.5	10	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Thallium	5 U	0.5	10	SW7060	Active	3212
626	NGW203	IW	MW-3	11/20/1991	MET	Zinc	15	33	<1	SW6010	Active	1543
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	MET	Zinc	15	33	<1	SW6010	Active	3212
626	NGW203	IW	MW-3	11/20/1991	TPH	Diesel Range Hydrocarbons	1000 U	500	2.0	SW8015	Active	1543
626	NGW203	IW	MW-3	07/23/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1500
626	NGW203	IW	MW-3	10/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1504
626	NGW203	IW	MW-3	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1508
626	NGW203	IW	NGW203	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1515
626	NGW203	IW	NGW203	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1519
626	NGW203	IW	MW-3	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1529
626	NGW203	IW	MW-3	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1532
626	NGW203	IW	NGW203	05/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1534
626	NGW203	IW	MW-3	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1538
626	NGW203	IW	MW-3	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
626	NGW203	IW	MW-3	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
626	NGW203	IW	MW-3	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
626	NGW203	IW	NGW203	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
626	NGW203	IW	NGW203	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
626	NGW203	IW	NGW203	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
626	NGW203	IW	NGW203	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
626	NGW203	IW	NGW203	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
626	NGW203	IW	NGW203	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
626	NGW203	IW	NGW203	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
626	NGW203	IW	NGW203	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
626	NGW203	IW	NGW203	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
626	NGW203	IW	NGW203	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
626	NGW203	IW	3-360/361/365-MW-3	11/20/1991	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	3212
626	NGW203	IW	MW-3	07/23/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1500
626	NGW203	IW	MW-3	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1504
626	NGW203	IW	MW-3	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1508
626	NGW203	IW	NGW203	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1515
626	NGW203	IW	NGW203	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1519
626	NGW203	IW	MW-3	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1529
626	NGW203	IW	MW-3	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1532
626	NGW203	IW	NGW203	05/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1534

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	MW-3	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1538
626	NGW203	IW	MW-3	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
626	NGW203	IW	MW-3	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
626	NGW203	IW	MW-3	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
626	NGW203	IW	NGW203	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
626	NGW203	IW	NGW203	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
626	NGW203	IW	NGW203	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
626	NGW203	IW	NGW203	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
626	NGW203	IW	NGW203	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203	12/02/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/18/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203L	07/15/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
626	NGW203	IW	MW-3	07/23/1993	VOC	1,1-Dichloroethene	1.2	7	<1	SW8240	Active	1500
626	NGW203	IW	MW-3	10/27/1993	VOC	1,1-Dichloroethene	1.3	7	<1	SW8240	Active	1504
626	NGW203	IW	MW-3	01/25/1994	VOC	1,1-Dichloroethene	1.5	7	<1	SW8240	Active	1508
626	NGW203	IW	NGW203	04/20/1994	VOC	1,1-Dichloroethene	1.6	7	<1	SW8260	Active	1515
626	NGW203	IW	NGW203	07/20/1994	VOC	1,1-Dichloroethene	1.6	7	<1	SW8260	Active	1519
626	NGW203	IW	MW-3	10/24/1994	VOC	1,1-Dichloroethene	1.7	7	<1	SW8260	Active	1529
626	NGW203	IW	MW-3	01/24/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1532
626	NGW203	IW	NGW203	05/11/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1534
626	NGW203	IW	MW-3	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1538
626	NGW203	IW	MW-3	03/20/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
626	NGW203	IW	MW-3	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
626	NGW203	IW	MW-3	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
626	NGW203	IW	NGW203	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
626	NGW203	IW	NGW203	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
626	NGW203	IW	NGW203	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
626	NGW203	IW	NGW203	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
626	NGW203	IW	NGW203	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	12/02/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
626	NGW203	IW	NGW203L	02/18/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
626	NGW203	IW	NGW203U	07/15/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	MW-3	07/23/1993	VOC	cis-1,2-Dichloroethene	29	16	1.8	SW8240	Active	1500
626	NGW203	IW	MW-3	10/27/1993	VOC	cis-1,2-Dichloroethene	29	16	1.8	SW8240	Active	1504
626	NGW203	IW	MW-3	01/25/1994	VOC	cis-1,2-Dichloroethene	29	16	1.8	SW8240	Active	1508
626	NGW203	IW	NGW203	04/20/1994	VOC	cis-1,2-Dichloroethene	29	16	1.8	SW8260	Active	1515
626	NGW203	IW	NGW203	07/20/1994	VOC	cis-1,2-Dichloroethene	40	16	2.5	SW8260	Active	1519
626	NGW203	IW	MW-3	10/24/1994	VOC	cis-1,2-Dichloroethene	44	16	2.8	SW8260	Active	1529
626	NGW203	IW	MW-3	01/24/1995	VOC	cis-1,2-Dichloroethene	6.3	16	<1	SW8260	Active	1532
626	NGW203	IW	NGW203	05/11/1995	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8260	Active	1534
626	NGW203	IW	MW-3	09/14/1995	VOC	cis-1,2-Dichloroethene	19	16	1.2	SW8260	Active	1538
626	NGW203	IW	MW-3	03/20/1996	VOC	cis-1,2-Dichloroethene	7.1	16	<1	SW8260	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	VOC	cis-1,2-Dichloroethene	5.5	16	<1		Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	VOC	cis-1,2-Dichloroethene	10	16	<1		Active	1447
626	NGW203	IW	MW-3	02/23/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
626	NGW203	IW	MW-3	07/27/1998	VOC	cis-1,2-Dichloroethene	13	16	<1		Active	1447
626	NGW203	IW	NGW203	01/19/1999	VOC	cis-1,2-Dichloroethene	1.3	16	<1		Active	6045
626	NGW203	IW	NGW203	07/19/1999	VOC	cis-1,2-Dichloroethene	4.3	16	<1		Active	6045
626	NGW203	IW	NGW203	02/22/2000	VOC	cis-1,2-Dichloroethene	10	16	<1		Active	6045
626	NGW203	IW	NGW203	07/25/2000	VOC	cis-1,2-Dichloroethene	13	16	<1		Active	6045
626	NGW203	IW	NGW203	02/20/2001	VOC	cis-1,2-Dichloroethene	18	16	1.1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/21/2001	VOC	cis-1,2-Dichloroethene	32	16	2.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2002	VOC	cis-1,2-Dichloroethene	29	16	1.8	SW8260	Active	9999
626	NGW203	IW	NGW203	12/02/2002	VOC	cis-1,2-Dichloroethene	35	16	2.2	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/18/2003	VOC	cis-1,2-Dichloroethene	48	16	3.0	SW8260	Active	9999
626	NGW203	IW	NGW203U	07/15/2003	VOC	cis-1,2-Dichloroethene	30	16	1.9	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/10/2004	VOC	cis-1,2-Dichloroethene	7.9	16	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/09/2004	VOC	cis-1,2-Dichloroethene	23	16	1.4	SW8260	Active	9999
626	NGW203	IW	NGW203	02/07/2005	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/18/2005	VOC	cis-1,2-Dichloroethene	11	16	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	02/21/2006	VOC	cis-1,2-Dichloroethene	4.3	16	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/14/2006	VOC	cis-1,2-Dichloroethene	11	16	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	02/20/2007	VOC	cis-1,2-Dichloroethene	21	16	1.3	SW8260	Active	9999
626	NGW203	IW	NGW203	08/22/2007	VOC	cis-1,2-Dichloroethene	34	16	2.1	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2008	VOC	cis-1,2-Dichloroethene	31	16	1.9	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2008	VOC	cis-1,2-Dichloroethene	68	16	4.3	SW8260	Active	9999
626	NGW203	IW	NGW203	02/16/2009	VOC	cis-1,2-Dichloroethene	33	16	2.1	SW8260B	Active	9999
626	NGW203	IW	NGW203	02/18/2010	VOC	cis-1,2-Dichloroethene	29	16	1.8	SW8260C	Active	9999
626	NGW203	IW	NGW203	08/19/2010	VOC	cis-1,2-Dichloroethene	86	16	5.4	SW8260C	Active	6116
626	NGW203	IW	NGW-203	02/10/2011	VOC	cis-1,2-Dichloroethene	10	16	<1	SW8260C	Active	9999
626	NGW203	IW	NGW203-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	38	16	2.4	SW8260C	Active	9999
626	NGW203	IW	NGW203-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	39	16	2.4	SW8260C	Active	9999
626	NGW203	IW	NGW-203-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	70	16	4.4	SW8260C	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	MW-3	07/23/1993	VOC	Tetrachloroethene (PCE)	3.3	5	<1	SW8240	Active	1500
626	NGW203	IW	MW-3	10/27/1993	VOC	Tetrachloroethene (PCE)	6.5	5	1.3	SW8240	Active	1504
626	NGW203	IW	MW-3	01/25/1994	VOC	Tetrachloroethene (PCE)	7.8	5	1.6	SW8240	Active	1508
626	NGW203	IW	NGW203	04/20/1994	VOC	Tetrachloroethene (PCE)	4.5	5	<1	SW8260	Active	1515
626	NGW203	IW	NGW203	07/20/1994	VOC	Tetrachloroethene (PCE)	7	5	1.4	SW8260	Active	1519
626	NGW203	IW	MW-3	10/24/1994	VOC	Tetrachloroethene (PCE)	6.2	5	1.2	SW8260	Active	1529
626	NGW203	IW	MW-3	01/24/1995	VOC	Tetrachloroethene (PCE)	1	5	<1	SW8260	Active	1532
626	NGW203	IW	NGW203	05/11/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1534
626	NGW203	IW	MW-3	09/14/1995	VOC	Tetrachloroethene (PCE)	2.4	5	<1	SW8260	Active	1538
626	NGW203	IW	MW-3	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	VOC	Tetrachloroethene (PCE)	1.6	5	<1		Active	1447
626	NGW203	IW	MW-3	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
626	NGW203	IW	MW-3	07/27/1998	VOC	Tetrachloroethene (PCE)	1.3	5	<1		Active	1447
626	NGW203	IW	NGW203	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
626	NGW203	IW	NGW203	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
626	NGW203	IW	NGW203	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
626	NGW203	IW	NGW203	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
626	NGW203	IW	NGW203	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	12/02/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203L	02/18/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203L	07/15/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	02/07/2005	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
626	NGW203	IW	MW-3	07/23/1993	VOC	Trichloroethene (TCE)	620	4	160	SW8240	Active	1500
626	NGW203	IW	MW-3	10/27/1993	VOC	Trichloroethene (TCE)	810	4	200	SW8240	Active	1504
626	NGW203	IW	MW-3	01/25/1994	VOC	Trichloroethene (TCE)	1300	4	330	SW8240	Active	1508
626	NGW203	IW	NGW203	04/20/1994	VOC	Trichloroethene (TCE)	730	4	180	SW8260	Active	1515
626	NGW203	IW	NGW203	07/20/1994	VOC	Trichloroethene (TCE)	730	4	180	SW8260	Active	1519
626	NGW203	IW	MW-3	10/24/1994	VOC	Trichloroethene (TCE)	890	4	220	SW8260	Active	1529
626	NGW203	IW	MW-3	01/24/1995	VOC	Trichloroethene (TCE)	110	4	28	SW8260	Active	1532
626	NGW203	IW	NGW203	05/11/1995	VOC	Trichloroethene (TCE)	94	4	24	SW8260	Active	1534
626	NGW203	IW	MW-3	09/14/1995	VOC	Trichloroethene (TCE)	190	4	48	SW8260	Active	1538
626	NGW203	IW	MW-3	03/20/1996	VOC	Trichloroethene (TCE)	42	4	11	SW8260	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	VOC	Trichloroethene (TCE)	36	4	9.0		Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	VOC	Trichloroethene (TCE)	76	4	19		Active	1447
626	NGW203	IW	MW-3	02/23/1998	VOC	Trichloroethene (TCE)	1.2	4	<1		Active	1447
626	NGW203	IW	MW-3	07/27/1998	VOC	Trichloroethene (TCE)	78	4	20		Active	1447
626	NGW203	IW	NGW203	01/19/1999	VOC	Trichloroethene (TCE)	6.4	4	1.6		Active	6045
626	NGW203	IW	NGW203	07/19/1999	VOC	Trichloroethene (TCE)	28	4	7.0		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	NGW203	02/22/2000	VOC	Trichloroethene (TCE)	38	4	9.5		Active	6045
626	NGW203	IW	NGW203	07/25/2000	VOC	Trichloroethene (TCE)	39	4	9.8		Active	6045
626	NGW203	IW	NGW203	02/20/2001	VOC	Trichloroethene (TCE)	48	4	12	SW8260	Active	9999
626	NGW203	IW	NGW203	08/21/2001	VOC	Trichloroethene (TCE)	67	4	17	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2002	VOC	Trichloroethene (TCE)	39	4	9.8	SW8260	Active	9999
626	NGW203	IW	NGW203	12/02/2002	VOC	Trichloroethene (TCE)	38	4	9.5	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/18/2003	VOC	Trichloroethene (TCE)	59	4	15	SW8260	Active	9999
626	NGW203	IW	NGW203U	07/15/2003	VOC	Trichloroethene (TCE)	42	4	11	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/10/2004	VOC	Trichloroethene (TCE)	8.4	4	2.1	SW8260	Active	9999
626	NGW203	IW	NGW203	08/09/2004	VOC	Trichloroethene (TCE)	38	4	9.5	SW8260	Active	9999
626	NGW203	IW	NGW203	02/07/2005	VOC	Trichloroethene (TCE)	24	4	6.0	SW8260	Active	9999
626	NGW203	IW	NGW203	08/18/2005	VOC	Trichloroethene (TCE)	25	4	6.3	SW8260	Active	9999
626	NGW203	IW	NGW203	02/21/2006	VOC	Trichloroethene (TCE)	9.1	4	2.3	SW8260	Active	9999
626	NGW203	IW	NGW203	08/14/2006	VOC	Trichloroethene (TCE)	10 U	4	2.5	SW8260	Active	9999
626	NGW203	IW	NGW203	02/20/2007	VOC	Trichloroethene (TCE)	11	4	2.8	SW8260	Active	9999
626	NGW203	IW	NGW203	08/22/2007	VOC	Trichloroethene (TCE)	10	4	2.5	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2008	VOC	Trichloroethene (TCE)	9	4	2.3	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2008	VOC	Trichloroethene (TCE)	7.9	4	2.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/16/2009	VOC	Trichloroethene (TCE)	6.8	4	1.7	SW8260B	Active	9999
626	NGW203	IW	NGW203	02/18/2010	VOC	Trichloroethene (TCE)	4.5	4	1.1	SW8260C	Active	9999
626	NGW203	IW	NGW203	08/19/2010	VOC	Trichloroethene (TCE)	4.6	4	1.2	SW8260C	Active	6116
626	NGW203	IW	NGW-203	02/10/2011	VOC	Trichloroethene (TCE)	2.8	4	<1	SW8260C	Active	9999
626	NGW203	IW	NGW203-110802	08/02/2011	VOC	Trichloroethene (TCE)	7.3	4	1.8	SW8260C	Active	9999
626	NGW203	IW	NGW203-120215	02/15/2012	VOC	Trichloroethene (TCE)	20 U	4	5.0	SW8260C	Active	9999
626	NGW203	IW	NGW-203-120731	07/31/2012	VOC	Trichloroethene (TCE)	15	4	3.8	SW8260C	Active	9999
626	NGW203	IW	MW-3	07/23/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1500
626	NGW203	IW	MW-3	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1504
626	NGW203	IW	MW-3	01/25/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1508
626	NGW203	IW	NGW203	04/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1515
626	NGW203	IW	NGW203	07/20/1994	VOC	Vinyl chloride	0.22	0.2	1.1	SW8260SIM	Active	1519
626	NGW203	IW	MW-3	10/24/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1529
626	NGW203	IW	MW-3	01/24/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1532
626	NGW203	IW	NGW203	05/11/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1534
626	NGW203	IW	MW-3	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1538
626	NGW203	IW	MW-3	03/20/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
626	NGW203	IW	3-360-MW-3	03/14/1997	VOC	Vinyl chloride	0.011	0.2	<1	SW8260SIM	Active	1447
626	NGW203	IW	3-360-MW-3	08/26/1997	VOC	Vinyl chloride	0.004	0.2	<1	SW8260SIM	Active	1447
626	NGW203	IW	MW-3	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1	SW8260SIM	Active	1447
626	NGW203	IW	MW-3	07/27/1998	VOC	Vinyl chloride	0.032	0.2	<1	SW8260SIM	Active	1447
626	NGW203	IW	NGW203	01/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
626	NGW203	IW	NGW203	07/19/1999	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
626	NGW203	IW	NGW203	02/22/2000	VOC	Vinyl chloride	0.015	0.2	<1		Active	6045
626	NGW203	IW	NGW203	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
626	NGW203	IW	NGW203	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
626	NGW203	IW	NGW203	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
626	NGW203	IW	NGW203	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
626	NGW203	IW	NGW203	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	12/02/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/18/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203L	07/15/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203U	02/10/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	08/09/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/07/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	08/18/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/21/2006	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	08/14/2006	VOC	Vinyl chloride	1	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/20/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	08/22/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/19/2008	VOC	Vinyl chloride	0.6 U	0.2	3.0	SW8260	Active	9999
626	NGW203	IW	NGW203	08/20/2008	VOC	Vinyl chloride	0.6 U	0.2	3.0	SW8260	Active	9999
626	NGW203	IW	NGW203	02/16/2009	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260B	Active	9999
626	NGW203	IW	NGW203	02/18/2010	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
626	NGW203	IW	NGW203	08/19/2010	VOC	Vinyl chloride	0.7	0.2	3.5	SW8260C	Active	6116
626	NGW203	IW	NGW-203	02/10/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
626	NGW203	IW	NGW203-110802	08/02/2011	VOC	Vinyl chloride	0.6	0.2	3.0	SW8260C	Active	9999
626	NGW203	IW	NGW203-120215	02/15/2012	VOC	Vinyl chloride	20 U	0.2	100	SW8260C	Active	9999
626	NGW203	IW	NGW-203-120731	07/31/2012	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260C	Active	9999
627	NGW204	MW	3-360/361/365-MW-4	11/20/1991	PCB	Total PCBs	1 U	0.044	23	SW8080	Active	3212
627	NGW204	MW	MW-4	07/23/1993	MET	Arsenic	2	5	<1	SW6010	Active	1500
627	NGW204	MW	MW-4	10/27/1993	MET	Arsenic	6	5	1.2	SW6010	Active	1504
627	NGW204	MW	MW-4	01/25/1994	MET	Arsenic	4	5	<1	SW6010	Active	1508
627	NGW204	MW	MW-4	04/20/1994	MET	Arsenic	4	5	<1	SW6010	Active	1515
627	NGW204	MW	NGW204	07/20/1994	MET	Arsenic	8	5	1.6	SW6010	Active	1519
627	NGW204	MW	MW-4	10/24/1994	MET	Arsenic	8	5	1.6	SW6010	Active	1529
627	NGW204	MW	MW-4	01/24/1995	MET	Arsenic	4	5	<1	SW6010	Active	1532
627	NGW204	MW	NGW204	05/11/1995	MET	Arsenic	42	5	8.4	SW6010	Active	1534
627	NGW204	MW	MW-4	09/14/1995	MET	Arsenic	43	5	8.6	SW6010	Active	1538
627	NGW204	MW	MW-4	07/23/1993	MET	Cadmium	2	2.6	<1	SW6010	Active	1500
627	NGW204	MW	MW-4	10/27/1993	MET	Cadmium	3	2.6	1.2	SW6010	Active	1504
627	NGW204	MW	MW-4	01/25/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1508
627	NGW204	MW	MW-4	04/20/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1515
627	NGW204	MW	NGW204	07/20/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1519
627	NGW204	MW	MW-4	10/24/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1529

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
627	NGW204	MW	MW-4	01/24/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1532
627	NGW204	MW	NGW204	05/11/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1534
627	NGW204	MW	MW-4	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1538
627	NGW204	MW	MW-4	07/23/1993	MET	Chromium	5 U	100	<1	SW6010	Active	1500
627	NGW204	MW	MW-4	10/27/1993	MET	Chromium	5 U	100	<1	SW6010	Active	1504
627	NGW204	MW	MW-4	01/25/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1508
627	NGW204	MW	MW-4	04/20/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1515
627	NGW204	MW	NGW204	07/20/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1519
627	NGW204	MW	MW-4	10/24/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1529
627	NGW204	MW	MW-4	01/24/1995	MET	Chromium	5 U	100	<1	SW6010	Active	1532
627	NGW204	MW	NGW204	05/11/1995	MET	Chromium	9	100	<1	SW6010	Active	1534
627	NGW204	MW	MW-4	09/14/1995	MET	Chromium	18	100	<1	SW6010	Active	1538
627	NGW204	MW	MW-4	07/23/1993	MET	Lead	2	11	<1	SW6010	Active	1500
627	NGW204	MW	MW-4	10/27/1993	MET	Lead	1	11	<1	SW6010	Active	1504
627	NGW204	MW	MW-4	01/25/1994	MET	Lead	2	11	<1	SW6010	Active	1508
627	NGW204	MW	MW-4	04/20/1994	MET	Lead	2	11	<1	SW6010	Active	1515
627	NGW204	MW	NGW204	07/20/1994	MET	Lead	3	11	<1	SW6010	Active	1519
627	NGW204	MW	MW-4	10/24/1994	MET	Lead	3	11	<1	SW6010	Active	1529
627	NGW204	MW	MW-4	01/24/1995	MET	Lead	2	11	<1	SW6010	Active	1532
627	NGW204	MW	NGW204	05/11/1995	MET	Lead	4	11	<1	SW6010	Active	1534
627	NGW204	MW	MW-4	09/14/1995	MET	Lead	9	11	<1	SW6010	Active	1538
627	NGW204	MW	MW-4	07/23/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1500
627	NGW204	MW	MW-4	10/27/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1504
627	NGW204	MW	MW-4	01/25/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1508
627	NGW204	MW	MW-4	04/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1515
627	NGW204	MW	NGW204	07/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1519
627	NGW204	MW	MW-4	10/24/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1529
627	NGW204	MW	MW-4	01/24/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1532
627	NGW204	MW	NGW204	05/11/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1534
627	NGW204	MW	MW-4	09/14/1995	MET	Mercury	0.2	0.02	10	SW7470	Active	1538
627	NGW204	MW	MW-4	11/20/1991	TPH	Diesel Range Hydrocarbons	4600	500	9.2	SW8015	Active	1543
627	NGW204	MW	MW-4	07/23/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1500
627	NGW204	MW	MW-4	10/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1504
627	NGW204	MW	MW-4	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1508
627	NGW204	MW	NGW204	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1515
627	NGW204	MW	NGW204	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1519
627	NGW204	MW	MW-4	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1529
627	NGW204	MW	MW-4	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1532
627	NGW204	MW	NGW204	05/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1534
627	NGW204	MW	MW-4	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1538
627	NGW204	MW	MW-4	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
627	NGW204	MW	3-360-MW-4	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
627	NGW204	MW	MW-4	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
627	NGW204	MW	NGW204	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
627	NGW204	MW	NGW204	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
627	NGW204	MW	NGW204	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
627	NGW204	MW	NGW204	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
627	NGW204	MW	NGW204	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
627	NGW204	MW	NGW204	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
627	NGW204	MW	NGW204	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
627	NGW204	MW	NGW204	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
627	NGW204	MW	NGW204	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
627	NGW204	MW	NGW204	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
627	NGW204	MW	3-360/361/365-MW-4	11/20/1991	TPH	Total Petroleum Hydrocarbons	4600	500	9.2	EPA418.1	Active	3212
627	NGW204	MW	MW-4	07/23/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1500
627	NGW204	MW	MW-4	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1504
627	NGW204	MW	MW-4	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1508
627	NGW204	MW	NGW204	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1515
627	NGW204	MW	NGW204	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1519
627	NGW204	MW	MW-4	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1529
627	NGW204	MW	MW-4	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1532
627	NGW204	MW	NGW204	05/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1534
627	NGW204	MW	MW-4	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1538
627	NGW204	MW	MW-4	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
627	NGW204	MW	NGW204	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
627	NGW204	MW	NGW204	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
627	NGW204	MW	NGW204	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
627	NGW204	MW	NGW204	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
627	NGW204	MW	MW-4	07/23/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1500
627	NGW204	MW	MW-4	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1504
627	NGW204	MW	MW-4	01/25/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1508
627	NGW204	MW	NGW204	04/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1515

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
627	NGW204	MW	NGW204	07/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1519
627	NGW204	MW	MW-4	10/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1529
627	NGW204	MW	MW-4	01/24/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1532
627	NGW204	MW	NGW204	05/11/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1534
627	NGW204	MW	MW-4	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1538
627	NGW204	MW	MW-4	03/20/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
627	NGW204	MW	NGW204	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
627	NGW204	MW	NGW204	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
627	NGW204	MW	MW-4	07/23/1993	VOC	cis-1,2-Dichloroethene	1.2	16	<1	SW8240	Active	1500
627	NGW204	MW	MW-4	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1504
627	NGW204	MW	MW-4	01/25/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1508
627	NGW204	MW	NGW204	04/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1515
627	NGW204	MW	NGW204	07/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1519
627	NGW204	MW	MW-4	10/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1529
627	NGW204	MW	MW-4	01/24/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1532
627	NGW204	MW	NGW204	05/11/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1534
627	NGW204	MW	MW-4	09/14/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1538
627	NGW204	MW	MW-4	03/20/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
627	NGW204	MW	NGW204	01/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
627	NGW204	MW	NGW204	02/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/21/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/20/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
627	NGW204	MW	MW-4	07/23/1993	VOC	Tetrachloroethene (PCE)	1	5	<1	SW8240	Active	1500
627	NGW204	MW	MW-4	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1504
627	NGW204	MW	MW-4	01/25/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1508
627	NGW204	MW	NGW204	04/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1515
627	NGW204	MW	NGW204	07/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1519
627	NGW204	MW	MW-4	10/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1529
627	NGW204	MW	MW-4	01/24/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1532
627	NGW204	MW	NGW204	05/11/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1534
627	NGW204	MW	MW-4	09/14/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1538
627	NGW204	MW	MW-4	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
627	NGW204	MW	NGW204	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
627	NGW204	MW	NGW204	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
627	NGW204	MW	MW-4	07/23/1993	VOC	Trichloroethene (TCE)	12	4	3.0	SW8240	Active	1500
627	NGW204	MW	MW-4	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1504
627	NGW204	MW	MW-4	01/25/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1508
627	NGW204	MW	NGW204	04/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1515
627	NGW204	MW	NGW204	07/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1519
627	NGW204	MW	MW-4	10/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1529
627	NGW204	MW	MW-4	01/24/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1532
627	NGW204	MW	NGW204	05/11/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1534
627	NGW204	MW	MW-4	09/14/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1538
627	NGW204	MW	MW-4	03/20/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
627	NGW204	MW	NGW204	01/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
627	NGW204	MW	NGW204	02/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/21/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
627	NGW204	MW	NGW204	08/20/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
627	NGW204	MW	MW-4	07/23/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1500
627	NGW204	MW	MW-4	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1504
627	NGW204	MW	MW-4	01/25/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1508
627	NGW204	MW	NGW204	04/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1515
627	NGW204	MW	NGW204	04/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1515
627	NGW204	MW	NGW204	07/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1519
627	NGW204	MW	NGW204	07/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1519
627	NGW204	MW	MW-4	10/24/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1529
627	NGW204	MW	MW-4	10/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1529
627	NGW204	MW	MW-4	01/24/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1532
627	NGW204	MW	MW-4	01/24/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1532
627	NGW204	MW	NGW204	05/11/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1534
627	NGW204	MW	NGW204	05/11/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1534
627	NGW204	MW	MW-4	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1538
627	NGW204	MW	MW-4	09/14/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1538
627	NGW204	MW	MW-4	03/20/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
627	NGW204	MW	MW-4	03/20/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1543
627	NGW204	MW	3-360-MW-4	03/14/1997	VOC	Vinyl chloride	0.022	0.2	<1		Active	1447
627	NGW204	MW	3-360-MW-4	03/14/1997	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VOC	Vinyl chloride	0.021	0.2	<1		Active	1447
627	NGW204	MW	3-360-MW-4	08/26/1997	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
627	NGW204	MW	MW-4	02/23/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VOC	Vinyl chloride	0.011	0.2	<1		Active	1447
627	NGW204	MW	MW-4	07/27/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
627	NGW204	MW	NGW204	01/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
627	NGW204	MW	NGW204	01/19/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	6045
627	NGW204	MW	NGW204	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
627	NGW204	MW	NGW204	02/22/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
627	NGW204	MW	NGW204	07/25/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
627	NGW204	MW	NGW204	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
627	NGW204	MW	NGW204	02/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
627	NGW204	MW	NGW204	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
627	NGW204	MW	NGW204	08/21/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
627	NGW204	MW	NGW204	02/19/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
627	NGW204	MW	NGW204	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
628	NGW205	MW	NGW205	05/12/1995	MET	Arsenic	145	5	29	SW6010	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	MET	Arsenic	105	5	21	SW6010	Abandoned	1538
628	NGW205	MW	NGW205	05/12/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Abandoned	1538
628	NGW205	MW	NGW205	05/12/1995	MET	Chromium	70	100	<1	SW6010	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	MET	Chromium	34	100	<1	SW6010	Abandoned	1538
628	NGW205	MW	NGW205	05/12/1995	MET	Lead	23	11	2.1	SW6010	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	MET	Lead	13	11	1.2	SW6010	Abandoned	1538
628	NGW205	MW	NGW205	05/12/1995	MET	Mercury	0.2	0.02	10	SW7470	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Abandoned	1538
628	NGW205	MW	NGW205	05/12/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Abandoned	9999
628	NGW205	MW	NGW205	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Abandoned	9999
628	NGW205	MW	NGW205	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Abandoned	9999
628	NGW205	MW	NGW205	05/12/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
628	NGW205	MW	NGW205	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	05/12/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	05/12/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	VOC	cis-1,2-Dichloroethene	5.1	16	<1	SW8260	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VOC	cis-1,2-Dichloroethene	8.6	16	<1		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VOC	cis-1,2-Dichloroethene	7.5	16	<1		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VOC	cis-1,2-Dichloroethene	4.3	16	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VOC	cis-1,2-Dichloroethene	2.3	16	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VOC	cis-1,2-Dichloroethene	6.1	16	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	VOC	cis-1,2-Dichloroethene	7.8	16	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VOC	cis-1,2-Dichloroethene	5	16	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	02/19/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	05/12/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Abandoned	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
628	NGW205	MW	NGW205	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	05/12/1995	VOC	Trichloroethene (TCE)	8.8	4	2.2	SW8260	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	VOC	Trichloroethene (TCE)	18	4	4.5	SW8260	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	VOC	Trichloroethene (TCE)	12	4	3.0	SW8260	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	VOC	Trichloroethene (TCE)	12	4	3.0		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VOC	Trichloroethene (TCE)	10	4	2.5		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VOC	Trichloroethene (TCE)	7.1	4	1.8		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VOC	Trichloroethene (TCE)	16	4	4.0		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	VOC	Trichloroethene (TCE)	5.5	4	1.4		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VOC	Trichloroethene (TCE)	3.1	4	<1		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VOC	Trichloroethene (TCE)	3.9	4	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VOC	Trichloroethene (TCE)	7.3	4	1.8		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	VOC	Trichloroethene (TCE)	9.4	4	2.4	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VOC	Trichloroethene (TCE)	5.1	4	1.3	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	02/19/2002	VOC	Trichloroethene (TCE)	5.4	4	1.4	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	05/12/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Abandoned	1534
628	NGW205	MW	NGW205	05/12/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Abandoned	1534
628	NGW205	MW	MW-5	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Abandoned	1538
628	NGW205	MW	MW-5	09/14/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Abandoned	1538
628	NGW205	MW	MW-5	03/20/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Abandoned	1543
628	NGW205	MW	MW-5	03/20/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Abandoned	1543
628	NGW205	MW	3-360-MW-5	03/14/1997	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	1447
628	NGW205	MW	3-360-MW-5	03/14/1997	VOC	Vinyl chloride	2 U	0.2	10		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VOC	Vinyl chloride	0.018	0.2	<1		Abandoned	1447
628	NGW205	MW	3-360-MW-5	08/26/1997	VOC	Vinyl chloride	2 U	0.2	10		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VOC	Vinyl chloride	0.12 M	0.2	<1		Abandoned	1447
628	NGW205	MW	MW-5	02/23/1998	VOC	Vinyl chloride	2 U	0.2	10		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VOC	Vinyl chloride	0.032	0.2	<1		Abandoned	1447
628	NGW205	MW	MW-5	07/27/1998	VOC	Vinyl chloride	2 U	0.2	10		Abandoned	1447
628	NGW205	MW	NGW205	01/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	6045
628	NGW205	MW	NGW205	01/19/1999	VOC	Vinyl chloride	2 U	0.2	10		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VOC	Vinyl chloride	0.02 U	0.2	<1		Abandoned	6045
628	NGW205	MW	NGW205	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	6045
628	NGW205	MW	NGW205	02/22/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Abandoned	6045
628	NGW205	MW	NGW205	07/25/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	6045
628	NGW205	MW	NGW205	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Abandoned	9999
628	NGW205	MW	NGW205	02/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Abandoned	9999
628	NGW205	MW	NGW205	08/21/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Abandoned	9999
628	NGW205	MW	NGW205	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Abandoned	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
628	NGW205	MW	NGW205	02/19/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Abandoned	9999
629	NGW206	IW	NGW206	05/12/1995	MET	Arsenic	30	5	6.0	SW6010	Active	1534
629	NGW206	IW	NGW206	05/12/1995	MET	Arsenic	33	5	6.6	SW6010	Active	1534
629	NGW206	IW	MW-6	09/14/1995	MET	Arsenic	33	5	6.6	SW6010	Active	1538
629	NGW206	IW	NGW206	05/12/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1534
629	NGW206	IW	MW-6	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1538
629	NGW206	IW	NGW206	05/12/1995	MET	Chromium	97	100	<1	SW6010	Active	1534
629	NGW206	IW	MW-6	09/14/1995	MET	Chromium	57	100	<1	SW6010	Active	1538
629	NGW206	IW	NGW206	05/12/1995	MET	Lead	75	11	6.8	SW6010	Active	1534
629	NGW206	IW	MW-6	09/14/1995	MET	Lead	39	11	3.5	SW6010	Active	1538
629	NGW206	IW	NGW206	05/12/1995	MET	Mercury	0.3	0.02	15	SW7470	Active	1534
629	NGW206	IW	MW-6	09/14/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1538
629	NGW206	IW	NGW206	05/12/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1534
629	NGW206	IW	MW-6	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1538
629	NGW206	IW	MW-6	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
629	NGW206	IW	MW-6	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
629	NGW206	IW	MW-6	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
629	NGW206	IW	NGW206	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
629	NGW206	IW	NGW206	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
629	NGW206	IW	NGW206	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
629	NGW206	IW	NGW206	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
629	NGW206	IW	NGW206-Dup	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
629	NGW206	IW	NGW206	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
629	NGW206	IW	NGW206	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
629	NGW206	IW	NGW206	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
629	NGW206	IW	NGW206	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
629	NGW206	IW	NGW206	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
629	NGW206	IW	NGW206	05/12/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1534
629	NGW206	IW	MW-6	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1538
629	NGW206	IW	MW-6	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
629	NGW206	IW	MW-6	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
629	NGW206	IW	MW-6	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
629	NGW206	IW	NGW206	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
629	NGW206	IW	NGW206-Dup	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
629	NGW206	IW	NGW206	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
629	NGW206	IW	NGW206-Dup	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
629	NGW206	IW	NGW206-Dup	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
629	NGW206	IW	NGW206	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
629	NGW206	IW	NGW206	02/19/2002	VAH	Benzene	3 U	0.8	3.8	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2002	VAH	Benzene	3 U	0.8	3.8	SW8260	Active	9999
629	NGW206	IW	NGW206L	02/18/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
629	NGW206	IW	NGW206L	07/15/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
629	NGW206	IW	NGW206	05/12/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1534
629	NGW206	IW	MW-6	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1538
629	NGW206	IW	MW-6	03/20/1996	VOC	1,1-Dichloroethene	1.2	7	<1	SW8260	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
629	NGW206	IW	MW-6	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
629	NGW206	IW	MW-6	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
629	NGW206	IW	NGW206	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
629	NGW206	IW	NGW206-Dup	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
629	NGW206	IW	NGW206	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
629	NGW206	IW	NGW206	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
629	NGW206	IW	NGW206-Dup	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2002	VOC	1,1-Dichloroethene	3 U	7	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2002	VOC	1,1-Dichloroethene	3 U	7	<1	SW8260	Active	9999
629	NGW206	IW	NGW206L	02/18/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
629	NGW206	IW	NGW206L	07/15/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	05/12/1995	VOC	cis-1,2-Dichloroethene	56	16	3.5	SW8260	Active	1534
629	NGW206	IW	MW-6	09/14/1995	VOC	cis-1,2-Dichloroethene	42	16	2.6	SW8260	Active	1538
629	NGW206	IW	MW-6	03/20/1996	VOC	cis-1,2-Dichloroethene	46	16	2.9	SW8260	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	VOC	cis-1,2-Dichloroethene	52	16	3.3		Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	VOC	cis-1,2-Dichloroethene	42	16	2.6		Active	1447
629	NGW206	IW	MW-6	02/23/1998	VOC	cis-1,2-Dichloroethene	32	16	2.0		Active	1447
629	NGW206	IW	MW-6	07/27/1998	VOC	cis-1,2-Dichloroethene	43	16	2.7		Active	1447
629	NGW206	IW	NGW206	01/19/1999	VOC	cis-1,2-Dichloroethene	53	16	3.3		Active	6045
629	NGW206	IW	NGW206-Dup	07/19/1999	VOC	cis-1,2-Dichloroethene	29	16	1.8		Active	6045
629	NGW206	IW	NGW206	02/22/2000	VOC	cis-1,2-Dichloroethene	88	16	5.5		Active	6045
629	NGW206	IW	NGW206	07/25/2000	VOC	cis-1,2-Dichloroethene	120	16	7.5		Active	6045
629	NGW206	IW	NGW206-Dup	02/20/2001	VOC	cis-1,2-Dichloroethene	95	16	5.9	SW8260	Active	9999
629	NGW206	IW	NGW206	08/21/2001	VOC	cis-1,2-Dichloroethene	180	16	11	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2002	VOC	cis-1,2-Dichloroethene	120	16	7.5	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2002	VOC	cis-1,2-Dichloroethene	120	16	7.5	SW8260	Active	9999
629	NGW206	IW	NGW206U	02/18/2003	VOC	cis-1,2-Dichloroethene	160	16	10	SW8260	Active	9999
629	NGW206	IW	NGW206U	07/15/2003	VOC	cis-1,2-Dichloroethene	180	16	11	SW8260	Active	9999
629	NGW206	IW	NGW206U	02/10/2004	VOC	cis-1,2-Dichloroethene	140	16	8.8	SW8260	Active	9999
629	NGW206	IW	NGW206	08/09/2004	VOC	cis-1,2-Dichloroethene	130	16	8.1	SW8260	Active	9999
629	NGW206	IW	NGW206	02/07/2005	VOC	cis-1,2-Dichloroethene	87	16	5.4	SW8260	Active	9999
629	NGW206	IW	NGW206	08/18/2005	VOC	cis-1,2-Dichloroethene	63	16	3.9	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
629	NGW206	IW	NGW206	02/21/2006	VOC	cis-1,2-Dichloroethene	37	16	2.3	SW8260	Active	9999
629	NGW206	IW	NGW206	08/14/2006	VOC	cis-1,2-Dichloroethene	74 U	16	4.6	SW8260	Active	9999
629	NGW206	IW	NGW206	02/20/2007	VOC	cis-1,2-Dichloroethene	45	16	2.8	SW8260	Active	9999
629	NGW206	IW	NGW206	08/22/2007	VOC	cis-1,2-Dichloroethene	58	16	3.6	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2008	VOC	cis-1,2-Dichloroethene	93	16	5.8	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2008	VOC	cis-1,2-Dichloroethene	90	16	5.6	SW8260	Active	9999
629	NGW206	IW	NGW206	02/16/2009	VOC	cis-1,2-Dichloroethene	61	16	3.8	SW8260B	Active	9999
629	NGW206	IW	NGW206	02/19/2010	VOC	cis-1,2-Dichloroethene	32	16	2.0	SW8260C	Active	9999
629	NGW206	IW	NGW206	08/19/2010	VOC	cis-1,2-Dichloroethene	68	16	4.3	SW8260C	Active	6116
629	NGW206	IW	NGW-206	02/10/2011	VOC	cis-1,2-Dichloroethene	44	16	2.8	SW8260C	Active	9999
629	NGW206	IW	NGW206-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	47	16	2.9	SW8260C	Active	9999
629	NGW206	IW	NGW206-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	20 U	16	1.3	SW8260C	Active	9999
629	NGW206	IW	NGW-206-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	73	16	4.6	SW8260C	Active	9999
629	NGW206	IW	NGW206	05/12/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1534
629	NGW206	IW	MW-6	09/14/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1538
629	NGW206	IW	MW-6	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
629	NGW206	IW	MW-6	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
629	NGW206	IW	MW-6	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
629	NGW206	IW	NGW206	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
629	NGW206	IW	NGW206	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
629	NGW206	IW	NGW206	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
629	NGW206	IW	NGW206	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
629	NGW206	IW	NGW206-Dup	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2002	VOC	Tetrachloroethene (PCE)	3 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2002	VOC	Tetrachloroethene (PCE)	3 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206L	02/18/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206L	07/15/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	02/07/2005	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
629	NGW206	IW	NGW206	05/12/1995	VOC	Trichloroethene (TCE)	260	4	65	SW8260	Active	1534
629	NGW206	IW	MW-6	09/14/1995	VOC	Trichloroethene (TCE)	200	4	50	SW8260	Active	1538
629	NGW206	IW	MW-6	03/20/1996	VOC	Trichloroethene (TCE)	200	4	50	SW8260	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	VOC	Trichloroethene (TCE)	160	4	40		Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	VOC	Trichloroethene (TCE)	150	4	38		Active	1447
629	NGW206	IW	MW-6	02/23/1998	VOC	Trichloroethene (TCE)	120	4	30		Active	1447
629	NGW206	IW	MW-6	07/27/1998	VOC	Trichloroethene (TCE)	160	4	40		Active	1447
629	NGW206	IW	NGW206	01/19/1999	VOC	Trichloroethene (TCE)	190	4	48		Active	6045
629	NGW206	IW	NGW206-Dup	07/19/1999	VOC	Trichloroethene (TCE)	98	4	25		Active	6045
629	NGW206	IW	NGW206	02/22/2000	VOC	Trichloroethene (TCE)	170	4	43		Active	6045
629	NGW206	IW	NGW206	07/25/2000	VOC	Trichloroethene (TCE)	220	4	55		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
629	NGW206	IW	NGW206-Dup	02/20/2001	VOC	Trichloroethene (TCE)	190	4	48	SW8260	Active	9999
629	NGW206	IW	NGW206	08/21/2001	VOC	Trichloroethene (TCE)	250	4	63	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2002	VOC	Trichloroethene (TCE)	220	4	55	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2002	VOC	Trichloroethene (TCE)	240	4	60	SW8260	Active	9999
629	NGW206	IW	NGW206U	02/18/2003	VOC	Trichloroethene (TCE)	250	4	63	SW8260	Active	9999
629	NGW206	IW	NGW206U	07/15/2003	VOC	Trichloroethene (TCE)	270	4	68	SW8260	Active	9999
629	NGW206	IW	NGW206U	02/10/2004	VOC	Trichloroethene (TCE)	280	4	70	SW8260	Active	9999
629	NGW206	IW	NGW206	08/09/2004	VOC	Trichloroethene (TCE)	220	4	55	SW8260	Active	9999
629	NGW206	IW	NGW206	02/07/2005	VOC	Trichloroethene (TCE)	160	4	40	SW8260	Active	9999
629	NGW206	IW	NGW206	08/18/2005	VOC	Trichloroethene (TCE)	190	4	48	SW8260	Active	9999
629	NGW206	IW	NGW206	02/21/2006	VOC	Trichloroethene (TCE)	97	4	24	SW8260	Active	9999
629	NGW206	IW	NGW206	08/14/2006	VOC	Trichloroethene (TCE)	130	4	33	SW8260	Active	9999
629	NGW206	IW	NGW206	02/20/2007	VOC	Trichloroethene (TCE)	84	4	21	SW8260	Active	9999
629	NGW206	IW	NGW206	08/22/2007	VOC	Trichloroethene (TCE)	100	4	25	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2008	VOC	Trichloroethene (TCE)	130	4	33	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2008	VOC	Trichloroethene (TCE)	100	4	25	SW8260	Active	9999
629	NGW206	IW	NGW206	02/16/2009	VOC	Trichloroethene (TCE)	58	4	15	SW8260B	Active	9999
629	NGW206	IW	NGW206	02/18/2010	VOC	Trichloroethene (TCE)	25	4	6.3	SW8260C	Active	9999
629	NGW206	IW	NGW206	08/19/2010	VOC	Trichloroethene (TCE)	40	4	10	SW8260C	Active	6116
629	NGW206	IW	NGW-206	02/10/2011	VOC	Trichloroethene (TCE)	64	4	16	SW8260C	Active	9999
629	NGW206	IW	NGW206-110802	08/02/2011	VOC	Trichloroethene (TCE)	18	4	4.5	SW8260C	Active	9999
629	NGW206	IW	NGW206-120215	02/15/2012	VOC	Trichloroethene (TCE)	20 U	4	5.0	SW8260C	Active	9999
629	NGW206	IW	NGW-206-120731	07/31/2012	VOC	Trichloroethene (TCE)	0.5	4	<1	SW8260C	Active	9999
629	NGW206	IW	NGW206	05/12/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1534
629	NGW206	IW	MW-6	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1538
629	NGW206	IW	MW-6	03/20/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
629	NGW206	IW	3-360-MW-6	03/14/1997	VOC	Vinyl chloride	0.073	0.2	<1	SW8260SIM	Active	1447
629	NGW206	IW	3-360-MW-6	08/26/1997	VOC	Vinyl chloride	0.057	0.2	<1	SW8260SIM	Active	1447
629	NGW206	IW	MW-6	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1	SW8260SIM	Active	1447
629	NGW206	IW	MW-6	07/27/1998	VOC	Vinyl chloride	0.068	0.2	<1	SW8260SIM	Active	1447
629	NGW206	IW	NGW206	01/19/1999	VOC	Vinyl chloride	0.14	0.2	<1		Active	6045
629	NGW206	IW	NGW206	07/19/1999	VOC	Vinyl chloride	0.038	0.2	<1		Active	6045
629	NGW206	IW	NGW206	02/22/2000	VOC	Vinyl chloride	0.04	0.2	<1		Active	6045
629	NGW206	IW	NGW206	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
629	NGW206	IW	NGW206-Dup	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
629	NGW206	IW	NGW206	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
629	NGW206	IW	NGW206	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
629	NGW206	IW	NGW206	08/20/2002	VOC	Vinyl chloride	3 U	0.2	15	SW8260	Active	9999
629	NGW206	IW	NGW206L	02/18/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
629	NGW206	IW	NGW206L	07/15/2003	VOC	Vinyl chloride	3.3	0.2	17	SW8260	Active	9999
629	NGW206	IW	NGW206U	02/10/2004	VOC	Vinyl chloride	14	0.2	70	SW8260	Active	9999
629	NGW206	IW	NGW206	08/09/2004	VOC	Vinyl chloride	3 U	0.2	15	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
629	NGW206	IW	NGW206	02/07/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
629	NGW206	IW	NGW206	08/18/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
629	NGW206	IW	NGW206	02/21/2006	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
629	NGW206	IW	NGW206	08/14/2006	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
629	NGW206	IW	NGW206	02/20/2007	VOC	Vinyl chloride	1.8	0.2	9.0	SW8260	Active	9999
629	NGW206	IW	NGW206	08/22/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
629	NGW206	IW	NGW206	02/19/2008	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	9999
629	NGW206	IW	NGW206	08/20/2008	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	9999
629	NGW206	IW	NGW206	02/16/2009	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260B	Active	9999
629	NGW206	IW	NGW206	02/19/2010	VOC	Vinyl chloride	0.2	0.2	1.0	SW8260C	Active	9999
629	NGW206	IW	NGW206	08/19/2010	VOC	Vinyl chloride	0.3	0.2	1.5	SW8260C	Active	6116
629	NGW206	IW	NGW-206	02/10/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
629	NGW206	IW	NGW206-110802	08/02/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
629	NGW206	IW	NGW206-120215	02/15/2012	VOC	Vinyl chloride	20 U	0.2	100	SW8260C	Active	9999
629	NGW206	IW	NGW-206-120731	07/31/2012	VOC	Vinyl chloride	0.8	0.2	4.0	SW8260C	Active	9999
630	NGW207	IW	NGW207	05/12/1995	MET	Arsenic	32	5	6.4	SW6010	Active	1534
630	NGW207	IW	MW-7	09/14/1995	MET	Arsenic	11	5	2.2	SW6010	Active	1538
630	NGW207	IW	NGW207	05/12/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1534
630	NGW207	IW	MW-7	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1538
630	NGW207	IW	NGW207	05/12/1995	MET	Chromium	122	100	1.2	SW6010	Active	1534
630	NGW207	IW	MW-7	09/14/1995	MET	Chromium	9	100	<1	SW6010	Active	1538
630	NGW207	IW	NGW207	05/12/1995	MET	Lead	28	11	2.5	SW6010	Active	1534
630	NGW207	IW	MW-7	09/14/1995	MET	Lead	4	11	<1	SW6010	Active	1538
630	NGW207	IW	NGW207	05/12/1995	MET	Mercury	0.3	0.02	15	SW7470	Active	1534
630	NGW207	IW	MW-7	09/14/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1538
630	NGW207	IW	NGW207	05/12/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1534
630	NGW207	IW	MW-7	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1538
630	NGW207	IW	MW-7	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
630	NGW207	IW	MW-7	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
630	NGW207	IW	MW-7	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
630	NGW207	IW	NGW207	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
630	NGW207	IW	NGW207	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
630	NGW207	IW	NGW207	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
630	NGW207	IW	NGW207	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
630	NGW207	IW	NGW207	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
630	NGW207	IW	NGW207	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
630	NGW207	IW	NGW207	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
630	NGW207	IW	NGW207	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
630	NGW207	IW	NGW207	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
630	NGW207	IW	NGW207	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
630	NGW207	IW	NGW207	05/12/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1534
630	NGW207	IW	MW-7-RE	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1538
630	NGW207	IW	MW-7	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
630	NGW207	IW	MW-7	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
630	NGW207	IW	MW-7	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
630	NGW207	IW	NGW207	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
630	NGW207	IW	NGW207	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
630	NGW207	IW	NGW207	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
630	NGW207	IW	NGW207	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
630	NGW207	IW	NGW207	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
630	NGW207	IW	NGW207	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
630	NGW207	IW	NGW207	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
630	NGW207	IW	NGW207	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
630	NGW207	IW	NGW207	05/12/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1534
630	NGW207	IW	MW-7	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1538
630	NGW207	IW	MW-7	03/20/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
630	NGW207	IW	MW-7	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
630	NGW207	IW	MW-7	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
630	NGW207	IW	NGW207	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
630	NGW207	IW	NGW207	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
630	NGW207	IW	NGW207	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
630	NGW207	IW	NGW207	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
630	NGW207	IW	NGW207	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	05/12/1995	VOC	cis-1,2-Dichloroethene	1	16	<1	SW8260	Active	1534
630	NGW207	IW	MW-7-RE	09/14/1995	VOC	cis-1,2-Dichloroethene	1.8	16	<1	SW8260	Active	1538
630	NGW207	IW	MW-7	03/20/1996	VOC	cis-1,2-Dichloroethene	1.1	16	<1	SW8260	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	VOC	cis-1,2-Dichloroethene	1.3	16	<1		Active	1447
630	NGW207	IW	MW-7	02/23/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
630	NGW207	IW	MW-7	07/27/1998	VOC	cis-1,2-Dichloroethene	1.1	16	<1		Active	1447
630	NGW207	IW	NGW207	01/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
630	NGW207	IW	NGW207	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
630	NGW207	IW	NGW207	02/22/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
630	NGW207	IW	NGW207	07/25/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
630	NGW207	IW	NGW207	02/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
630	NGW207	IW	NGW207	08/21/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	02/19/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/20/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/19/2010	VOC	cis-1,2-Dichloroethene	0.4	16	<1	SW8260C	Active	6116
630	NGW207	IW	NGW-207	02/10/2011	VOC	cis-1,2-Dichloroethene	0.4	16	<1	SW8260C	Active	9999
630	NGW207	IW	NGW207-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	0.4	16	<1	SW8260C	Active	9999
630	NGW207	IW	NGW207-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	2 U	16	<1	SW8260C	Active	9999
630	NGW207	IW	NGW-207-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	0.5	16	<1	SW8260C	Active	9999
630	NGW207	IW	NGW207	05/12/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1534
630	NGW207	IW	MW-7	09/14/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1538
630	NGW207	IW	MW-7	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
630	NGW207	IW	MW-7	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
630	NGW207	IW	MW-7	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
630	NGW207	IW	NGW207	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
630	NGW207	IW	NGW207	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
630	NGW207	IW	NGW207	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
630	NGW207	IW	NGW207	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
630	NGW207	IW	NGW207	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	05/12/1995	VOC	Trichloroethene (TCE)	5.4	4	1.4	SW8260	Active	1534
630	NGW207	IW	MW-7	09/14/1995	VOC	Trichloroethene (TCE)	7.6	4	1.9	SW8260	Active	1538
630	NGW207	IW	MW-7	03/20/1996	VOC	Trichloroethene (TCE)	5.4	4	1.4	SW8260	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	VOC	Trichloroethene (TCE)	3.3	4	<1		Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	VOC	Trichloroethene (TCE)	4.8	4	1.2		Active	1447
630	NGW207	IW	MW-7	02/23/1998	VOC	Trichloroethene (TCE)	3.4	4	<1		Active	1447
630	NGW207	IW	MW-7	07/27/1998	VOC	Trichloroethene (TCE)	4.8	4	1.2		Active	1447
630	NGW207	IW	NGW207	01/19/1999	VOC	Trichloroethene (TCE)	1	4	<1		Active	6045
630	NGW207	IW	NGW207	07/19/1999	VOC	Trichloroethene (TCE)	2.6	4	<1		Active	6045
630	NGW207	IW	NGW207	02/22/2000	VOC	Trichloroethene (TCE)	2.7	4	<1		Active	6045
630	NGW207	IW	NGW207	07/25/2000	VOC	Trichloroethene (TCE)	2.6	4	<1		Active	6045
630	NGW207	IW	NGW207	02/20/2001	VOC	Trichloroethene (TCE)	3	4	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/21/2001	VOC	Trichloroethene (TCE)	2.6	4	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	02/19/2002	VOC	Trichloroethene (TCE)	2.4	4	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/20/2002	VOC	Trichloroethene (TCE)	2.8	4	<1	SW8260	Active	9999
630	NGW207	IW	NGW207	08/19/2010	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8260C	Active	6116
630	NGW207	IW	NGW-207	02/10/2011	VOC	Trichloroethene (TCE)	1.3	4	<1	SW8260C	Active	9999
630	NGW207	IW	NGW207-110802	08/02/2011	VOC	Trichloroethene (TCE)	1	4	<1	SW8260C	Active	9999
630	NGW207	IW	NGW207-120215	02/15/2012	VOC	Trichloroethene (TCE)	2 U	4	<1	SW8260C	Active	9999

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
630	NGW207	IW	NGW-207-120731	07/31/2012	VOC	Trichloroethene (TCE)	1.8	4	<1	SW8260C	Active	9999
630	NGW207	IW	NGW207	05/12/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1534
630	NGW207	IW	MW-7	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1538
630	NGW207	IW	MW-7	03/20/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
630	NGW207	IW	3-360-MW-7	03/14/1997	VOC	Vinyl chloride	0.003	0.2	<1	SW8260SIM	Active	1447
630	NGW207	IW	3-360-MW-7	08/26/1997	VOC	Vinyl chloride	0.005	0.2	<1	SW8260SIM	Active	1447
630	NGW207	IW	MW-7	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1	SW8260SIM	Active	1447
630	NGW207	IW	MW-7	07/27/1998	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1447
630	NGW207	IW	NGW207	01/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
630	NGW207	IW	NGW207	07/19/1999	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	6045
630	NGW207	IW	NGW207	02/22/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
630	NGW207	IW	NGW207	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
630	NGW207	IW	NGW207	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
630	NGW207	IW	NGW207	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
630	NGW207	IW	NGW207	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
630	NGW207	IW	NGW207	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
630	NGW207	IW	NGW207	08/19/2010	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	6116
630	NGW207	IW	NGW-207	02/10/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
630	NGW207	IW	NGW207-110802	08/02/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
630	NGW207	IW	NGW207-120215	02/15/2012	VOC	Vinyl chloride	2 U	0.2	10	SW8260C	Active	9999
630	NGW207	IW	NGW-207-120731	07/31/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
622	NGW209	MW	MW-9	03/22/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
622	NGW209	MW	MW-9	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
622	NGW209	MW	MW-9	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
622	NGW209	MW	NGW209	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
622	NGW209	MW	NGW209	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
622	NGW209	MW	NGW209	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
622	NGW209	MW	NGW209	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
622	NGW209	MW	NGW209	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
622	NGW209	MW	MW-9	10/17/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1542
622	NGW209	MW	MW-9	03/22/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
622	NGW209	MW	MW-9	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
622	NGW209	MW	NGW209	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
622	NGW209	MW	NGW209	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
622	NGW209	MW	NGW209	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
622	NGW209	MW	NGW209	12/02/2002	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
622	NGW209	MW	NGW209L	01/29/2003	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
622	NGW209	MW	NGW209M	01/29/2003	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
622	NGW209	MW	MW-9	10/17/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1542
622	NGW209	MW	MW-9	03/22/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
622	NGW209	MW	MW-9	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
622	NGW209	MW	NGW209	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
622	NGW209	MW	NGW209	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	12/02/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260B	Active	1471
622	NGW209	MW	NGW209L	01/29/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260B	Active	1471
622	NGW209	MW	NGW209M	01/29/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260B	Active	1471
622	NGW209	MW	MW-9	10/17/1995	VOC	cis-1,2-Dichloroethene	13	16	<1	SW8260	Active	1542
622	NGW209	MW	MW-9	03/22/1996	VOC	cis-1,2-Dichloroethene	19	16	1.2	SW8260	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	VOC	cis-1,2-Dichloroethene	27	16	1.7		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VOC	cis-1,2-Dichloroethene	33	16	2.1		Active	1447
622	NGW209	MW	MW-9	02/23/1998	VOC	cis-1,2-Dichloroethene	35	16	2.2		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VOC	cis-1,2-Dichloroethene	44	16	2.8		Active	1447
622	NGW209	MW	NGW209	01/19/1999	VOC	cis-1,2-Dichloroethene	30	16	1.9		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VOC	cis-1,2-Dichloroethene	44	16	2.8		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VOC	cis-1,2-Dichloroethene	38	16	2.4		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VOC	cis-1,2-Dichloroethene	27	16	1.7		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
622	NGW209	MW	NGW209	02/20/2001	VOC	cis-1,2-Dichloroethene	21	16	1.3	SW8260	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VOC	cis-1,2-Dichloroethene	23	16	1.4	SW8260	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VOC	cis-1,2-Dichloroethene	23	16	1.4	SW8260	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	VOC	cis-1,2-Dichloroethene	32	16	2.0	SW8260	Active	9999
622	NGW209	MW	NGW209	08/20/2002	VOC	cis-1,2-Dichloroethene	33	16	2.1	SW8260	Active	9999
622	NGW209	MW	NGW209	12/02/2002	VOC	cis-1,2-Dichloroethene	35	16	2.2	SW8260B	Active	1471
622	NGW209	MW	NGW209L	01/29/2003	VOC	cis-1,2-Dichloroethene	6.6	16	<1	SW8260B	Active	1471
622	NGW209	MW	NGW209M	01/29/2003	VOC	cis-1,2-Dichloroethene	35	16	2.2	SW8260B	Active	1471
622	NGW209	MW	MW-9	10/17/1995	VOC	Tetrachloroethene (PCE)	1.5	5	<1	SW8260	Active	1542
622	NGW209	MW	MW-9	03/22/1996	VOC	Tetrachloroethene (PCE)	1.2	5	<1	SW8260	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	VOC	Tetrachloroethene (PCE)	1.1	5	<1		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VOC	Tetrachloroethene (PCE)	1.4	5	<1		Active	1447
622	NGW209	MW	MW-9	02/23/1998	VOC	Tetrachloroethene (PCE)	1.2	5	<1		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VOC	Tetrachloroethene (PCE)	1.4	5	<1		Active	1447
622	NGW209	MW	NGW209	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
622	NGW209	MW	NGW209	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
622	NGW209	MW	NGW209	12/02/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
622	NGW209	MW	NGW209L	01/29/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
622	NGW209	MW	NGW209M	01/29/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
622	NGW209	MW	MW-9	10/17/1995	VOC	Trichloroethene (TCE)	110	4	28	SW8260	Active	1542
622	NGW209	MW	MW-9	03/22/1996	VOC	Trichloroethene (TCE)	110	4	28	SW8260	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	VOC	Trichloroethene (TCE)	120	4	30		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VOC	Trichloroethene (TCE)	130	4	33		Active	1447
622	NGW209	MW	MW-9	02/23/1998	VOC	Trichloroethene (TCE)	140	4	35		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VOC	Trichloroethene (TCE)	200	4	50		Active	1447
622	NGW209	MW	NGW209	01/19/1999	VOC	Trichloroethene (TCE)	120	4	30		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VOC	Trichloroethene (TCE)	130	4	33		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VOC	Trichloroethene (TCE)	120	4	30		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VOC	Trichloroethene (TCE)	59	4	15		Active	6045
622	NGW209	MW	NGW209	02/20/2001	VOC	Trichloroethene (TCE)	39	4	9.8	SW8260	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VOC	Trichloroethene (TCE)	52	4	13	SW8260	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VOC	Trichloroethene (TCE)	48	4	12	SW8260	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	VOC	Trichloroethene (TCE)	52	4	13	SW8260	Active	9999
622	NGW209	MW	NGW209	08/20/2002	VOC	Trichloroethene (TCE)	53	4	13	SW8260	Active	9999
622	NGW209	MW	NGW209	12/02/2002	VOC	Trichloroethene (TCE)	38	4	9.5	SW8260B	Active	1471

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
622	NGW209	MW	NGW209L	01/29/2003	VOC	Trichloroethene (TCE)	2	4	<1	SW8260B	Active	1471
622	NGW209	MW	NGW209M	01/29/2003	VOC	Trichloroethene (TCE)	56	4	14	SW8260B	Active	1471
622	NGW209	MW	MW-9	10/17/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1542
622	NGW209	MW	MW-9	03/22/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
622	NGW209	MW	MW-9	03/22/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1543
622	NGW209	MW	3-360-MW-9	03/14/1997	VOC	Vinyl chloride	0.059	0.2	<1		Active	1447
622	NGW209	MW	3-360-MW-9	03/14/1997	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VOC	Vinyl chloride	0.061	0.2	<1		Active	1447
622	NGW209	MW	3-360-MW-9	08/26/1997	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
622	NGW209	MW	MW-9	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1		Active	1447
622	NGW209	MW	MW-9	02/23/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VOC	Vinyl chloride	0.11	0.2	<1		Active	1447
622	NGW209	MW	MW-9	07/27/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
622	NGW209	MW	NGW209	01/19/1999	VOC	Vinyl chloride	0.082	0.2	<1		Active	6045
622	NGW209	MW	NGW209	01/19/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VOC	Vinyl chloride	0.037 M	0.2	<1		Active	6045
622	NGW209	MW	NGW209	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VOC	Vinyl chloride	0.034	0.2	<1		Active	6045
622	NGW209	MW	NGW209	02/22/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
622	NGW209	MW	NGW209	07/25/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
622	NGW209	MW	NGW209	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
622	NGW209	MW	NGW209	02/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
622	NGW209	MW	NGW209	08/21/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
622	NGW209	MW	NGW209	02/19/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
622	NGW209	MW	NGW209	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
622	NGW209	MW	NGW209-Dup	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
622	NGW209	MW	NGW209	12/02/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260B	Active	1471
622	NGW209	MW	NGW209L	01/29/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260B	Active	1471
622	NGW209	MW	NGW209M	01/29/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260B	Active	1471
632	NGW210	MW	MW-10	10/17/1995	MET	Copper	118	120	<1	SW6010	Active	1542
632	NGW210	MW	MW-10	10/17/1995	MET	Iron	61300	11000	5.6	SW6010	Active	1542
632	NGW210	MW	MW-10	10/17/1995	MET	Manganese	968	2200	<1	SW6010	Active	1542
632	NGW210	MW	MW-10	10/17/1995	MET	Zinc	148	33	4.5	SW6010	Active	1542
632	NGW210	MW	MW-10	03/22/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
632	NGW210	MW	MW-10	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
632	NGW210	MW	MW-10	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
632	NGW210	MW	NGW210	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
632	NGW210	MW	NGW210	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
632	NGW210	MW	NGW210	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
632	NGW210	MW	NGW210	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
632	NGW210	MW	NGW210	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
632	NGW210	MW	NGW210	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
632	NGW210	MW	MW-10	10/17/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1542
632	NGW210	MW	MW-10	03/22/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
632	NGW210	MW	NGW210	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
632	NGW210	MW	NGW210	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
632	NGW210	MW	NGW210	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
632	NGW210	MW	NGW210	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
632	NGW210	MW	MW-10	10/17/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1542
632	NGW210	MW	MW-10	03/22/1996	VOC	1,1-Dichloroethene	1.3	7	<1	SW8260	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
632	NGW210	MW	NGW210	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
632	NGW210	MW	NGW210	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
632	NGW210	MW	NGW210	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
632	NGW210	MW	NGW210-Dup	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
632	NGW210	MW	NGW210	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
632	NGW210	MW	MW-10	10/17/1995	VOC	cis-1,2-Dichloroethene	22	16	1.4	SW8260	Active	1542
632	NGW210	MW	MW-10	03/22/1996	VOC	cis-1,2-Dichloroethene	30	16	1.9	SW8260	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	VOC	cis-1,2-Dichloroethene	28	16	1.8		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VOC	cis-1,2-Dichloroethene	42	16	2.6		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VOC	cis-1,2-Dichloroethene	37	16	2.3		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VOC	cis-1,2-Dichloroethene	41	16	2.6		Active	1447
632	NGW210	MW	NGW210	01/19/1999	VOC	cis-1,2-Dichloroethene	57	16	3.6		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VOC	cis-1,2-Dichloroethene	32	16	2.0		Active	6045
632	NGW210	MW	NGW210	02/22/2000	VOC	cis-1,2-Dichloroethene	90	16	5.6		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VOC	cis-1,2-Dichloroethene	51	16	3.2		Active	6045
632	NGW210	MW	NGW210	02/20/2001	VOC	cis-1,2-Dichloroethene	73	16	4.6	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VOC	cis-1,2-Dichloroethene	56	16	3.5	SW8260	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VOC	cis-1,2-Dichloroethene	63	16	3.9	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	VOC	cis-1,2-Dichloroethene	58	16	3.6	SW8260	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VOC	cis-1,2-Dichloroethene	64	16	4.0	SW8260	Active	9999
632	NGW210	MW	NGW210	08/20/2002	VOC	cis-1,2-Dichloroethene	68	16	4.3	SW8260	Active	9999
632	NGW210	MW	MW-10	10/17/1995	VOC	Tetrachloroethene (PCE)	3	5	<1	SW8260	Active	1542
632	NGW210	MW	MW-10	03/22/1996	VOC	Tetrachloroethene (PCE)	3.1	5	<1	SW8260	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	VOC	Tetrachloroethene (PCE)	2	5	<1		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VOC	Tetrachloroethene (PCE)	2.1	5	<1		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VOC	Tetrachloroethene (PCE)	1.5	5	<1		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VOC	Tetrachloroethene (PCE)	1.5	5	<1		Active	1447
632	NGW210	MW	NGW210	01/19/1999	VOC	Tetrachloroethene (PCE)	1.3	5	<1		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
632	NGW210	MW	NGW210	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
632	NGW210	MW	NGW210	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
632	NGW210	MW	NGW210	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
632	NGW210	MW	MW-10	10/17/1995	VOC	Trichloroethene (TCE)	260	4	65	SW8260	Active	1542
632	NGW210	MW	MW-10	03/22/1996	VOC	Trichloroethene (TCE)	280	4	70	SW8260	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	VOC	Trichloroethene (TCE)	160	4	40		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VOC	Trichloroethene (TCE)	120	4	30		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VOC	Trichloroethene (TCE)	120	4	30		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VOC	Trichloroethene (TCE)	130	4	33		Active	1447
632	NGW210	MW	NGW210	01/19/1999	VOC	Trichloroethene (TCE)	140	4	35		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VOC	Trichloroethene (TCE)	55	4	14		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
632	NGW210	MW	NGW210	02/22/2000	VOC	Trichloroethene (TCE)	80	4	20		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VOC	Trichloroethene (TCE)	58	4	15		Active	6045
632	NGW210	MW	NGW210	02/20/2001	VOC	Trichloroethene (TCE)	48	4	12	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VOC	Trichloroethene (TCE)	36	4	9.0	SW8260	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VOC	Trichloroethene (TCE)	38	4	9.5	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	VOC	Trichloroethene (TCE)	40	4	10	SW8260	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VOC	Trichloroethene (TCE)	41	4	10	SW8260	Active	9999
632	NGW210	MW	NGW210	08/20/2002	VOC	Trichloroethene (TCE)	54	4	14	SW8260	Active	9999
632	NGW210	MW	MW-10	10/17/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1542
632	NGW210	MW	MW-10	03/22/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
632	NGW210	MW	MW-10	03/22/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1543
632	NGW210	MW	3-360-MW-10	03/14/1997	VOC	Vinyl chloride	0.046	0.2	<1		Active	1447
632	NGW210	MW	3-360-MW-10	03/14/1997	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VOC	Vinyl chloride	0.029	0.2	<1		Active	1447
632	NGW210	MW	3-360-MW-10	08/26/1997	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1		Active	1447
632	NGW210	MW	MW-10	02/23/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VOC	Vinyl chloride	0.07	0.2	<1		Active	1447
632	NGW210	MW	MW-10	07/27/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
632	NGW210	MW	NGW210	01/19/1999	VOC	Vinyl chloride	0.089	0.2	<1		Active	6045
632	NGW210	MW	NGW210	01/19/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VOC	Vinyl chloride	0.02 U	0.2	<1		Active	6045
632	NGW210	MW	NGW210	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
632	NGW210	MW	NGW210	02/22/2000	VOC	Vinyl chloride	0.031	0.2	<1		Active	6045
632	NGW210	MW	NGW210	02/22/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
632	NGW210	MW	NGW210	07/25/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
632	NGW210	MW	NGW210	02/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
632	NGW210	MW	NGW210	08/21/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	08/21/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
632	NGW210	MW	NGW210	02/19/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
632	NGW210	MW	NGW210-Dup	02/19/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
632	NGW210	MW	NGW210	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
633	NGW211	MW	MW-11	03/22/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
633	NGW211	MW	MW-11	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
633	NGW211	MW	MW-11	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
633	NGW211	MW	NGW211	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
633	NGW211	MW	NGW211	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
633	NGW211	MW	NGW211	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
633	NGW211	MW	NGW211	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
633	NGW211	MW	NGW211	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
633	NGW211	MW	NGW211	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
633	NGW211	MW	NGW211	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
633	NGW211	MW	NGW211	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
633	NGW211	MW	NGW211	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
633	NGW211	MW	NGW211	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
633	NGW211	MW	MW-11	10/17/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1542
633	NGW211	MW	MW-11	03/22/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
633	NGW211	MW	MW-11	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
633	NGW211	MW	MW-11	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
633	NGW211	MW	NGW211-Dup	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
633	NGW211	MW	NGW211	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
633	NGW211	MW	NGW211	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
633	NGW211	MW	NGW211	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
633	NGW211	MW	NGW211	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
633	NGW211	MW	NGW211	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
633	NGW211	MW	NGW211	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
633	NGW211	MW	NGW211	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
633	NGW211	MW	MW-11	10/17/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1542
633	NGW211	MW	MW-11	03/22/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
633	NGW211	MW	MW-11	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
633	NGW211	MW	MW-11	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
633	NGW211	MW	NGW211	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
633	NGW211	MW	NGW211	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
633	NGW211	MW	NGW211	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
633	NGW211	MW	NGW211	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
633	NGW211	MW	NGW211	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
633	NGW211	MW	NGW211	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
633	NGW211	MW	NGW211	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
633	NGW211	MW	NGW211	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
633	NGW211	MW	MW-11	10/17/1995	VOC	cis-1,2-Dichloroethene	3.2	16	<1	SW8260	Active	1542
633	NGW211	MW	MW-11	03/22/1996	VOC	cis-1,2-Dichloroethene	5.8	16	<1	SW8260	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	VOC	cis-1,2-Dichloroethene	6.4	16	<1		Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	VOC	cis-1,2-Dichloroethene	11	16	<1		Active	1447

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
633	NGW211	MW	MW-11	02/23/1998	VOC	cis-1,2-Dichloroethene	11	16	<1		Active	1447
633	NGW211	MW	MW-11	07/27/1998	VOC	cis-1,2-Dichloroethene	17	16	1.1		Active	1447
633	NGW211	MW	NGW211	01/19/1999	VOC	cis-1,2-Dichloroethene	14	16	<1		Active	6045
633	NGW211	MW	NGW211	07/19/1999	VOC	cis-1,2-Dichloroethene	29	16	1.8		Active	6045
633	NGW211	MW	NGW211	02/22/2000	VOC	cis-1,2-Dichloroethene	13	16	<1		Active	6045
633	NGW211	MW	NGW211	07/25/2000	VOC	cis-1,2-Dichloroethene	27	16	1.7		Active	6045
633	NGW211	MW	NGW211	02/20/2001	VOC	cis-1,2-Dichloroethene	31	16	1.9	SW8260	Active	9999
633	NGW211	MW	NGW211	08/21/2001	VOC	cis-1,2-Dichloroethene	26	16	1.6	SW8260	Active	9999
633	NGW211	MW	NGW211	02/19/2002	VOC	cis-1,2-Dichloroethene	16	16	1.0	SW8260	Active	9999
633	NGW211	MW	NGW211	08/20/2002	VOC	cis-1,2-Dichloroethene	25	16	1.6	SW8260	Active	9999
633	NGW211	MW	NGW211	08/19/2010	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8260C	Active	6116
633	NGW211	MW	NGW-211	02/10/2011	VOC	cis-1,2-Dichloroethene	7.9	16	<1	SW8260C	Active	9999
633	NGW211	MW	NGW211-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	100 U	16	6.3	SW8260C	Active	9999
633	NGW211	MW	NGW-211-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	40 U	16	2.5	SW8260C	Active	9999
633	NGW211	MW	MW-11	10/17/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1542
633	NGW211	MW	MW-11	03/22/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
633	NGW211	MW	MW-11	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
633	NGW211	MW	MW-11	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
633	NGW211	MW	NGW211	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
633	NGW211	MW	NGW211	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
633	NGW211	MW	NGW211	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
633	NGW211	MW	NGW211	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
633	NGW211	MW	NGW211	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
633	NGW211	MW	NGW211	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
633	NGW211	MW	NGW211	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
633	NGW211	MW	NGW211	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
633	NGW211	MW	MW-11	10/17/1995	VOC	Trichloroethene (TCE)	46	4	12	SW8260	Active	1542
633	NGW211	MW	MW-11	03/22/1996	VOC	Trichloroethene (TCE)	58	4	15	SW8260	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	VOC	Trichloroethene (TCE)	51	4	13		Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	VOC	Trichloroethene (TCE)	66	4	17		Active	1447
633	NGW211	MW	MW-11	02/23/1998	VOC	Trichloroethene (TCE)	60	4	15		Active	1447
633	NGW211	MW	MW-11	07/27/1998	VOC	Trichloroethene (TCE)	72	4	18		Active	1447
633	NGW211	MW	NGW211	01/19/1999	VOC	Trichloroethene (TCE)	40	4	10		Active	6045
633	NGW211	MW	NGW211	07/19/1999	VOC	Trichloroethene (TCE)	50	4	13		Active	6045
633	NGW211	MW	NGW211	02/22/2000	VOC	Trichloroethene (TCE)	36	4	9.0		Active	6045
633	NGW211	MW	NGW211	07/25/2000	VOC	Trichloroethene (TCE)	27	4	6.8		Active	6045
633	NGW211	MW	NGW211	02/20/2001	VOC	Trichloroethene (TCE)	23	4	5.8	SW8260	Active	9999
633	NGW211	MW	NGW211	08/21/2001	VOC	Trichloroethene (TCE)	16	4	4.0	SW8260	Active	9999
633	NGW211	MW	NGW211	02/19/2002	VOC	Trichloroethene (TCE)	18	4	4.5	SW8260	Active	9999
633	NGW211	MW	NGW211	08/20/2002	VOC	Trichloroethene (TCE)	20	4	5.0	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
633	NGW211	MW	NGW211	08/19/2010	VOC	Trichloroethene (TCE)	3.1	4	<1	SW8260C	Active	6116
633	NGW211	MW	NGW-211	02/10/2011	VOC	Trichloroethene (TCE)	13	4	3.3	SW8260C	Active	9999
633	NGW211	MW	NGW211-120215	02/15/2012	VOC	Trichloroethene (TCE)	100 U	4	25	SW8260C	Active	9999
633	NGW211	MW	NGW-211-120731	07/31/2012	VOC	Trichloroethene (TCE)	40 U	4	10	SW8260C	Active	9999
633	NGW211	MW	MW-11	10/17/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1542
633	NGW211	MW	MW-11	03/22/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1543
633	NGW211	MW	3-360-MW-11	03/14/1997	VOC	Vinyl chloride	0.031	0.2	<1	SW8260SIM	Active	1447
633	NGW211	MW	3-360-MW-11	08/26/1997	VOC	Vinyl chloride	0.047	0.2	<1	SW8260SIM	Active	1447
633	NGW211	MW	MW-11	02/23/1998	VOC	Vinyl chloride	0.01 U	0.2	<1	SW8260SIM	Active	1447
633	NGW211	MW	MW-11	07/27/1998	VOC	Vinyl chloride	0.068	0.2	<1	SW8260SIM	Active	1447
633	NGW211	MW	NGW211-Dup	01/19/1999	VOC	Vinyl chloride	0.041	0.2	<1		Active	6045
633	NGW211	MW	NGW211	07/19/1999	VOC	Vinyl chloride	0.051	0.2	<1		Active	6045
633	NGW211	MW	NGW211	02/22/2000	VOC	Vinyl chloride	0.016	0.2	<1		Active	6045
633	NGW211	MW	NGW211	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
633	NGW211	MW	NGW211	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
633	NGW211	MW	NGW211	08/21/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
633	NGW211	MW	NGW211	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
633	NGW211	MW	NGW211	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
633	NGW211	MW	NGW211	08/19/2010	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	6116
633	NGW211	MW	NGW-211	02/10/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	9999
633	NGW211	MW	NGW211-120215	02/15/2012	VOC	Vinyl chloride	100 U	0.2	500	SW8260C	Active	9999
633	NGW211	MW	NGW-211-120731	07/31/2012	VOC	Vinyl chloride	40 U	0.2	200	SW8260C	Active	9999
623	NGW212	IW	NGW212	12/02/2002	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
623	NGW212	IW	NGW212L	01/29/2003	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
623	NGW212	IW	NGW212M	01/29/2003	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
623	NGW212	IW	NGW212U	01/29/2003	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	1471
623	NGW212	IW	NGW212U	02/18/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
623	NGW212	IW	NGW212L	07/15/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
623	NGW212	IW	NGW212	12/02/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212L	01/29/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212M	01/29/2003	VOC	1,1-Dichloroethene	1.1	7	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212U	01/29/2003	VOC	1,1-Dichloroethene	1.5	7	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212L	02/18/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
623	NGW212	IW	NGW212U	07/15/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	12/02/2002	VOC	cis-1,2-Dichloroethene	26	16	1.6	SW8260B	Active	1471
623	NGW212	IW	NGW212L	01/29/2003	VOC	cis-1,2-Dichloroethene	76	16	4.8	SW8260B	Active	1471
623	NGW212	IW	NGW212M	01/29/2003	VOC	cis-1,2-Dichloroethene	300	16	19	SW8260B	Active	1471
623	NGW212	IW	NGW212U	01/29/2003	VOC	cis-1,2-Dichloroethene	440	16	28	SW8260B	Active	1471
623	NGW212	IW	NGW212U	02/18/2003	VOC	cis-1,2-Dichloroethene	110	16	6.9	SW8260	Active	9999
623	NGW212	IW	NGW212U	07/15/2003	VOC	cis-1,2-Dichloroethene	79	16	4.9	SW8260	Active	9999
623	NGW212	IW	NGW212U	02/10/2004	VOC	cis-1,2-Dichloroethene	16	16	1.0	SW8260	Active	9999
623	NGW212	IW	NGW212	08/09/2004	VOC	cis-1,2-Dichloroethene	17	16	1.1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
623	NGW212	IW	NGW212-Dup	02/07/2005	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	08/18/2005	VOC	cis-1,2-Dichloroethene	15	16	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	02/21/2006	VOC	cis-1,2-Dichloroethene	9.8	16	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	08/14/2006	VOC	cis-1,2-Dichloroethene	11	16	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	02/20/2007	VOC	cis-1,2-Dichloroethene	9.6	16	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	08/22/2007	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	02/19/2008	VOC	cis-1,2-Dichloroethene	20	16	1.3	SW8260	Active	9999
623	NGW212	IW	NGW212	08/20/2008	VOC	cis-1,2-Dichloroethene	17	16	1.1	SW8260	Active	9999
623	NGW212	IW	NGW212	02/16/2009	VOC	cis-1,2-Dichloroethene	30	16	1.9	SW8260B	Active	9999
623	NGW212	IW	NGW212	02/19/2010	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8260C	Active	9999
623	NGW212	IW	NGW212	08/19/2010	VOC	cis-1,2-Dichloroethene	13	16	<1	SW8260C	Active	6116
623	NGW212	IW	NGW-212	02/10/2011	VOC	cis-1,2-Dichloroethene	7.9	16	<1	SW8260C	Active	9999
623	NGW212	IW	NGW212-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8260C	Active	9999
623	NGW212	IW	NGW212-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	20 U	16	1.3	SW8260C	Active	9999
623	NGW212	IW	NGW-212-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	40 U	16	2.5	SW8260C	Active	9999
623	NGW212	IW	NGW212	12/02/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212L	01/29/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212M	01/29/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212U	01/29/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	1471
623	NGW212	IW	NGW212M-Dup	02/18/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
623	NGW212	IW	NGW212L	07/15/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	02/07/2005	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
623	NGW212	IW	NGW212	12/02/2002	VOC	Trichloroethene (TCE)	32	4	8.0	SW8260B	Active	1471
623	NGW212	IW	NGW212L	01/29/2003	VOC	Trichloroethene (TCE)	10	4	2.5	SW8260B	Active	1471
623	NGW212	IW	NGW212M	01/29/2003	VOC	Trichloroethene (TCE)	150	4	38	SW8260B	Active	1471
623	NGW212	IW	NGW212U	01/29/2003	VOC	Trichloroethene (TCE)	200	4	50	SW8260B	Active	1471
623	NGW212	IW	NGW212U	02/18/2003	VOC	Trichloroethene (TCE)	46	4	12	SW8260	Active	9999
623	NGW212	IW	NGW212U	07/15/2003	VOC	Trichloroethene (TCE)	54	4	14	SW8260	Active	9999
623	NGW212	IW	NGW212U	02/10/2004	VOC	Trichloroethene (TCE)	28	4	7.0	SW8260	Active	9999
623	NGW212	IW	NGW212	08/09/2004	VOC	Trichloroethene (TCE)	30	4	7.5	SW8260	Active	9999
623	NGW212	IW	NGW212-Dup	02/07/2005	VOC	Trichloroethene (TCE)	20	4	5.0	SW8260	Active	9999
623	NGW212	IW	NGW212	08/18/2005	VOC	Trichloroethene (TCE)	24	4	6.0	SW8260	Active	9999
623	NGW212	IW	NGW212	02/21/2006	VOC	Trichloroethene (TCE)	17	4	4.3	SW8260	Active	9999
623	NGW212	IW	NGW212	08/14/2006	VOC	Trichloroethene (TCE)	12	4	3.0	SW8260	Active	9999
623	NGW212	IW	NGW212	02/20/2007	VOC	Trichloroethene (TCE)	12	4	3.0	SW8260	Active	9999
623	NGW212	IW	NGW212	08/22/2007	VOC	Trichloroethene (TCE)	16	4	4.0	SW8260	Active	9999
623	NGW212	IW	NGW212	02/19/2008	VOC	Trichloroethene (TCE)	10	4	2.5	SW8260	Active	9999
623	NGW212	IW	NGW212	08/20/2008	VOC	Trichloroethene (TCE)	11	4	2.8	SW8260	Active	9999
623	NGW212	IW	NGW212	02/16/2009	VOC	Trichloroethene (TCE)	11	4	2.8	SW8260B	Active	9999
623	NGW212	IW	NGW212	02/19/2010	VOC	Trichloroethene (TCE)	3.3	4	<1	SW8260C	Active	9999
623	NGW212	IW	NGW212	08/19/2010	VOC	Trichloroethene (TCE)	0.6	4	<1	SW8260C	Active	6116
623	NGW212	IW	NGW-212	02/10/2011	VOC	Trichloroethene (TCE)	6.6	4	1.7	SW8260C	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
623	NGW212	IW	NGW212-110802	08/02/2011	VOC	Trichloroethene (TCE)	2.8	4	<1	SW8260C	Active	9999
623	NGW212	IW	NGW212-120215	02/15/2012	VOC	Trichloroethene (TCE)	20 U	4	5.0	SW8260C	Active	9999
623	NGW212	IW	NGW-212-120731	07/31/2012	VOC	Trichloroethene (TCE)	40 U	4	10	SW8260C	Active	9999
623	NGW212	IW	NGW212	12/02/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260B	Active	1471
623	NGW212	IW	NGW212L	01/29/2003	VOC	Vinyl chloride	200	0.2	1,000	SW8260B	Active	1471
623	NGW212	IW	NGW212M	01/29/2003	VOC	Vinyl chloride	230	0.2	1,200	SW8260B	Active	1471
623	NGW212	IW	NGW212U	01/29/2003	VOC	Vinyl chloride	240	0.2	1,200	SW8260B	Active	1471
623	NGW212	IW	NGW212U	02/18/2003	VOC	Vinyl chloride	100	0.2	500	SW8260	Active	9999
623	NGW212	IW	NGW212U	07/15/2003	VOC	Vinyl chloride	57	0.2	290	SW8260	Active	9999
623	NGW212	IW	NGW212U	02/10/2004	VOC	Vinyl chloride	17	0.2	85	SW8260	Active	9999
623	NGW212	IW	NGW212	08/09/2004	VOC	Vinyl chloride	8.8	0.2	44	SW8260	Active	9999
623	NGW212	IW	NGW212-Dup	02/07/2005	VOC	Vinyl chloride	4	0.2	20	SW8260	Active	9999
623	NGW212	IW	NGW212	08/18/2005	VOC	Vinyl chloride	3.6	0.2	18	SW8260	Active	9999
623	NGW212	IW	NGW212	02/21/2006	VOC	Vinyl chloride	3.2	0.2	16	SW8260	Active	9999
623	NGW212	IW	NGW212	08/14/2006	VOC	Vinyl chloride	3.2 U	0.2	16	SW8260	Active	9999
623	NGW212	IW	NGW212	02/20/2007	VOC	Vinyl chloride	3.1	0.2	16	SW8260	Active	9999
623	NGW212	IW	NGW212	08/22/2007	VOC	Vinyl chloride	4.4	0.2	22	SW8260	Active	9999
623	NGW212	IW	NGW212	02/19/2008	VOC	Vinyl chloride	5.1	0.2	26	SW8260	Active	9999
623	NGW212	IW	NGW212	08/20/2008	VOC	Vinyl chloride	4.3	0.2	22	SW8260	Active	9999
623	NGW212	IW	NGW212	02/16/2009	VOC	Vinyl chloride	6	0.2	30	SW8260B	Active	9999
623	NGW212	IW	NGW212	02/19/2010	VOC	Vinyl chloride	4	0.2	20	SW8260C	Active	9999
623	NGW212	IW	NGW212	08/19/2010	VOC	Vinyl chloride	7	0.2	35	SW8260C	Active	6116
623	NGW212	IW	NGW-212	02/10/2011	VOC	Vinyl chloride	5.3	0.2	27	SW8260C	Active	9999
623	NGW212	IW	NGW212-110802	08/02/2011	VOC	Vinyl chloride	5.7	0.2	29	SW8260C	Active	9999
623	NGW212	IW	NGW212-120215	02/15/2012	VOC	Vinyl chloride	20 U	0.2	100	SW8260C	Active	9999
623	NGW212	IW	NGW-212-120731	07/31/2012	VOC	Vinyl chloride	40 U	0.2	200	SW8260C	Active	9999
3982	NGW220	IW	NGW-220-062011	06/20/2011	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8260C	Active	N0174
3982	NGW220	IW	NGW-220-062011	06/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0174
3982	NGW220	IW	NGW-220-062011	06/20/2011	VOC	Trichloroethene (TCE)	1.2	4	<1	SW8260C	Active	N0174
3982	NGW220	IW	NGW-220-062011	06/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0174
3980	NGW222	IW	NGW-222-062011	06/20/2011	VOC	cis-1,2-Dichloroethene	0.6	16	<1	SW8260C	Active	N0174
3980	NGW222	IW	NGW-222-062011	06/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0174
3980	NGW222	IW	NGW-222-062011	06/20/2011	VOC	Trichloroethene (TCE)	8.4	4	2.1	SW8260C	Active	N0174
3980	NGW222	IW	NGW-222-062011	06/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0174
3978	NGW224	IW	NGW-224-062011	06/20/2011	VOC	cis-1,2-Dichloroethene	0.9	16	<1	SW8260C	Active	N0174
3978	NGW224	IW	NGW-224-062011	06/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0174
3978	NGW224	IW	NGW-224-062011	06/20/2011	VOC	Trichloroethene (TCE)	2.6	4	<1	SW8260C	Active	N0174
3978	NGW224	IW	NGW-224-062011	06/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0174
3987	NGW225	IW	NGW-225-062011	06/20/2011	VOC	cis-1,2-Dichloroethene	9.3	16	<1	SW8260C	Active	N0174
3987	NGW225	IW	NGW-225-062011	06/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0174
3987	NGW225	IW	NGW-225-062011	06/20/2011	VOC	Trichloroethene (TCE)	4.3	4	1.1	SW8260C	Active	N0174
3987	NGW225	IW	NGW-225-062011	06/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0174

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3985	NGW227	IW	NGW-227-062011	06/20/2011	VOC	cis-1,2-Dichloroethene	15	16	<1	SW8260C	Active	N0174
3985	NGW227	IW	DUP1-062011	06/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0174
3985	NGW227	IW	NGW-227-062011	06/20/2011	VOC	Trichloroethene (TCE)	4.4	4	1.1	SW8260C	Active	N0174
3985	NGW227	IW	NGW-227-062011	06/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0174
3983	NGW229	IW	NGW-229-062011	06/20/2011	VOC	cis-1,2-Dichloroethene	5.8	16	<1	SW8260C	Active	N0174
3983	NGW229	IW	NGW-229-062011	06/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0174
3983	NGW229	IW	NGW-229-062011	06/20/2011	VOC	Trichloroethene (TCE)	2.5	4	<1	SW8260C	Active	N0174
3983	NGW229	IW	NGW-229-062011	06/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0174
Building 3-380 Storm Drain Area												
3991	DW-02	DW	DW-02-TD86B	07/12/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	VOC	cis-1,2-Dichloroethene	0.6	16	<1	SW8260C	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3991	DW-02	DW	DW-02-TD86B	07/12/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TE69A	07/19/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TE69A	07/19/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	VOC	cis-1,2-Dichloroethene	4.5	16	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TE69A	07/19/2011	VOC	cis-1,2-Dichloroethene	0.5	16	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	VOC	Tetrachloroethene (PCE)	0.5	5	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TE69A	07/19/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	VOC	Trichloroethene (TCE)	0.9	4	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TE69A	07/19/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TD86C	07/12/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
3992	DW-03	DW	DW-03-TE69A	07/19/2011	VOC	Vinyl chloride	0.5	0.2	2.5	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE69B	07/19/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3993	DW-04	DW	DW-04-TE69B	07/19/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	VOC	cis-1,2-Dichloroethene	2.2	16	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE69B	07/19/2011	VOC	cis-1,2-Dichloroethene	1.5	16	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	VOC	Tetrachloroethene (PCE)	6.4	5	1.3	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE69B	07/19/2011	VOC	Tetrachloroethene (PCE)	4.8	5	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	VOC	Trichloroethene (TCE)	4	4	1.0	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE69B	07/19/2011	VOC	Trichloroethene (TCE)	3.2	4	<1	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE13A	07/14/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
3993	DW-04	DW	DW-04-TE69B	07/19/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
2091	MW-B4	MW	MW-B4D	06/28/2007	PCB	Total PCBs	1 U	0.044	23	SW8082	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	MET	Arsenic	50 U	5	10	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	MET	Chromium	5 U	100	<1	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	MET	Copper	4	120	<1	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	MET	Lead	20 U	11	1.8	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	MET	Nickel	10 U	100	<1	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	MET	Silver	3 U	1.5	2.0	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	MET	Zinc	10 U	33	<1	SW6010B	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	TPH	Gasoline Range Hydrocarbons-HCID	250 U	800	<1	HCID	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	TPH	Diesel Range Hydrocarbons-HCID	630 U	500	1.3	HCID	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	TPH	Oil Range Hydrocarbons-HCID	630 U	--	--	HCID	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270D	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	VAH	Benzene	1 U	0.8	1.3	SW8260B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260B	Active	2337
2091	MW-B4	MW	MW-B4	06/28/2007	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260B	Active	2337
2091	MW-B4	MW	MW-B4D	06/28/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260B	Active	2337
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	PCB	Total PCBs	1 U	0.044	23	SW8080	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Antimony	50 U	6	8.3	SW6010	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Arsenic	5 U	5	1.0	SW7060	Active	3212
625	NGW202	MW	MW-2	07/23/1993	MET	Arsenic	3	5	<1	SW6010	Active	1500
625	NGW202	MW	MW-2	10/27/1993	MET	Arsenic	2	5	<1	SW6010	Active	1504
625	NGW202	MW	MW-2	01/25/1994	MET	Arsenic	1	5	<1	SW6010	Active	1508
625	NGW202	MW	MW-2	04/20/1994	MET	Arsenic	5	5	1.0	SW6010	Active	1515
625	NGW202	MW	NGW202	07/20/1994	MET	Arsenic	3	5	<1	SW6010	Active	1519
625	NGW202	MW	MW-2	10/24/1994	MET	Arsenic	5	5	1.0	SW6010	Active	1529
625	NGW202	MW	MW-2	01/24/1995	MET	Arsenic	1	5	<1	SW6010	Active	1532

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
625	NGW202	MW	NGW202	05/11/1995	MET	Arsenic	35	5	7.0	SW6010	Active	1534
625	NGW202	MW	MW-2-DUPL	09/14/1995	MET	Arsenic	100	5	20		Active	1447
625	NGW202	MW	MW-2	09/14/1995	MET	Arsenic	100	5	20	SW6010	Active	1538
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Beryllium	2 U	4	<1	SW6010	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Cadmium	2 U	2.6	<1	SW6010	Active	3212
625	NGW202	MW	MW-2	07/23/1993	MET	Cadmium	5	2.6	1.9	SW6010	Active	1500
625	NGW202	MW	MW-2	10/27/1993	MET	Cadmium	5	2.6	1.9	SW6010	Active	1504
625	NGW202	MW	MW-2	01/25/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1508
625	NGW202	MW	MW-2	04/20/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1515
625	NGW202	MW	NGW202	07/20/1994	MET	Cadmium	2	2.6	<1	SW6010	Active	1519
625	NGW202	MW	MW-2	10/24/1994	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1529
625	NGW202	MW	MW-2	01/24/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1532
625	NGW202	MW	NGW202	05/11/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1534
625	NGW202	MW	MW-2-DUPL	09/14/1995	MET	Cadmium	2 U	2.6	<1		Active	1447
625	NGW202	MW	MW-2	09/14/1995	MET	Cadmium	2 U	2.6	<1	SW6010	Active	1538
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Chromium	10 U	100	<1	SW6010	Active	3212
625	NGW202	MW	MW-2	07/23/1993	MET	Chromium	5 U	100	<1	SW6010	Active	1500
625	NGW202	MW	MW-2	10/27/1993	MET	Chromium	5 U	100	<1	SW6010	Active	1504
625	NGW202	MW	MW-2	01/25/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1508
625	NGW202	MW	MW-2	04/20/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1515
625	NGW202	MW	NGW202	07/20/1994	MET	Chromium	5	100	<1	SW6010	Active	1519
625	NGW202	MW	MW-2	10/24/1994	MET	Chromium	5 U	100	<1	SW6010	Active	1529
625	NGW202	MW	MW-2	01/24/1995	MET	Chromium	5 U	100	<1	SW6010	Active	1532
625	NGW202	MW	NGW202	05/11/1995	MET	Chromium	5 U	100	<1	SW6010	Active	1534
625	NGW202	MW	MW-2	09/14/1995	MET	Chromium	42	100	<1	SW6010	Active	1538
625	NGW202	MW	MW-2-DUPL	09/14/1995	MET	Chromium	45	100	<1		Active	1447
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Copper	11	120	<1	SW6010	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Lead	3 U	11	<1	SW7060	Active	3212
625	NGW202	MW	MW-2	07/23/1993	MET	Lead	2	11	<1	SW6010	Active	1500
625	NGW202	MW	MW-2	10/27/1993	MET	Lead	2	11	<1	SW6010	Active	1504
625	NGW202	MW	MW-2	01/25/1994	MET	Lead	3	11	<1	SW6010	Active	1508
625	NGW202	MW	MW-2	04/20/1994	MET	Lead	1	11	<1	SW6010	Active	1515
625	NGW202	MW	NGW202	07/20/1994	MET	Lead	2	11	<1	SW6010	Active	1519
625	NGW202	MW	MW-2	10/24/1994	MET	Lead	4	11	<1	SW6010	Active	1529
625	NGW202	MW	MW-2	01/24/1995	MET	Lead	3	11	<1	SW6010	Active	1532
625	NGW202	MW	NGW202	05/11/1995	MET	Lead	2	11	<1	SW6010	Active	1534
625	NGW202	MW	MW-2-DUPL	09/14/1995	MET	Lead	23	11	2.1		Active	1447
625	NGW202	MW	MW-2	09/14/1995	MET	Lead	24	11	2.2	SW6010	Active	1538
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Mercury	0.4 U	0.02	20	SW7471	Active	3212
625	NGW202	MW	MW-2	07/23/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1500
625	NGW202	MW	MW-2	10/27/1993	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1504
625	NGW202	MW	MW-2	01/25/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1508

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
625	NGW202	MW	MW-2	04/20/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1515
625	NGW202	MW	NGW202	07/20/1994	MET	Mercury	0.1	0.02	5.0	SW7470	Active	1519
625	NGW202	MW	MW-2	10/24/1994	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1529
625	NGW202	MW	MW-2	01/24/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1532
625	NGW202	MW	NGW202	05/11/1995	MET	Mercury	0.1 U	0.02	5.0	SW7470	Active	1534
625	NGW202	MW	MW-2	09/14/1995	MET	Mercury	0.2	0.02	10	SW7470	Active	1538
625	NGW202	MW	MW-2-DUPL	09/14/1995	MET	Mercury	0.3	0.02	15		Active	1447
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Nickel	10 U	100	<1	SW6010	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Selenium	5 U	50	<1	SW7060	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Silver	5 U	1.5	3.3	SW6010	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Thallium	5 U	0.5	10	SW7060	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	MET	Zinc	12	33	<1	SW6010	Active	3212
625	NGW202	MW	MW-2	11/20/1991	TPH	Diesel Range Hydrocarbons	1000	500	2.0	SW8015	Active	1543
625	NGW202	MW	MW-2	07/23/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1500
625	NGW202	MW	MW-2	10/27/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1504
625	NGW202	MW	MW-2	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1508
625	NGW202	MW	NGW202	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1515
625	NGW202	MW	NGW202	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1519
625	NGW202	MW	MW-2	10/24/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1529
625	NGW202	MW	MW-2	01/24/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1532
625	NGW202	MW	NGW202	05/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1534
625	NGW202	MW	MW-2	09/14/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1538
625	NGW202	MW	MW-2	03/20/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	SW8015	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
625	NGW202	MW	MW-2	02/23/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
625	NGW202	MW	MW-2	07/27/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	1447
625	NGW202	MW	NGW202	01/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
625	NGW202	MW	NGW202	07/19/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
625	NGW202	MW	NGW202	02/22/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
625	NGW202	MW	NGW202	07/25/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
625	NGW202	MW	NGW202	02/20/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
625	NGW202	MW	NGW202	08/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
625	NGW202	MW	NGW202	02/19/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
625	NGW202	MW	NGW202	08/20/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
625	NGW202	MW	NGW202	02/19/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
625	NGW202	MW	NGW202	08/20/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	TPH	Total Petroleum Hydrocarbons	1000	500	2.0	EPA418.1	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	3212
625	NGW202	MW	MW-2	07/23/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1500
625	NGW202	MW	MW-2	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1504
625	NGW202	MW	MW-2	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1508

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
625	NGW202	MW	NGW202	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1515
625	NGW202	MW	NGW202	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1519
625	NGW202	MW	MW-2	10/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1529
625	NGW202	MW	MW-2	01/24/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1532
625	NGW202	MW	NGW202 RE	05/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1534
625	NGW202	MW	MW-2	09/14/1995	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1538
625	NGW202	MW	MW-2	03/20/1996	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	VAH	Benzene	1 U	0.8	1.3		Active	1447
625	NGW202	MW	MW-2	02/23/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
625	NGW202	MW	MW-2	07/27/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
625	NGW202	MW	NGW202	01/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
625	NGW202	MW	NGW202	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
625	NGW202	MW	NGW202	02/22/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
625	NGW202	MW	NGW202	07/25/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
625	NGW202	MW	NGW202	02/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
625	NGW202	MW	NGW202	08/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
625	NGW202	MW	NGW202	02/19/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
625	NGW202	MW	NGW202	08/20/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3212
625	NGW202	MW	MW-2	07/23/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1500
625	NGW202	MW	MW-2	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1504
625	NGW202	MW	MW-2	01/25/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1508
625	NGW202	MW	NGW202	04/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1515
625	NGW202	MW	NGW202	07/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1519
625	NGW202	MW	MW-2	10/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1529
625	NGW202	MW	MW-2	01/24/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1532
625	NGW202	MW	NGW202	05/11/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1534
625	NGW202	MW	MW-2	09/14/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1538
625	NGW202	MW	MW-2	03/20/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
625	NGW202	MW	MW-2	02/23/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
625	NGW202	MW	MW-2	07/27/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
625	NGW202	MW	NGW202	01/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
625	NGW202	MW	NGW202	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
625	NGW202	MW	NGW202	02/22/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
625	NGW202	MW	NGW202	07/25/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
625	NGW202	MW	NGW202	02/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/21/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	02/19/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/20/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
625	NGW202	MW	MW-2	07/23/1993	VOC	cis-1,2-Dichloroethene	0.5 J	16	<1	SW8240	Active	1500
625	NGW202	MW	MW-2	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1504
625	NGW202	MW	MW-2	01/25/1994	VOC	cis-1,2-Dichloroethene	1.1	16	<1	SW8240	Active	1508
625	NGW202	MW	NGW202	04/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1515
625	NGW202	MW	NGW202	07/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1519
625	NGW202	MW	MW-2	10/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1529
625	NGW202	MW	MW-2	01/24/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1532
625	NGW202	MW	NGW202	05/11/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1534
625	NGW202	MW	MW-2	09/14/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1538
625	NGW202	MW	MW-2	03/20/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
625	NGW202	MW	MW-2	02/23/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
625	NGW202	MW	MW-2	07/27/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
625	NGW202	MW	NGW202	01/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
625	NGW202	MW	NGW202	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
625	NGW202	MW	NGW202	02/22/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
625	NGW202	MW	NGW202	07/25/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
625	NGW202	MW	NGW202	02/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/21/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	02/19/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/20/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Active	3212
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3212
625	NGW202	MW	MW-2	07/23/1993	VOC	Tetrachloroethene (PCE)	4.1	5	<1	SW8240	Active	1500
625	NGW202	MW	MW-2	10/27/1993	VOC	Tetrachloroethene (PCE)	1.1	5	<1	SW8240	Active	1504
625	NGW202	MW	MW-2	01/25/1994	VOC	Tetrachloroethene (PCE)	4.7	5	<1	SW8240	Active	1508
625	NGW202	MW	NGW202	04/20/1994	VOC	Tetrachloroethene (PCE)	1.9	5	<1	SW8260	Active	1515
625	NGW202	MW	NGW202	07/20/1994	VOC	Tetrachloroethene (PCE)	1.2	5	<1	SW8260	Active	1519
625	NGW202	MW	MW-2	10/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1529
625	NGW202	MW	MW-2	01/24/1995	VOC	Tetrachloroethene (PCE)	1.9	5	<1	SW8260	Active	1532
625	NGW202	MW	NGW202 RE	05/11/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1534
625	NGW202	MW	MW-2	09/14/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1538
625	NGW202	MW	MW-2	03/20/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	VOC	Tetrachloroethene (PCE)	1.1	5	<1		Active	1447
625	NGW202	MW	MW-2	02/23/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
625	NGW202	MW	MW-2	07/27/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
625	NGW202	MW	NGW202	01/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
625	NGW202	MW	NGW202	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
625	NGW202	MW	NGW202	02/22/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
625	NGW202	MW	NGW202	07/25/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
625	NGW202	MW	NGW202	02/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/21/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	02/19/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/20/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3212
625	NGW202	MW	MW-2	07/23/1993	VOC	Trichloroethene (TCE)	7.5	4	1.9	SW8240	Active	1500
625	NGW202	MW	MW-2	10/27/1993	VOC	Trichloroethene (TCE)	2	4	<1	SW8240	Active	1504
625	NGW202	MW	MW-2	01/25/1994	VOC	Trichloroethene (TCE)	7.8	4	2.0	SW8240	Active	1508
625	NGW202	MW	NGW202	04/20/1994	VOC	Trichloroethene (TCE)	3.5	4	<1	SW8260	Active	1515
625	NGW202	MW	NGW202	07/20/1994	VOC	Trichloroethene (TCE)	2.4	4	<1	SW8260	Active	1519
625	NGW202	MW	MW-2	10/24/1994	VOC	Trichloroethene (TCE)	1.5	4	<1	SW8260	Active	1529
625	NGW202	MW	MW-2	01/24/1995	VOC	Trichloroethene (TCE)	2.7	4	<1	SW8260	Active	1532
625	NGW202	MW	NGW202 RE	05/11/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1534
625	NGW202	MW	MW-2	09/14/1995	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8260	Active	1538
625	NGW202	MW	MW-2	03/20/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	VOC	Trichloroethene (TCE)	1.9	4	<1		Active	1447
625	NGW202	MW	MW-2	02/23/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
625	NGW202	MW	MW-2	07/27/1998	VOC	Trichloroethene (TCE)	1.5	4	<1		Active	1447
625	NGW202	MW	NGW202	01/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
625	NGW202	MW	NGW202	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
625	NGW202	MW	NGW202	02/22/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
625	NGW202	MW	NGW202	07/25/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
625	NGW202	MW	NGW202	02/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/21/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	02/19/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
625	NGW202	MW	NGW202	08/20/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
625	NGW202	MW	3-360/361/365-MW-2	11/20/1991	VOC	Vinyl chloride	1 U	0.2	5.0	SW8240	Active	3212
625	NGW202	MW	MW-2	07/23/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1500
625	NGW202	MW	MW-2	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1504
625	NGW202	MW	MW-2	01/25/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1508
625	NGW202	MW	NGW202	04/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1515
625	NGW202	MW	NGW202	07/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1519
625	NGW202	MW	MW-2	10/24/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1529
625	NGW202	MW	MW-2	01/24/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1532
625	NGW202	MW	NGW202	05/11/1995	VOC	Vinyl chloride	0.9	0.2	4.5	SW8260SIM	Active	1534
625	NGW202	MW	MW-2	09/14/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1538
625	NGW202	MW	MW-2	03/20/1996	VOC	Vinyl chloride	0.43	0.2	2.2	SW8260SIM	Active	1543
625	NGW202	MW	3-360-MW-2	03/14/1997	VOC	Vinyl chloride	0.46	0.2	2.3	SW8260SIM	Active	1447
625	NGW202	MW	3-360-MW-2	08/26/1997	VOC	Vinyl chloride	0.075	0.2	<1	SW8260SIM	Active	1447
625	NGW202	MW	MW-2	02/23/1998	VOC	Vinyl chloride	0.29	0.2	1.5	SW8260SIM	Active	1447
625	NGW202	MW	MW-2	07/27/1998	VOC	Vinyl chloride	0.071	0.2	<1	SW8260SIM	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
625	NGW202	MW	NGW202	01/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
625	NGW202	MW	NGW202	07/19/1999	VOC	Vinyl chloride	0.042	0.2	<1		Active	6045
625	NGW202	MW	NGW202	02/22/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
625	NGW202	MW	NGW202	07/25/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
625	NGW202	MW	NGW202	02/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
625	NGW202	MW	NGW202	08/21/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
625	NGW202	MW	NGW202	02/19/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
625	NGW202	MW	NGW202	08/20/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Antimony	50 U	6	8.3	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Arsenic	5 U	5	1.0	SW7060	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Beryllium	2 U	4	<1	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Cadmium	2 U	2.6	<1	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Chromium	10 U	100	<1	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Copper	9.4	120	<1	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Lead	3 U	11	<1	SW7060	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Mercury	0.4 U	0.02	20	SW7471	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Nickel	10 U	100	<1	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Selenium	5 U	50	<1	SW7060	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Silver	5 U	1.5	3.3	SW6010	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Thallium	5 U	0.5	10	SW7060	Active	3212
1638	NGW254	MW	7-027-MW-4	11/20/1991	MET	Zinc	10 U	33	<1	SW6010	Active	3212
1638	NGW254	MW	MW-4	02/03/1993	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	WTPH-G	Active	213
1638	NGW254	MW	NGW254	01/16/2002	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	1448
1638	NGW254	MW	MW-4	02/03/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	213
1638	NGW254	MW	NGW254	01/16/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1448
1638	NGW254	MW	NGW254	01/16/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	1448
1638	NGW254	MW	7-027-MW-4	11/20/1991	TPH	Total Petroleum Hydrocarbons	1700	500	3.4	EPA418.1	Active	3212
1638	NGW254	MW	MW-4	02/03/1993	VAH	Benzene	1 U	0.8	1.3		Active	1448
1638	NGW254	MW	NGW254	01/16/2002	VAH	Benzene	1 U	0.8	1.3		Active	1448
1638	NGW254	MW	MW-4	02/03/1993	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1448
1638	NGW254	MW	NGW254	01/16/2002	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1448
1638	NGW254	MW	MW-4	02/03/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	213
1638	NGW254	MW	NGW254	01/16/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1448
1638	NGW254	MW	MW-4	02/03/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1448
1638	NGW254	MW	NGW254	01/16/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1448
1638	NGW254	MW	MW-4	02/03/1993	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1448
1638	NGW254	MW	NGW254	01/16/2002	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1448
1638	NGW254	MW	MW-4	02/03/1993	VOC	Vinyl chloride	0.7	0.2	3.5	SW8240	Active	213
1638	NGW254	MW	NGW254	01/16/2002	VOC	Vinyl chloride	1 U	0.2	5.0		Active	1448
Building 7-27-1 Area												
3990	DW-01	DW	DW-01-TD86A	07/12/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
3990	DW-01	DW	DW-01-TD86A	07/12/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
3990	DW-01	DW	DW-01-TD86A	07/12/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
1635	NGW251	MW	MW-1	02/03/1993	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	WTPH-G	Active	213
1635	NGW251	MW	NGW251	01/16/2002	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	1448
1635	NGW251	MW	MW-1	02/03/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	213
1635	NGW251	MW	NGW251	01/16/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1448
1635	NGW251	MW	NGW251	01/16/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	1448
1635	NGW251	MW	7-027-MW-1	11/20/1991	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Active	3212
1635	NGW251	MW	MW-1	02/03/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	213
1635	NGW251	MW	NGW251	01/16/2002	VAH	Benzene	1 U	0.8	1.3		Active	1448
1635	NGW251	MW	NGW251	01/16/2002	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1448
1635	NGW251	MW	NGW251	01/16/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1448
1635	NGW251	MW	NGW251	01/16/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1448
1635	NGW251	MW	NGW251	01/16/2002	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1448
1635	NGW251	MW	NGW251	01/16/2002	VOC	Vinyl chloride	1 U	0.2	5.0		Active	1448
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Antimony	50 U	6	8.3	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Arsenic	5 U	5	1.0	SW7060	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Beryllium	2 U	4	<1	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Cadmium	2 U	2.6	<1	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Chromium	10 U	100	<1	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Copper	9.8	120	<1	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Lead	46	11	4.2	SW7060	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Mercury	0.4 U	0.02	20	SW7471	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Nickel	10 U	100	<1	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Selenium	5 U	50	<1	SW7060	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Silver	5 U	1.5	3.3	SW6010	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Thallium	5 U	0.5	10	SW7060	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	MET	Zinc	16	33	<1	SW6010	Active	3212
1636	NGW252	MW	MW-2D	02/03/1993	TPH	Gasoline Range Hydrocarbons	1600	1,000	1.6	WTPH-G	Active	213
1636	NGW252	MW	NGW252	01/16/2002	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	1448
1636	NGW252	MW	MW-2D	02/03/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	213
1636	NGW252	MW	NGW252	01/16/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1448
1636	NGW252	MW	NGW252	01/16/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	1448
1636	NGW252	MW	7-027-MW-2	11/20/1991	TPH	Total Petroleum Hydrocarbons	1700	500	3.4	EPA418.1	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	VAH	Benzene	4	0.8	5.0	SW8240	Active	3212
1636	NGW252	MW	MW-2D	02/03/1993	VAH	Benzene	1.5	0.8	1.9	SW8020	Active	213

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
1636	NGW252	MW	NGW252	01/16/2002	VAH	Benzene	1 U	0.8	1.3		Active	1448
1636	NGW252	MW	7-027-MW-2	11/20/1991	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3212
1636	NGW252	MW	NGW252	01/16/2002	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1448
1636	NGW252	MW	NGW252	01/16/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1448
1636	NGW252	MW	7-027-MW-2	11/20/1991	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Active	3212
1636	NGW252	MW	7-027-MW-2	11/20/1991	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3212
1636	NGW252	MW	NGW252	01/16/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1448
1636	NGW252	MW	7-027-MW-2	11/20/1991	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3212
1636	NGW252	MW	NGW252	01/16/2002	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1448
1636	NGW252	MW	7-027-MW-2	11/20/1991	VOC	Vinyl chloride	1 U	0.2	5.0	SW8240	Active	3212
1636	NGW252	MW	NGW252	01/16/2002	VOC	Vinyl chloride	1 U	0.2	5.0		Active	1448
1637	NGW253	MW	7-027-MW-3	11/20/1991	PCB	Total PCBs	1 U	0.044	23	SW8080	Active	3212
1637	NGW253	MW	MW-3	02/03/1993	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	WTPH-G	Active	213
1637	NGW253	MW	NGW253	01/16/2002	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	1448
1637	NGW253	MW	MW-3	02/03/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	213
1637	NGW253	MW	NGW253	01/16/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	1448
1637	NGW253	MW	NGW253	01/16/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	1448
1637	NGW253	MW	7-027-MW-3	11/20/1991	TPH	Total Petroleum Hydrocarbons	2000	500	4.0	EPA418.1	Active	3212
1637	NGW253	MW	7-027-MW-3	11/20/1991	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	3212
1637	NGW253	MW	MW-3	02/03/1993	VAH	Benzene	1 U	0.8	1.3		Active	1448
1637	NGW253	MW	NGW253	01/16/2002	VAH	Benzene	1 U	0.8	1.3		Active	1448
1637	NGW253	MW	7-027-MW-3	11/20/1991	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3212
1637	NGW253	MW	MW-3	02/03/1993	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1448
1637	NGW253	MW	NGW253	01/16/2002	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1448
1637	NGW253	MW	MW-3	02/03/1993	VOC	cis-1,2-Dichloroethene	1.8	16	<1	SW8240	Active	213
1637	NGW253	MW	NGW253	01/16/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1448
1637	NGW253	MW	7-027-MW-3	11/20/1991	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Active	3212
1637	NGW253	MW	7-027-MW-3	11/20/1991	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3212
1637	NGW253	MW	MW-3	02/03/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1448
1637	NGW253	MW	NGW253	01/16/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1448
1637	NGW253	MW	7-027-MW-3	11/20/1991	VOC	Trichloroethene (TCE)	24	4	6.0	SW8240	Active	3212
1637	NGW253	MW	MW-3	02/03/1993	VOC	Trichloroethene (TCE)	22	4	5.5	SW8240	Active	213
1637	NGW253	MW	NGW253	01/16/2002	VOC	Trichloroethene (TCE)	8	4	2.0		Active	1448
1637	NGW253	MW	7-027-MW-3	11/20/1991	VOC	Vinyl chloride	1 U	0.2	5.0	SW8240	Active	3212
1637	NGW253	MW	MW-3	02/03/1993	VOC	Vinyl chloride	1.2	0.2	6.0	SW8240	Active	213
1637	NGW253	MW	NGW253	01/16/2002	VOC	Vinyl chloride	1 U	0.2	5.0		Active	1448
Building 3-380 Area												
492	GT-1	MW	GT-1	03/20/1989	MET	Antimony	1000 U	6	170		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Antimony	10000 U	6	1,700		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Arsenic	61	5	12		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Arsenic	17000	5	3,400		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Beryllium	10 U	4	2.5		Abandoned	1419

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
492	GT-1	MW	GT-1	03/05/1990	MET	Beryllium	10000 U	4	2,500		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Cadmium	10 U	2.6	3.8		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Cadmium	300 U	2.6	120		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Chromium	69	100	<1		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Chromium	100000	100	1,000		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Copper	360	120	3.0		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Copper	60000	120	500		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Lead	100 U	11	9.1		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Lead	5000 U	11	450		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Mercury	4	0.02	200		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Mercury	500 U	0.02	25,000		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Nickel	50 U	100	<1		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Nickel	30000 U	100	300		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Selenium	12 U	50	<1		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Selenium	5000 U	50	100		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Silver	100 U	1.5	67		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Silver	20000 U	1.5	13,000		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Thallium	250 U	0.5	500		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Thallium	5000 U	0.5	10,000		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	MET	Zinc	180	33	5.5		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	MET	Zinc	40000	33	1,200		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Chrysene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	VAH	Benzene	5 U	0.8	6.3		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	VOC	1,1-Dichloroethene	5 U	7	<1		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1422
492	GT-1	MW	GT-1	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	VOC	Tetrachloroethene (PCE)	5 U	5	1.0		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1422

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
492	GT-1	MW	GT-1	03/20/1989	VOC	Trichloroethene (TCE)	5 U	4	1.3		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1422
492	GT-1	MW	GT-1	03/20/1989	VOC	Vinyl chloride	10 U	0.2	50		Abandoned	1419
492	GT-1	MW	GT-1	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Antimony	1000 U	6	170		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Antimony	10000 U	6	1,700		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Arsenic	36	5	7.2		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Arsenic	10000	5	2,000		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Beryllium	10 U	4	2.5		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Beryllium	10000 U	4	2,500		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Cadmium	10 U	2.6	3.8		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Cadmium	300 U	2.6	120		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Chromium	50 U	100	<1		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Chromium	30000	100	300		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Copper	50	120	<1		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Copper	40000	120	330		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Lead	100 U	11	9.1		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Lead	5000 U	11	450		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Mercury	3	0.02	150		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Mercury	500 U	0.02	25,000		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Nickel	50 U	100	<1		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Nickel	30000 U	100	300		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Selenium	10 U	50	<1		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Selenium	5000 U	50	100		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Silver	100 U	1.5	67		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Silver	20000 U	1.5	13,000		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Thallium	250 U	0.5	500		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Thallium	5000 U	0.5	10,000		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	MET	Zinc	50 U	33	1.5		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	MET	Zinc	10000 U	33	300		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Chrysene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1422

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
493	GT-2	MW	GT-2	03/05/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	VAH	Benzene	5 U	0.8	6.3		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	VOC	1,1-Dichloroethene	5 U	7	<1		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1422
493	GT-2	MW	GT-2	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	VOC	Tetrachloroethene (PCE)	5 U	5	1.0		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	VOC	Trichloroethene (TCE)	5 U	4	1.3		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1422
493	GT-2	MW	GT-2	03/20/1989	VOC	Vinyl chloride	10 U	0.2	50		Abandoned	1419
493	GT-2	MW	GT-2	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Antimony	1000 U	6	170		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Antimony	10000 U	6	1,700		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Arsenic	9	5	1.8		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Arsenic	5000 U	5	1,000		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Beryllium	10 U	4	2.5		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Beryllium	10000 U	4	2,500		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Cadmium	10 U	2.6	3.8		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Cadmium	300 U	2.6	120		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Chromium	50 U	100	<1		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Chromium	50000	100	500		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Copper	62	120	<1		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Copper	40000	120	330		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Lead	100 U	11	9.1		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Lead	5000 U	11	450		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Mercury	2	0.02	100		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Mercury	500 U	0.02	25,000		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Nickel	50 U	100	<1		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Nickel	30000 U	100	300		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Selenium	10 U	50	<1		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Selenium	5000 U	50	100		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Silver	100 U	1.5	67		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Silver	20000 U	1.5	13,000		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Thallium	250 U	0.5	500		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Thallium	5000 U	0.5	10,000		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	MET	Zinc	50 U	33	1.5		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	MET	Zinc	60000	33	1,800		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1422

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
494	GT-3	MW	GT-3	03/05/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Chrysene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	VAH	Benzene	5 U	0.8	6.3		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	VOC	1,1-Dichloroethene	5 U	7	<1		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1422
494	GT-3	MW	GT-3	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	VOC	Tetrachloroethene (PCE)	5 U	5	1.0		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	VOC	Trichloroethene (TCE)	5 U	4	1.3		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1422
494	GT-3	MW	GT-3	03/20/1989	VOC	Vinyl chloride	10 U	0.2	50		Abandoned	1419
494	GT-3	MW	GT-3	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Antimony	1000 U	6	170		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Antimony	10000 U	6	1,700		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Arsenic	17	5	3.4		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Arsenic	20000	5	4,000		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Beryllium	10 U	4	2.5		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Beryllium	10000 U	4	2,500		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Cadmium	10 U	2.6	3.8		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Cadmium	300 U	2.6	120		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Chromium	50 U	100	<1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Chromium	80000	100	800		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Copper	72	120	<1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Copper	20000 U	120	170		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Lead	100 U	11	9.1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Lead	5000 U	11	450		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Mercury	2	0.02	100		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Mercury	500 U	0.02	25,000		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Nickel	50 U	100	<1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Nickel	30000 U	100	300		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Selenium	10 U	50	<1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Selenium	5000 U	50	100		Abandoned	1422

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
495	GT-4	MW	GT-4	03/20/1989	MET	Silver	100 U	1.5	67		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Silver	20000 U	1.5	13,000		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Thallium	250 U	0.5	500		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Thallium	5000 U	0.5	10,000		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	MET	Zinc	69	33	2.1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	MET	Zinc	50000	33	1,500		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Chrysene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	VAH	Benzene	5 U	0.8	6.3		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	VOC	1,1-Dichloroethene	5 U	7	<1		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1422
495	GT-4	MW	GT-4	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	VOC	Tetrachloroethene (PCE)	5 U	5	1.0		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	VOC	Trichloroethene (TCE)	5 U	4	1.3		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1422
495	GT-4	MW	GT-4	03/20/1989	VOC	Vinyl chloride	10 U	0.2	50		Abandoned	1419
495	GT-4	MW	GT-4	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Antimony	1000 U	6	170		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Antimony	10000 U	6	1,700		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Arsenic	15	5	3.0		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Arsenic	5000 U	5	1,000		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Beryllium	10 U	4	2.5		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Beryllium	10000 U	4	2,500		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Cadmium	10 U	2.6	3.8		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Cadmium	300 U	2.6	120		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Chromium	50 U	100	<1		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Chromium	30000	100	300		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Copper	59	120	<1		Abandoned	1419

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
496	GT-5	MW	GT-5	03/05/1990	MET	Copper	20000	120	170		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Lead	100 U	11	9.1		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Lead	5000 U	11	450		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Mercury	2	0.02	100		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Mercury	500 U	0.02	25,000		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Nickel	50 U	100	<1		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Nickel	30000 U	100	300		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Selenium	10 U	50	<1		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Selenium	5000 U	50	100		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Silver	100 U	1.5	67		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Silver	20000 U	1.5	13,000		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Thallium	250 U	0.5	500		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Thallium	5000 U	0.5	10,000		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	MET	Zinc	78	33	2.4		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	MET	Zinc	20000	33	610		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Chrysene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	VAH	Benzene	5 U	0.8	6.3		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	VOC	1,1-Dichloroethene	5 U	7	<1		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1422
496	GT-5	MW	GT-5	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	VOC	Tetrachloroethene (PCE)	5 U	5	1.0		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	VOC	Trichloroethene (TCE)	5 U	4	1.3		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1422
496	GT-5	MW	GT-5	03/20/1989	VOC	Vinyl chloride	10 U	0.2	50		Abandoned	1419
496	GT-5	MW	GT-5	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1422
Building 3-369 Area												
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PCB	Total PCBs	0.01 U	0.044	<1	SW8082A	Active	N0194

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Antimony	0.6 J	6	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Arsenic	30	5	6.0	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Beryllium	2	4	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Cadmium	0.5	2.6	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Chromium	188	100	1.9	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Copper	205	120	1.7	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Lead	42	11	3.8	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Mercury	0.3	0.02	15	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Nickel	75.5	100	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Selenium	2 U	50	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Silver	0.4	1.5	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Thallium	0.4	0.5	<1	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	MET	Zinc	190	33	5.8	W7470A	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	TPH	Diesel Range Hydrocarbons	100 UJ	500	<1	NWTPH-Dx	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	TPH	Oil Range Hydrocarbons	200 UJ	--	--	NWTPH-Dx	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PHT	Bis(2-ethylhexyl) phthalate	3 U	1	3.0	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Total Benzo(a)fluoranthenes	5 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Chrysene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	PAH	Total cPAHs (TEQ, NDx0.5)	0.905 U	--	--	SW8270D	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	N0194
4058	DW-1-370	MW	DW-1-082212	08/22/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0194
557	GT88-1	MW	GT88-1	08/09/1989	MET	Antimony	1000 U	6	170		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	MET	Arsenic	500 U	5	100		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	MET	Beryllium	20 U	4	5.0		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	MET	Cadmium	50 U	2.6	19		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Cadmium	110	2.6	42		Active	1426
557	GT88-1	MW	GT88-1	08/09/1989	MET	Chromium	600	100	6.0		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Chromium	1600	100	16		Active	1426
557	GT88-1	MW	GT88-1	08/09/1989	MET	Copper	2000	120	17		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Copper	2070	120	17		Active	1426

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
557	GT88-1	MW	GT88-1	08/09/1989	MET	Lead	200 U	11	18		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Lead	1560	11	140		Active	1426
557	GT88-1	MW	GT88-1	08/09/1989	MET	Mercury	2	0.02	100		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	MET	Nickel	400	100	4.0		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Nickel	1260	100	13		Active	1426
557	GT88-1	MW	GT88-1	08/09/1989	MET	Selenium	1000 U	50	20		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	MET	Silver	100 U	1.5	67		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Silver	40	1.5	27		Active	1426
557	GT88-1	MW	GT88-1	08/09/1989	MET	Thallium	400	0.5	800		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	MET	Zinc	1000	33	30		Active	1420
557	GT88-1	MW	GT88-1	06/21/1991	MET	Zinc	380	33	12		Active	1426
557	GT88-1	MW	GT88-1	08/09/1989	VAH	Benzene	50 U	0.8	63		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	VOC	1,1-Dichloroethene	50 U	7	7.1		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	VOC	Tetrachloroethene (PCE)	50 U	5	10		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	VOC	Trichloroethene (TCE)	50 U	4	13		Active	1420
557	GT88-1	MW	GT88-1	08/09/1989	VOC	Vinyl chloride	100 U	0.2	500		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Antimony	2000	6	330		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Arsenic	500 U	5	100		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Beryllium	20 U	4	5.0		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Cadmium	50 U	2.6	19		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Chromium	100 U	100	1.0		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Copper	100 U	120	<1		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Lead	200 U	11	18		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Mercury	0.9	0.02	45		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Nickel	100 U	100	1.0		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Selenium	1000 U	50	20		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Silver	100 U	1.5	67		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Thallium	400	0.5	800		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	MET	Zinc	100 U	33	3.0		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	VAH	Benzene	5 U	0.8	6.3		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	VOC	1,1-Dichloroethene	5 U	7	<1		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	VOC	Tetrachloroethene (PCE)	5 U	5	1.0		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	VOC	Trichloroethene (TCE)	5 U	4	1.3		Active	1420
558	GT88-2	MW	GT88-2	08/09/1989	VOC	Vinyl chloride	10 U	0.2	50		Active	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Antimony	2000	6	330		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Arsenic	500 U	5	100		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Beryllium	20 U	4	5.0		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Cadmium	50 U	2.6	19		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Chromium	300	100	3.0		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Copper	100 U	120	<1		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Lead	200 U	11	18		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Mercury	2	0.02	100		Abandoned	1420

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
559	GT88-3	MW	GT88-3	08/09/1989	MET	Nickel	200	100	2.0		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Selenium	1000 U	50	20		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Silver	100 U	1.5	67		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Thallium	400	0.5	800		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	MET	Zinc	600	33	18		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	VAH	Benzene	50 U	0.8	63		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	VOC	1,1-Dichloroethene	50 U	7	7.1		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	VOC	Tetrachloroethene (PCE)	50 U	5	10		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	VOC	Trichloroethene (TCE)	50 U	4	13		Abandoned	1420
559	GT88-3	MW	GT88-3	08/09/1989	VOC	Vinyl chloride	100 U	0.2	500		Abandoned	1420
Concourse A Area												
1980	A5	TW	A5	07/25/1996	MET	Aluminum	165200	16000	10		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Arsenic	80	5	16		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Barium	670	2000	<1		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Beryllium	10 U	4	2.5		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Cadmium	10 U	2.6	3.8		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Chromium	300	100	3.0		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Copper	410	120	3.4		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Iron	188300	11000	17		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Lead	100	11	9.1		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Manganese	2930	2200	1.3		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Mercury	50 U	0.02	2,500		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Nickel	160	100	1.6		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Selenium	80	50	1.6		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Silver	10 U	1.5	6.7		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Thallium	50 U	0.5	100		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Vanadium	470	3	160		Abandoned	1548
1980	A5	TW	A5	07/25/1996	MET	Zinc	3610	33	110		Abandoned	1548
1980	A5	TW	A5	07/25/1996	TPH	Total Petroleum Hydrocarbons	2000	500	4.0	EPA418.1	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PHT	Bis(2-ethylhexyl) phthalate	7.6	1	7.6	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Benzo(a)anthracene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Benzo(b)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Benzo(k)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Total Benzofluoranthenes	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Benzo(g,h,i)perylene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Benzo(a)pyrene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Chrysene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Dibenz(a,h)anthracene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	2-Methylnaphthalene	56	18	3.1	EPA625	Abandoned	1548
1980	A5	TW	A5	07/25/1996	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	EPA625	Abandoned	1548

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
1980	A5	TW	A5	07/25/1996	VAH	Benzene	0.5 U	0.8	<1		Abandoned	1548
1980	A5	TW	A5	07/25/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1548
1980	A5	TW	A5	07/25/1996	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Aluminum	246000	16000	15		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Arsenic	70	5	14		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Barium	990	2000	<1		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Beryllium	10	4	2.5		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Cadmium	10	2.6	3.8		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Chromium	500	100	5.0		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Copper	750	120	6.3		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Iron	251800	11000	23		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Lead	150	11	14		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Manganese	2480	2200	1.1		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Mercury	50 U	0.02	2,500		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Nickel	240	100	2.4		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Selenium	150	50	3.0		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Silver	10 U	1.5	6.7		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Thallium	50 U	0.5	100		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Vanadium	850	3	280		Abandoned	1548
1981	A6	TW	A6	07/25/1996	MET	Zinc	2910	33	88		Abandoned	1548
1981	A6	TW	A6	07/25/1996	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PHT	Bis(2-ethylhexyl) phthalate	1.2	1	1.2	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Benzo(a)anthracene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Benzo(b)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Benzo(k)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Total Benzofluoranthenes	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Benzo(g,h,i)perylene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Benzo(a)pyrene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Chrysene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Dibenz(a,h)anthracene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	2-Methylnaphthalene	1 U	18	<1	EPA625	Abandoned	1548
1981	A6	TW	A5	07/25/1996	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	EPA625	Abandoned	1548
1981	A6	TW	A6	07/25/1996	VAH	Benzene	0.5 U	0.8	<1		Abandoned	1548
1981	A6	TW	A6	07/25/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1548
1981	A6	TW	A6	07/25/1996	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1548
Not in AOC												
4001	DW-12	DW	DW-12-TE80C	07/20/2011	PCB	Total PCBs	0.01 U	0.044	<1	SW8082	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Abandoned	N0178

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
4001	DW-12	DW	DW-12-TE80C	07/20/2011	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Abandoned	N0178
4001	DW-12	DW	DW-12-TE80C	07/20/2011	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Abandoned	N0178
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PCB	Total PCBs	0.01 U	0.044	<1	SW8082A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Antimony	0.2 U	6	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Arsenic	6.2	5	1.2	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Beryllium	0.2	4	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Cadmium	0.1	2.6	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Chromium	13	100	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Copper	38.1	120	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Lead	5.4	11	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Mercury	0.1 U	0.02	5.0	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Nickel	9.3	100	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Selenium	0.5	50	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Silver	0.2 U	1.5	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Thallium	0.2 U	0.5	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	MET	Zinc	26	33	<1	W7470A	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PHT	Bis(2-ethylhexyl) phthalate	3 U	1	3.0	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Total Benzofluoranthenes	5 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Chrysene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	PAH	Total cPAHs (TEQ, NDx0.5)	0.905 U	--	--	SW8270D	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	N0194
4059	DW-2-370	MW	DW-2-082212	08/22/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PCB	Total PCBs	0.01 U	0.044	<1	SW8082A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Antimony	0.2 U	6	<1	W7470A	Active	N0194

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Arsenic	6.5	5	1.3	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Beryllium	0.2 U	4	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Cadmium	0.1	2.6	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Chromium	4.7	100	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Copper	22.2	120	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Lead	2.7	11	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Mercury	0.1 U	0.02	5.0	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Nickel	6.5	100	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Selenium	0.5 U	50	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Silver	0.2 U	1.5	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Thallium	0.2 U	0.5	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	MET	Zinc	16	33	<1	W7470A	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PHT	Bis(2-ethylhexyl) phthalate	3 U	1	3.0	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Total Benzofluoranthenes	5 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Chrysene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	PAH	Total cPAHs (TEQ, NDx0.5)	0.905 U	--	--	SW8270D	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	N0194
4060	DW-3-370	MW	DW-3-082212	08/22/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PCB	Total PCBs	0.01 U	0.044	<1	SW8082A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Antimony	0.2 U	6	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Arsenic	11	5	2.2	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Beryllium	0.9	4	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Cadmium	0.3	2.6	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Chromium	40	100	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Copper	95.9	120	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Lead	14.3	11	1.3	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Mercury	0.1 U	0.02	5.0	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Nickel	26.6	100	<1	W7470A	Active	N0194

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Selenium	1.4	50	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Silver	0.3	1.5	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Thallium	0.2 U	0.5	<1	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	MET	Zinc	90	33	2.7	W7470A	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	TPH	Diesel Range Hydrocarbons	100 UJ	500	<1	NWTPH-Dx	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	TPH	Oil Range Hydrocarbons	200 UJ	--	--	NWTPH-Dx	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PHT	Bis(2-ethylhexyl) phthalate	3 U	1	3.0	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Total Benzofluoranthenes	5 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Chrysene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	PAH	Total cPAHs (TEQ, NDx0.5)	0.905 U	--	--	SW8270D	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	N0194
4061	DW-4-370	MW	DW-4-082212	08/22/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PCB	Total PCBs	0.01 U	0.044	<1	SW8082A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Antimony	0.4	6	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Arsenic	7.1	5	1.4	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Beryllium	0.3	4	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Cadmium	0.1 U	2.6	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Chromium	4	100	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Copper	25.6	120	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Lead	5.4	11	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Mercury	0.1 U	0.02	5.0	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Nickel	6.8	100	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Selenium	0.6	50	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Silver	0.2 U	1.5	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Thallium	0.2 U	0.5	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	MET	Zinc	21	33	<1	W7470A	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	TPH	Diesel Range Hydrocarbons	100 U	500	<1	NWTPH-Dx	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PHT	Bis(2-ethylhexyl) phthalate	3 U	1	3.0	SW8270D	Active	N0194

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Total Benzofluoranthenes	5 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Chrysene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	PAH	Total cPAHs (TEQ, NDx0.5)	0.905 U	--	--	SW8270D	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	N0194
4062	DW-5-370	MW	DW-5-082212	08/22/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PCB	Total PCBs	0.01 U	0.044	<1	SW8082A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Antimony	0.4	6	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Arsenic	11.8	5	2.4	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Beryllium	1	4	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Cadmium	0.2	2.6	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Chromium	39	100	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Copper	95.9	120	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Lead	13	11	1.2	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Mercury	0.3	0.02	15	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Nickel	14.8	100	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Selenium	2 U	50	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Silver	0.3	1.5	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Thallium	0.2 U	0.5	<1	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	MET	Zinc	47	33	1.4	W7470A	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	TPH	Gasoline Range Hydrocarbons	250 U	1,000	<1	NWTPH-Gx	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	TPH	Diesel Range Hydrocarbons	100 UJ	500	<1	NWTPH-Dx	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	TPH	Oil Range Hydrocarbons	200 UJ	--	--	NWTPH-Dx	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PHT	Bis(2-ethylhexyl) phthalate	3 U	1	3.0	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Benzo(a)anthracene	1 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Total Benzofluoranthenes	5 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Benzo(a)pyrene	1 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Chrysene	1 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Fluoranthene	1 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270D	Active	N0194

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	PAH	Total cPAHs (TEQ, NDx0.5)	0.905 U	--	--	SW8270D	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	VAH	Benzene	0.2 U	0.8	<1	SW8260C	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	VOC	1,1-Dichloroethene	0.2 U	7	<1	SW8260C	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	N0194
4063	DW-6-370	MW	DW-6-082212	08/22/2012	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260C	Active	N0194
Central Flightline Area												
Buildings 3-800, 3-801 Area												
575	Abandoned NGW305	MW	MW103A	10/06/1992	MET	Arsenic	8	5	1.6		Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	MET	Arsenic	3	5	<1		Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	MET	Arsenic	3	5	<1		Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	MET	Arsenic	10	5	2.0		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	MET	Arsenic	9	5	1.8		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	MET	Arsenic	6	5	1.2		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	MET	Arsenic	9	5	1.8		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	MET	Arsenic	7	5	1.4		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	MET	Arsenic	8	5	1.6		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/18/2001	MET	Arsenic	3	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	MET	Arsenic	3	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	MET	Arsenic	2	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	MET	Arsenic	2	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	MET	Arsenic	4	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	MET	Arsenic	3	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	MET	Arsenic	3	5	<1	SW7060A	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	10/06/1992	MET	Cadmium	10	2.6	3.8		Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	MET	Cadmium	5	2.6	1.9		Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	MET	Cadmium	3	2.6	1.2		Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	MET	Cadmium	2 U	2.6	<1		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	MET	Cadmium	2 U	2.6	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	MET	Cadmium	2 U	2.6	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	MET	Cadmium	2 U	2.6	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	MET	Cadmium	2 U	2.6	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	MET	Cadmium	2 U	2.6	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	10/06/1992	MET	Chromium	204	100	2.0		Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	MET	Chromium	20	100	<1		Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	MET	Chromium	37	100	<1		Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	MET	Chromium	139	100	1.4		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	MET	Chromium	89	100	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	MET	Chromium	40	100	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	MET	Chromium	57	100	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	MET	Chromium	37	100	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	MET	Chromium	43	100	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	MET	Chromium	25	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2001	MET	Chromium	26	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	MET	Chromium	16	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	MET	Chromium	17	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	MET	Chromium	20	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	MET	Chromium	21	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	MET	Chromium	22	100	<1	SW6010B	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	10/06/1992	MET	Lead	50	11	4.5		Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	MET	Lead	4	11	<1		Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	MET	Lead	5	11	<1		Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	MET	Lead	17	11	1.5		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	MET	Lead	11	11	1.0		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	MET	Lead	4	11	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	MET	Lead	5	11	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	MET	Lead	1	11	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	MET	Lead	4	11	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/18/2001	MET	Lead	1	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	MET	Lead	1	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	MET	Lead	2	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	MET	Lead	2	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	MET	Lead	3	11	<1	SW7421	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	10/06/1992	MET	Mercury	5	0.02	250		Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	MET	Mercury	0.1	0.02	5.0		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Abandoned	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
575	Abandoned NGW305	MW	NGW305	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Abandoned	3216
575	Abandoned NGW305	MW	MW103A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	03/09/1992	VOC	1,1-Dichloroethene	0.9 M	7	<1	SW8240	Abandoned	3216
575	Abandoned NGW305	MW	MW103A	10/06/1992	VOC	1,1-Dichloroethene	1	7	<1	SW8240	Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	03/09/1992	VOC	cis-1,2-Dichloroethene	28	16	1.8	SW8240	Abandoned	3216

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
575	Abandoned NGW305	MW	MW103A	10/06/1992	VOC	cis-1,2-Dichloroethene	7.8	16	<1	SW8240	Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	VOC	cis-1,2-Dichloroethene	7.2	16	<1	SW8240	Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	VOC	cis-1,2-Dichloroethene	25	16	1.6	SW8240	Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	VOC	cis-1,2-Dichloroethene	1.1	16	<1		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VOC	cis-1,2-Dichloroethene	2.6	16	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	VOC	cis-1,2-Dichloroethene	0.8 J	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2001	VOC	cis-1,2-Dichloroethene	1 J	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	VOC	cis-1,2-Dichloroethene	1.8	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	03/09/1992	VOC	Tetrachloroethene (PCE)	19	5	3.8	SW8240	Abandoned	3216
575	Abandoned NGW305	MW	MW103A	10/06/1992	VOC	Tetrachloroethene (PCE)	38	5	7.6	SW8240	Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	VOC	Tetrachloroethene (PCE)	43	5	8.6	SW8240	Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	VOC	Tetrachloroethene (PCE)	35	5	7.0	SW8240	Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	VOC	Tetrachloroethene (PCE)	3	5	<1		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	VOC	Tetrachloroethene (PCE)	5.1	5	1.0		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VOC	Tetrachloroethene (PCE)	0.6 J	5	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VOC	Tetrachloroethene (PCE)	4.1	5	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VOC	Tetrachloroethene (PCE)	1.5	5	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VOC	Tetrachloroethene (PCE)	2	5	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	VOC	Tetrachloroethene (PCE)	3.2	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2001	VOC	Tetrachloroethene (PCE)	4	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	VOC	Tetrachloroethene (PCE)	2.3	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	VOC	Tetrachloroethene (PCE)	2.4	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	VOC	Tetrachloroethene (PCE)	4.9	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	VOC	Tetrachloroethene (PCE)	3.1	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	VOC	Tetrachloroethene (PCE)	3.2	5	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	03/09/1992	VOC	Trichloroethene (TCE)	7.4	4	1.9	SW8240	Abandoned	3216
575	Abandoned NGW305	MW	MW103A	10/06/1992	VOC	Trichloroethene (TCE)	8.6	4	2.2	SW8240	Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	VOC	Trichloroethene (TCE)	13	4	3.3	SW8240	Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	VOC	Trichloroethene (TCE)	13	4	3.3	SW8240	Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VOC	Trichloroethene (TCE)	2.3	4	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	6045

Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	VOC	Trichloroethene (TCE)	0.8 J	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2001	VOC	Trichloroethene (TCE)	0.9 J	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	VOC	Trichloroethene (TCE)	1.2	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	MW103A	03/09/1992	VOC	Vinyl chloride	46	0.2	230	SW8240	Abandoned	3216
575	Abandoned NGW305	MW	MW103A	10/06/1992	VOC	Vinyl chloride	3.7	0.2	19	SW8240	Abandoned	1484
575	Abandoned NGW305	MW	MW103A	07/22/1993	VOC	Vinyl chloride	2.7	0.2	14	SW8240	Abandoned	1499
575	Abandoned NGW305	MW	MW103A	10/27/1993	VOC	Vinyl chloride	3.4	0.2	17	SW8240	Abandoned	1501
575	Abandoned NGW305	MW	MW-103A	02/24/1998	VOC	Vinyl chloride	36	0.2	180		Abandoned	1447
575	Abandoned NGW305	MW	NGW305	01/18/1999	VOC	Vinyl chloride	2.2	0.2	11		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	01/18/1999	VOC	Vinyl chloride	4.6	0.2	23		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VOC	Vinyl chloride	0.035	0.2	<1		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/19/1999	VOC	Vinyl chloride	2.3	0.2	12		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VOC	Vinyl chloride	9.7	0.2	49		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/21/2000	VOC	Vinyl chloride	9.8	0.2	49		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VOC	Vinyl chloride	1.5	0.2	7.5		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VOC	Vinyl chloride	1.5	0.2	7.5		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	07/24/2000	VOC	Vinyl chloride	4.7	0.2	24		Abandoned	6045
575	Abandoned NGW305	MW	NGW305-Dup	07/24/2000	VOC	Vinyl chloride	4.8	0.2	24		Abandoned	6045
575	Abandoned NGW305	MW	NGW305	02/18/2001	VOC	Vinyl chloride	4	0.2	20	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	02/18/2001	VOC	Vinyl chloride	4.3	0.2	22	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/20/2001	VOC	Vinyl chloride	2.1	0.2	11	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/20/2001	VOC	Vinyl chloride	2.1	0.2	11	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	02/18/2002	VOC	Vinyl chloride	2.8	0.2	14	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305	08/18/2002	VOC	Vinyl chloride	2.7	0.2	14	SW8260	Abandoned	9999
575	Abandoned NGW305	MW	NGW305-Dup	08/18/2002	VOC	Vinyl chloride	2.9	0.2	15	SW8260	Abandoned	9999
577	Abandoned NGW307	MW	MW104A	10/06/1992	MET	Arsenic	4	5	<1		Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	MET	Arsenic	3	5	<1		Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	MET	Arsenic	2	5	<1		Abandoned	1501
577	Abandoned NGW307	MW	MW104A	10/06/1992	MET	Cadmium	7	2.6	2.7		Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	MET	Cadmium	11	2.6	4.2		Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	MET	Cadmium	4	2.6	1.5		Abandoned	1501
577	Abandoned NGW307	MW	MW104A	10/06/1992	MET	Chromium	177	100	1.8		Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	MET	Chromium	23	100	<1		Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	MET	Chromium	20	100	<1		Abandoned	1501
577	Abandoned NGW307	MW	MW104A	10/06/1992	MET	Lead	52	11	4.7		Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	MET	Lead	3	11	<1		Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	MET	Lead	2	11	<1		Abandoned	1501

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
577	Abandoned NGW307	MW	MW104A	10/06/1992	MET	Mercury	0.4	0.02	20		Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1501
577	Abandoned NGW307	MW	MW-4A	03/06/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
577	Abandoned NGW307	MW	MW104A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Abandoned	3216
577	Abandoned NGW307	MW	MW104A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1501
577	Abandoned NGW307	MW	MW-4A	03/06/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1435
577	Abandoned NGW307	MW	MW104A	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	3216
577	Abandoned NGW307	MW	MW104A	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1501
577	Abandoned NGW307	MW	MW104A	03/09/1992	VOC	cis-1,2-Dichloroethene	1.7	16	<1	SW8240	Abandoned	3216
577	Abandoned NGW307	MW	MW104A	10/06/1992	VOC	cis-1,2-Dichloroethene	3.4	16	<1	SW8240	Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	VOC	cis-1,2-Dichloroethene	8.3	16	<1	SW8240	Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	VOC	cis-1,2-Dichloroethene	7.2	16	<1	SW8240	Abandoned	1501
577	Abandoned NGW307	MW	MW-4A	03/06/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1435
577	Abandoned NGW307	MW	MW-4A	03/06/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1435
577	Abandoned NGW307	MW	MW104A	03/09/1992	VOC	Tetrachloroethene (PCE)	42	5	8.4	SW8240	Abandoned	3216
577	Abandoned NGW307	MW	MW104A	10/06/1992	VOC	Tetrachloroethene (PCE)	62	5	12	SW8240	Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	VOC	Tetrachloroethene (PCE)	37	5	7.4	SW8240	Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	VOC	Tetrachloroethene (PCE)	8.3	5	1.7	SW8240	Abandoned	1501
577	Abandoned NGW307	MW	MW-4A	03/06/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1435
577	Abandoned NGW307	MW	MW104A	03/09/1992	VOC	Trichloroethene (TCE)	3.3	4	<1	SW8240	Abandoned	3216
577	Abandoned NGW307	MW	MW104A	10/06/1992	VOC	Trichloroethene (TCE)	7.3	4	1.8	SW8240	Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	VOC	Trichloroethene (TCE)	11	4	2.8	SW8240	Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	VOC	Trichloroethene (TCE)	3.2	4	<1	SW8240	Abandoned	1501
577	Abandoned NGW307	MW	MW-4A	03/06/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1435
577	Abandoned NGW307	MW	MW104A	03/09/1992	VOC	Vinyl chloride	4.7	0.2	24	SW8240	Abandoned	3216
577	Abandoned NGW307	MW	MW104A	10/06/1992	VOC	Vinyl chloride	2.9 M	0.2	15	SW8240	Abandoned	1484
577	Abandoned NGW307	MW	MW104A	07/22/1993	VOC	Vinyl chloride	1.5 J	0.2	7.5	SW8240	Abandoned	1499
577	Abandoned NGW307	MW	MW104A	10/27/1993	VOC	Vinyl chloride	1.7 J	0.2	8.5	SW8240	Abandoned	1501
578	Abandoned NGW308	MW	MW105A	10/06/1992	MET	Arsenic	6	5	1.2		Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	MET	Arsenic	3	5	<1		Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	MET	Arsenic	2	5	<1		Abandoned	1501
578	Abandoned NGW308	MW	MW105A	10/06/1992	MET	Cadmium	2 U	2.6	<1		Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	MET	Cadmium	6	2.6	2.3		Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	MET	Cadmium	2 U	2.6	<1		Abandoned	1501
578	Abandoned NGW308	MW	MW105A	10/06/1992	MET	Chromium	130	100	1.3		Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	MET	Chromium	16	100	<1		Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	MET	Chromium	16	100	<1		Abandoned	1501

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
578	Abandoned NGW308	MW	MW105A	10/06/1992	MET	Lead	37	11	3.4		Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	MET	Lead	3	11	<1		Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	MET	Lead	3	11	<1		Abandoned	1501
578	Abandoned NGW308	MW	MW105A	10/06/1992	MET	Mercury	0.3	0.02	15		Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Abandoned	1501
578	Abandoned NGW308	MW	MW105A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Abandoned	3216
578	Abandoned NGW308	MW	MW105A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1501
578	Abandoned NGW308	MW	MW105A	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	3216
578	Abandoned NGW308	MW	MW105A	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1501
578	Abandoned NGW308	MW	MW105A	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Abandoned	3216
578	Abandoned NGW308	MW	MW105A	10/06/1992	VOC	cis-1,2-Dichloroethene	1.6	16	<1	SW8240	Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	VOC	cis-1,2-Dichloroethene	3.7	16	<1	SW8240	Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	VOC	cis-1,2-Dichloroethene	1.3	16	<1	SW8240	Abandoned	1501
578	Abandoned NGW308	MW	MW105A	03/09/1992	VOC	Tetrachloroethene (PCE)	1.3	5	<1	SW8240	Abandoned	3216
578	Abandoned NGW308	MW	MW105A	10/06/1992	VOC	Tetrachloroethene (PCE)	5.4	5	1.1	SW8240	Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	VOC	Tetrachloroethene (PCE)	3	5	<1	SW8240	Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1501
578	Abandoned NGW308	MW	MW105A	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	3216
578	Abandoned NGW308	MW	MW105A	10/06/1992	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8240	Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8240	Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1501
578	Abandoned NGW308	MW	MW105A	03/09/1992	VOC	Vinyl chloride	1 M	0.2	5.0	SW8240	Abandoned	3216
578	Abandoned NGW308	MW	MW105A	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Abandoned	1484
578	Abandoned NGW308	MW	MW105A	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Abandoned	1499
578	Abandoned NGW308	MW	MW105A	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Abandoned	1501
422	MW-1	MW	MW-1	10/14/1989	PCB	Total PCBs	0.6 U	0.044	14		Abandoned	1428
1759	MW-1	MW	MW-1-Dup	07/11/1991	MET	Arsenic	2 U	5	<1		Abandoned	3210
1759	MW-1	MW	MW-1-Dup	07/11/1991	MET	Chromium	10 U	100	<1		Abandoned	3210
1759	MW-1	MW	MW-1	07/11/1991	MET	Copper	20 U	120	<1		Abandoned	3210
1759	MW-1	MW	MW-1	07/11/1991	MET	Lead	2 U	11	<1		Abandoned	3210
422	MW-1	MW	MW-1	10/14/1989	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1428
1759	MW-1	MW	MW-1	07/11/1991	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	3210
422	MW-1	MW	MW-1	10/14/1989	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Benzo(a)anthracene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270	Abandoned	1428

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
1962	MW-1	MW	MW-1	02/16/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Benzo(a)pyrene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Chrysene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Chrysene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	VOC	1,2-Dichloroethene	380	72	5.3		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	VOC	Tetrachloroethene (PCE)	97	5	19		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	VOC	Trichloroethene (TCE)	380	4	95		Abandoned	1435
422	MW-1	MW	MW-1	10/14/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1428
1962	MW-1	MW	MW-1	02/16/1990	VOC	Vinyl chloride	64	0.2	320		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PCB	Total PCBs	0.6 U	0.044	14		Abandoned	1428
1760	MW-2	MW	MW-2	07/11/1991	MET	Arsenic	2 U	5	<1		Abandoned	3210
1760	MW-2	MW	MW-2	07/11/1991	MET	Chromium	10 U	100	<1		Abandoned	3210
1760	MW-2	MW	MW-2	07/11/1991	MET	Copper	20 U	120	<1		Abandoned	3210
1760	MW-2	MW	MW-2	07/11/1991	MET	Lead	2 U	11	<1		Abandoned	3210
423	MW-2	MW	MW-2	10/14/1989	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1428
1760	MW-2	MW	MW-2	07/11/1991	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	3210
423	MW-2	MW	MW-2	10/14/1989	PHT	Bis(2-ethylhexyl) phthalate	0.4 J	1	<1	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1435

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
423	MW-2	MW	MW-2	10/14/1989	PAH	Benzo(a)anthracene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Benzo(a)pyrene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Chrysene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Chrysene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1435
423	MW-2	MW	MW-2	10/14/1989	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
423	MW-2	MW	MW-2 (dup)	10/14/1989	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	VOC	1,1-Dichloroethene	25	7	3.6		Abandoned	1435
423	MW-2	MW	MW-2 (dup)	10/14/1989	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	VOC	1,2-Dichloroethene	200	72	2.8		Abandoned	1435
423	MW-2	MW	MW-2 (dup)	10/14/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	VOC	Tetrachloroethene (PCE)	62	5	12		Abandoned	1435
423	MW-2	MW	MW-2 (dup)	10/14/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	VOC	Trichloroethene (TCE)	350	4	88		Abandoned	1435
423	MW-2	MW	MW-2 (dup)	10/14/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1428
1963	MW-2	MW	MW-2	02/16/1990	VOC	Vinyl chloride	230	0.2	1,200		Abandoned	1435
1972	MW-2A	MW	MW-2A	03/06/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
1972	MW-2A	MW	MW-2A	03/06/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1435
1972	MW-2A	MW	MW-2A	03/06/1990	VOC	1,2-Dichloroethene	2	72	<1		Abandoned	1435
1972	MW-2A	MW	MW-2A	03/06/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1435
1972	MW-2A	MW	MW-2A	03/06/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1435
1972	MW-2A	MW	MW-2A	03/06/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1435

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
424	MW-3	MW	MW-3	10/14/1989	PCB	Total PCBs	0.6 U	0.044	14		Abandoned	1428
1761	MW-3	MW	MW-3	09/04/1991	MET	Antimony	21	6	3.5		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Arsenic	6.4	5	1.3		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Beryllium	0.5 U	4	<1		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Chromium	18	100	<1		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Copper	40	120	<1		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Lead	2.8	11	<1		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Nickel	2.3	100	<1		Abandoned	3211
1761	MW-3	MW	MW-3	09/04/1991	MET	Zinc	24	33	<1		Abandoned	3211
424	MW-3	MW	MW-3	10/14/1989	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1428
1761	MW-3	MW	MW-3	07/11/1991	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	3210
424	MW-3	MW	MW-3	10/14/1989	PHT	Bis(2-ethylhexyl) phthalate	0.9 J	1	<1	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PHT	Bis(2-ethylhexyl) phthalate	10 U	1	10		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Benzo(a)anthracene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Benzo(a)anthracene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Benzo(b)fluoranthene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Benzo(k)fluoranthene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Total Benzofluoranthenes	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Benzo(g,h,i)perylene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Benzo(a)pyrene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Benzo(a)pyrene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Chrysene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Chrysene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Dibenz(a,h)anthracene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Fluoranthene	0.5 J	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Fluoranthene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Indeno(1,2,3-cd)pyrene	10 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	2-Methylnaphthalene	10 U	18	<1		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	PAH	Total cPAHs (TEQ, NDx0.5)	7.55 U	--	--		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Abandoned	1428

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
1965	MW-3	MW	MW-3	02/16/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1435
424	MW-3	MW	MW-3	10/14/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1428
1965	MW-3	MW	MW-3	02/16/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1435
1974	MW-3A	MW	MW-3A	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
1974	MW-3A	MW	MW-3A	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1435
1974	MW-3A	MW	MW-3A	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Abandoned	1435
1974	MW-3A	MW	MW-3A	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1435
1974	MW-3A	MW	MW-3A	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1435
1974	MW-3A	MW	MW-3A	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Abandoned	1435
425	MW-4	MW	MW-4	10/14/1989	PCB	Total PCBs	0.6 U	0.044	14		Abandoned	1428
1762	MW-4	MW	MW-4	09/04/1991	MET	Antimony	57	6	9.5		Abandoned	3211
1762	MW-4	MW	MW-4	07/11/1991	MET	Arsenic	170	5	34		Abandoned	3210
1762	MW-4	MW	MW-4	09/04/1991	MET	Arsenic	6.5	5	1.3		Abandoned	3211
1762	MW-4	MW	MW-4	09/04/1991	MET	Beryllium	1.7	4	<1		Abandoned	3211
1762	MW-4	MW	MW-4	07/11/1991	MET	Chromium	50	100	<1		Abandoned	3210
1762	MW-4	MW	MW-4	09/04/1991	MET	Chromium	92	100	<1		Abandoned	3211
1762	MW-4	MW	MW-4	07/11/1991	MET	Copper	20	120	<1		Abandoned	3210
1762	MW-4	MW	MW-4	09/04/1991	MET	Copper	33	120	<1		Abandoned	3211
1762	MW-4	MW	MW-4	07/11/1991	MET	Lead	5	11	<1		Abandoned	3210
1762	MW-4	MW	MW-4	09/04/1991	MET	Lead	8.1	11	<1		Abandoned	3211
1762	MW-4	MW	MW-4	09/04/1991	MET	Nickel	2.8	100	<1		Abandoned	3211
1762	MW-4	MW	MW-4	09/04/1991	MET	Zinc	65	33	2.0		Abandoned	3211
425	MW-4	MW	MW-4	10/14/1989	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1428
1762	MW-4	MW	MW-4	07/11/1991	TPH	Total Petroleum Hydrocarbons	1000 U	500	2.0	EPA418.1	Abandoned	3210
425	MW-4	MW	MW-4	10/14/1989	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Benzo(a)anthracene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Benzo(a)pyrene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Chrysene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Fluoranthene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1428

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
425	MW-4	MW	MW-4	10/14/1989	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1428
425	MW-4	MW	MW-4	10/14/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PCB	Total PCBs	0.8 U	0.044	18		Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Benzo(a)anthracene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Benzo(b)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Benzo(k)fluoranthene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Total Benzofluoranthenes	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Benzo(g,h,i)perylene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Benzo(a)pyrene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Chrysene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Dibenz(a,h)anthracene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Fluoranthene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	2-Methylnaphthalene	1 U	18	<1	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	SW8270	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	VOC	1,2-Dichloroethene	1 U	72	<1	SW8240	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1428
426	MW-5	MW	MW-5	10/14/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1428
1975	MW-5A	MW	MW-5A	03/06/1990	VAH	Benzene	1 U	0.8	1.3		Abandoned	1435
1975	MW-5A	MW	MW-5A	03/06/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Abandoned	1435
1975	MW-5A	MW	MW-5A	03/06/1990	VOC	1,2-Dichloroethene	11	72	<1		Abandoned	1435
1975	MW-5A	MW	MW-5A	03/06/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Abandoned	1435
1975	MW-5A	MW	MW-5A	03/06/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1435
1975	MW-5A	MW	MW-5A	03/06/1990	VOC	Vinyl chloride	59	0.2	300		Abandoned	1435
571	NGW301	MW	MW101A	03/09/1992	MET	Antimony	50 U	6	8.3		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Arsenic	8	5	1.6		Active	3216
571	NGW301	MW	MW101A	10/06/1992	MET	Arsenic	12	5	2.4		Active	1484
571	NGW301	MW	MW101A	07/22/1993	MET	Arsenic	1	5	<1		Active	1499
571	NGW301	MW	MW101A	10/27/1993	MET	Arsenic	4	5	<1		Active	1501
571	NGW301	MW	MW101A	01/24/1994	MET	Arsenic	3	5	<1		Active	1510
571	NGW301	MW	MW101A	04/19/1994	MET	Arsenic	2	5	<1		Active	1514
571	NGW301	MW	NGW301/MW101A	09/10/1996	MET	Arsenic	2	5	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	MET	Arsenic	1	5	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	MET	Arsenic	1	5	<1		Active	1447

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	MW-101A	02/24/1998	MET	Arsenic	5	5	1.0		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	MET	Arsenic	2	5	<1		Active	1447
571	NGW301	MW	NGW301	01/18/1999	MET	Arsenic	1	5	<1		Active	6045
571	NGW301	MW	NGW301	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
571	NGW301	MW	NGW301	02/21/2000	MET	Arsenic	1 U	5	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	MET	Arsenic	1	5	<1		Active	6045
571	NGW301	MW	NGW301	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
571	NGW301	MW	NGW301	08/20/2001	MET	Arsenic	2	5	<1	SW7060A	Active	9999
571	NGW301	MW	NGW301	02/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
571	NGW301	MW	NGW301	08/18/2002	MET	Arsenic	12	5	2.4	SW7060A	Active	9999
571	NGW301	MW	MW101A	03/09/1992	MET	Beryllium	1	4	<1		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Cadmium	2 U	2.6	<1		Active	3216
571	NGW301	MW	MW101A	10/06/1992	MET	Cadmium	2 U	2.6	<1		Active	1484
571	NGW301	MW	MW101A	07/22/1993	MET	Cadmium	5	2.6	1.9		Active	1499
571	NGW301	MW	MW101A	10/27/1993	MET	Cadmium	2 U	2.6	<1		Active	1501
571	NGW301	MW	MW101A	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
571	NGW301	MW	MW101A	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
571	NGW301	MW	NGW301/MW101A	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
571	NGW301	MW	MW-101A	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
571	NGW301	MW	MW-101A	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
571	NGW301	MW	NGW301	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
571	NGW301	MW	NGW301	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
571	NGW301	MW	NGW301	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
571	NGW301	MW	NGW301	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
571	NGW301	MW	NGW301	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
571	NGW301	MW	NGW301	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
571	NGW301	MW	NGW301	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
571	NGW301	MW	MW101A	03/09/1992	MET	Chromium	86	100	<1		Active	3216
571	NGW301	MW	MW101A	10/06/1992	MET	Chromium	300	100	3.0		Active	1484
571	NGW301	MW	MW101A	07/22/1993	MET	Chromium	18	100	<1		Active	1499
571	NGW301	MW	MW101A	10/27/1993	MET	Chromium	15	100	<1		Active	1501
571	NGW301	MW	MW101A	01/24/1994	MET	Chromium	12	100	<1		Active	1510
571	NGW301	MW	MW101A	04/19/1994	MET	Chromium	5 U	100	<1		Active	1514
571	NGW301	MW	NGW301/MW101A	09/10/1996	MET	Chromium	9	100	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	MET	Chromium	6	100	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
571	NGW301	MW	MW-101A	02/24/1998	MET	Chromium	36	100	<1		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	MET	Chromium	5 U	100	<1		Active	1447
571	NGW301	MW	NGW301	01/18/1999	MET	Chromium	6	100	<1		Active	6045

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
571	NGW301	MW	NGW301	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
571	NGW301	MW	NGW301	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
571	NGW301	MW	NGW301	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
571	NGW301	MW	NGW301	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
571	NGW301	MW	NGW301	08/18/2002	MET	Chromium	6	100	<1	SW6010B	Active	9999
571	NGW301	MW	MW101A	03/09/1992	MET	Copper	125	120	1.0		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Lead	22	11	2.0		Active	3216
571	NGW301	MW	MW101A	10/06/1992	MET	Lead	68	11	6.2		Active	1484
571	NGW301	MW	MW101A	07/22/1993	MET	Lead	3	11	<1		Active	1499
571	NGW301	MW	MW101A	10/27/1993	MET	Lead	1 U	11	<1		Active	1501
571	NGW301	MW	MW101A	01/24/1994	MET	Lead	2	11	<1		Active	1510
571	NGW301	MW	MW101A	04/19/1994	MET	Lead	2	11	<1		Active	1514
571	NGW301	MW	NGW301/MW101A	09/10/1996	MET	Lead	2	11	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	MET	Lead	1	11	<1		Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	MET	Lead	1	11	<1		Active	1447
571	NGW301	MW	MW-101A	02/24/1998	MET	Lead	5	11	<1		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	MET	Lead	4	11	<1		Active	1447
571	NGW301	MW	NGW301	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
571	NGW301	MW	NGW301	07/19/1999	MET	Lead	1 U	11	<1		Active	6045
571	NGW301	MW	NGW301	02/21/2000	MET	Lead	1 U	11	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
571	NGW301	MW	NGW301	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
571	NGW301	MW	NGW301	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
571	NGW301	MW	NGW301	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
571	NGW301	MW	NGW301	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
571	NGW301	MW	MW101A	03/09/1992	MET	Mercury	0.2	0.02	10		Active	3216
571	NGW301	MW	MW101A	10/06/1992	MET	Mercury	0.7	0.02	35		Active	1484
571	NGW301	MW	MW101A	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
571	NGW301	MW	MW101A	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
571	NGW301	MW	MW101A	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
571	NGW301	MW	MW101A	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
571	NGW301	MW	NGW301/MW101A	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
571	NGW301	MW	MW-101A	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
571	NGW301	MW	NGW301-Dup	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
571	NGW301	MW	NGW301	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
571	NGW301	MW	NGW301	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
571	NGW301	MW	NGW301	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
571	NGW301	MW	NGW301	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
571	NGW301	MW	NGW301	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
571	NGW301	MW	NGW301	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
571	NGW301	MW	MW101A	03/09/1992	MET	Nickel	50	100	<1		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Selenium	5 U	50	<1		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Silver	3 U	1.5	2.0		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Thallium	1 U	0.5	2.0		Active	3216
571	NGW301	MW	MW101A	03/09/1992	MET	Zinc	157	33	4.8		Active	3216
571	NGW301	MW	MW101A	03/09/1992	PHT	Bis(2-ethylhexyl) phthalate	1 U	1	1.0		Active	3216
571	NGW301	MW	MW101A	03/09/1992	PAH	Benzo(a)anthracene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Benzo(a)anthracene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Benzo(b)fluoranthene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Benzo(b)fluoranthene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Benzo(k)fluoranthene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Total Benzofluoranthenes	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Total Benzofluoranthenes	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Benzo(g,h,i)perylene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Benzo(a)pyrene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Benzo(a)pyrene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Chrysene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Chrysene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Dibenz(a,h)anthracene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Fluoranthene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Fluoranthene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	2-Methylnaphthalene	1 U	18	<1		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	2-Methylnaphthalene	0.1 U	18	<1		Active	1447
571	NGW301	MW	MW101A	03/09/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--		Active	3216
571	NGW301	MW	NBF800-MW101A	03/16/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Active	1447
571	NGW301	MW	MW101A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
571	NGW301	MW	MW101A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
571	NGW301	MW	MW101A	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
571	NGW301	MW	MW101A	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
571	NGW301	MW	MW101A	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
571	NGW301	MW	MW101A	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
571	NGW301	MW	MW101A	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
571	NGW301	MW	MW101A	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	MW101A	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
571	NGW301	MW	MW101A	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
571	NGW301	MW	MW101A	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
571	NGW301	MW	NGW301/MW101A	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
571	NGW301	MW	MW-101A	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
571	NGW301	MW	NGW301-Dup	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
571	NGW301	MW	NGW301	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
571	NGW301	MW	NGW301	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
571	NGW301	MW	NGW301	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
571	NGW301	MW	NGW301	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
571	NGW301	MW	NGW301	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
571	NGW301	MW	NGW301	02/17/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
571	NGW301	MW	NGW301	07/10/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
571	NGW301	MW	MW101A	03/09/1992	VOC	1,1-Dichloroethene	1	7	<1	SW8240	Active	3216
571	NGW301	MW	MW101A	10/06/1992	VOC	1,1-Dichloroethene	0.7 M	7	<1	SW8240	Active	1484
571	NGW301	MW	MW101A	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
571	NGW301	MW	MW101A	10/27/1993	VOC	1,1-Dichloroethene	0.8 J	7	<1	SW8240	Active	1501
571	NGW301	MW	MW101A	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
571	NGW301	MW	MW101A	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
571	NGW301	MW	MW101A	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
571	NGW301	MW	MW101A	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
571	NGW301	MW	MW101A	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
571	NGW301	MW	MW101A	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
571	NGW301	MW	MW101A	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
571	NGW301	MW	NGW301/MW101A	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
571	NGW301	MW	MW-101A	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
571	NGW301	MW	NGW301	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
571	NGW301	MW	NGW301	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
571	NGW301	MW	NGW301	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
571	NGW301	MW	NGW301	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301	02/17/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	07/10/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
571	NGW301	MW	MW101A	03/09/1992	VOC	cis-1,2-Dichloroethene	79	16	4.9	SW8240	Active	3216
571	NGW301	MW	MW101A	10/06/1992	VOC	cis-1,2-Dichloroethene	180	16	11	SW8240	Active	1484
571	NGW301	MW	MW101A	07/22/1993	VOC	cis-1,2-Dichloroethene	0.9 J	16	<1	SW8240	Active	1499
571	NGW301	MW	MW101A	10/27/1993	VOC	cis-1,2-Dichloroethene	75	16	4.7	SW8240	Active	1501
571	NGW301	MW	MW101A	01/24/1994	VOC	cis-1,2-Dichloroethene	60	16	3.8	SW8240	Active	1510
571	NGW301	MW	MW101A	04/19/1994	VOC	cis-1,2-Dichloroethene	100	16	6.3	SW8240	Active	1514
571	NGW301	MW	MW101A	07/19/1994	VOC	cis-1,2-Dichloroethene	180	16	11	SW8240	Active	1517
571	NGW301	MW	MW101A	10/20/1994	VOC	cis-1,2-Dichloroethene	150	16	9.4	SW8240	Active	1528
571	NGW301	MW	MW101A	01/23/1995	VOC	cis-1,2-Dichloroethene	54	16	3.4	SW8240	Active	1530
571	NGW301	MW	MW101A	09/18/1995	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8240	Active	1540
571	NGW301	MW	MW101A	03/27/1996	VOC	cis-1,2-Dichloroethene	26	16	1.6	SW8240	Active	1544
571	NGW301	MW	NGW301/MW101A	09/10/1996	VOC	cis-1,2-Dichloroethene	36	16	2.3	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	VOC	cis-1,2-Dichloroethene	6.1	16	<1	SW8240	Active	1447
571	NGW301	MW	MW-101A	02/24/1998	VOC	cis-1,2-Dichloroethene	5	16	<1		Active	1447
571	NGW301	MW	MW-101A-Dup	07/28/1998	VOC	cis-1,2-Dichloroethene	13	16	<1	SW8240	Active	1447
571	NGW301	MW	NGW301	01/18/1999	VOC	cis-1,2-Dichloroethene	6.9	16	<1		Active	6045
571	NGW301	MW	NGW301	07/19/1999	VOC	cis-1,2-Dichloroethene	9	16	<1		Active	6045
571	NGW301	MW	NGW301	02/21/2000	VOC	cis-1,2-Dichloroethene	9.4	16	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	VOC	cis-1,2-Dichloroethene	17	16	1.1		Active	6045
571	NGW301	MW	NGW301	02/18/2001	VOC	cis-1,2-Dichloroethene	58	16	3.6	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2001	VOC	cis-1,2-Dichloroethene	5.5	16	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/18/2002	VOC	cis-1,2-Dichloroethene	37	16	2.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2002	VOC	cis-1,2-Dichloroethene	39	16	2.4	SW8260	Active	9999
571	NGW301	MW	NGW301	02/17/2003	VOC	cis-1,2-Dichloroethene	39	16	2.4	SW8260	Active	9999
571	NGW301	MW	NGW301	07/10/2003	VOC	cis-1,2-Dichloroethene	55	16	3.4	SW8260	Active	9999
571	NGW301	MW	NGW301-Dup	02/09/2004	VOC	cis-1,2-Dichloroethene	28	16	1.8	SW8260	Active	9999
571	NGW301	MW	NGW301	08/06/2004	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/07/2005	VOC	cis-1,2-Dichloroethene	32	16	2.0	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2005	VOC	cis-1,2-Dichloroethene	43	16	2.7	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2006	VOC	cis-1,2-Dichloroethene	32	16	2.0	SW8260	Active	9999
571	NGW301	MW	NGW301	08/14/2006	VOC	cis-1,2-Dichloroethene	26	16	1.6	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2007	VOC	cis-1,2-Dichloroethene	24	16	1.5	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2007	VOC	cis-1,2-Dichloroethene	52	16	3.3	SW8260	Active	9999
571	NGW301	MW	NGW301	02/19/2008	VOC	cis-1,2-Dichloroethene	60	16	3.8	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2008	VOC	cis-1,2-Dichloroethene	140	16	8.8	SW8260	Active	9999
571	NGW301	MW	NGW301	02/12/2009	VOC	cis-1,2-Dichloroethene	50	16	3.1	SW8260B	Active	9999
571	NGW301	MW	NGW301	02/18/2010	VOC	cis-1,2-Dichloroethene	30	16	1.9	SW8260C	Active	9999
571	NGW301	MW	NGW301	08/18/2010	VOC	cis-1,2-Dichloroethene	24	16	1.5	SW8260C	Active	6116
571	NGW301	MW	NGW301	02/14/2011	VOC	cis-1,2-Dichloroethene	37	16	2.3	SW8260C	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	15	16	<1	SW8260C	Active	9999
571	NGW301	MW	NGW301-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	13	16	<1	SW8260C	Active	9999
571	NGW301	MW	NGW-301-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	16	16	1.0	SW8260C	Active	9999
571	NGW301	MW	MW101A	03/09/1992	VOC	Tetrachloroethene (PCE)	240	5	48	SW8240	Active	3216
571	NGW301	MW	MW101A	10/06/1992	VOC	Tetrachloroethene (PCE)	120	5	24	SW8240	Active	1484
571	NGW301	MW	MW101A	07/22/1993	VOC	Tetrachloroethene (PCE)	0.7 J	5	<1	SW8240	Active	1499
571	NGW301	MW	MW101A	10/27/1993	VOC	Tetrachloroethene (PCE)	30	5	6.0	SW8240	Active	1501
571	NGW301	MW	MW101A	01/24/1994	VOC	Tetrachloroethene (PCE)	130	5	26	SW8240	Active	1510
571	NGW301	MW	MW101A	04/19/1994	VOC	Tetrachloroethene (PCE)	240	5	48	SW8240	Active	1514
571	NGW301	MW	MW101A	07/19/1994	VOC	Tetrachloroethene (PCE)	190	5	38	SW8240	Active	1517
571	NGW301	MW	MW101A	10/20/1994	VOC	Tetrachloroethene (PCE)	50	5	10	SW8240	Active	1528
571	NGW301	MW	MW101A	01/23/1995	VOC	Tetrachloroethene (PCE)	210	5	42	SW8240	Active	1530
571	NGW301	MW	MW101A	09/18/1995	VOC	Tetrachloroethene (PCE)	26	5	5.2	SW8240	Active	1540
571	NGW301	MW	MW101A	03/27/1996	VOC	Tetrachloroethene (PCE)	92	5	18	SW8240	Active	1544
571	NGW301	MW	NGW301/MW101A	09/10/1996	VOC	Tetrachloroethene (PCE)	83	5	17	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	VOC	Tetrachloroethene (PCE)	54	5	11	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	VOC	Tetrachloroethene (PCE)	28	5	5.6	SW8240	Active	1447
571	NGW301	MW	MW-101A	02/24/1998	VOC	Tetrachloroethene (PCE)	25	5	5.0		Active	1447
571	NGW301	MW	MW-101A	07/28/1998	VOC	Tetrachloroethene (PCE)	38	5	7.6	SW8240	Active	1447
571	NGW301	MW	NGW301	01/18/1999	VOC	Tetrachloroethene (PCE)	42	5	8.4		Active	6045
571	NGW301	MW	NGW301	07/19/1999	VOC	Tetrachloroethene (PCE)	42	5	8.4		Active	6045
571	NGW301	MW	NGW301	02/21/2000	VOC	Tetrachloroethene (PCE)	41	5	8.2		Active	6045
571	NGW301	MW	NGW301	07/24/2000	VOC	Tetrachloroethene (PCE)	51	5	10		Active	6045
571	NGW301	MW	NGW301	02/18/2001	VOC	Tetrachloroethene (PCE)	72	5	14	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2001	VOC	Tetrachloroethene (PCE)	11	5	2.2	SW8260	Active	9999
571	NGW301	MW	NGW301	02/18/2002	VOC	Tetrachloroethene (PCE)	89	5	18	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2002	VOC	Tetrachloroethene (PCE)	44	5	8.8	SW8260	Active	9999
571	NGW301	MW	NGW301	02/17/2003	VOC	Tetrachloroethene (PCE)	84	5	17	SW8260	Active	9999
571	NGW301	MW	NGW301	07/10/2003	VOC	Tetrachloroethene (PCE)	29	5	5.8	SW8260	Active	9999
571	NGW301	MW	NGW301-Dup	02/09/2004	VOC	Tetrachloroethene (PCE)	60	5	12	SW8260	Active	9999
571	NGW301	MW	NGW301	08/06/2004	VOC	Tetrachloroethene (PCE)	6.8	5	1.4	SW8260	Active	9999
571	NGW301	MW	NGW301	02/07/2005	VOC	Tetrachloroethene (PCE)	54	5	11	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2005	VOC	Tetrachloroethene (PCE)	8	5	1.6	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2006	VOC	Tetrachloroethene (PCE)	66	5	13	SW8260	Active	9999
571	NGW301	MW	NGW301	08/14/2006	VOC	Tetrachloroethene (PCE)	1.6	5	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2007	VOC	Tetrachloroethene (PCE)	22	5	4.4	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2007	VOC	Tetrachloroethene (PCE)	3.4	5	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/19/2008	VOC	Tetrachloroethene (PCE)	60	5	12	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2008	VOC	Tetrachloroethene (PCE)	3.6	5	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/12/2009	VOC	Tetrachloroethene (PCE)	6.4	5	1.3	SW8260B	Active	9999
571	NGW301	MW	NGW301	02/18/2010	VOC	Tetrachloroethene (PCE)	1.8	5	<1	SW8260C	Active	9999
571	NGW301	MW	NGW301	08/18/2010	VOC	Tetrachloroethene (PCE)	0.4	5	<1	SW8260C	Active	6116

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301	02/14/2011	VOC	Tetrachloroethene (PCE)	0.6	5	<1	SW8260C	Active	9999
571	NGW301	MW	NGW301-110802	08/02/2011	VOC	Tetrachloroethene (PCE)	0.6	5	<1	SW8260C	Active	9999
571	NGW301	MW	NGW301-120215	02/15/2012	VOC	Tetrachloroethene (PCE)	1.4	5	<1	SW8260C	Active	9999
571	NGW301	MW	NGW-301-120731	07/31/2012	VOC	Tetrachloroethene (PCE)	1.9	5	<1	SW8260C	Active	9999
571	NGW301	MW	MW101A	03/09/1992	VOC	Trichloroethene (TCE)	91	4	23	SW8240	Active	3216
571	NGW301	MW	MW101A	10/06/1992	VOC	Trichloroethene (TCE)	130	4	33	SW8240	Active	1484
571	NGW301	MW	MW101A	07/22/1993	VOC	Trichloroethene (TCE)	1.1	4	<1	SW8240	Active	1499
571	NGW301	MW	MW101A	10/27/1993	VOC	Trichloroethene (TCE)	54	4	14	SW8240	Active	1501
571	NGW301	MW	MW101A	01/24/1994	VOC	Trichloroethene (TCE)	60	4	15	SW8240	Active	1510
571	NGW301	MW	MW101A	04/19/1994	VOC	Trichloroethene (TCE)	120	4	30	SW8240	Active	1514
571	NGW301	MW	MW101A	07/19/1994	VOC	Trichloroethene (TCE)	160	4	40	SW8240	Active	1517
571	NGW301	MW	MW101A	10/20/1994	VOC	Trichloroethene (TCE)	80	4	20	SW8240	Active	1528
571	NGW301	MW	MW101A	01/23/1995	VOC	Trichloroethene (TCE)	69	4	17	SW8240	Active	1530
571	NGW301	MW	MW101A	09/18/1995	VOC	Trichloroethene (TCE)	11	4	2.8	SW8240	Active	1540
571	NGW301	MW	MW101A	03/27/1996	VOC	Trichloroethene (TCE)	14	4	3.5	SW8240	Active	1544
571	NGW301	MW	NGW301/MW101A	09/10/1996	VOC	Trichloroethene (TCE)	19	4	4.8	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	VOC	Trichloroethene (TCE)	5.9	4	1.5	SW8240	Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	VOC	Trichloroethene (TCE)	3.9	4	<1	SW8240	Active	1447
571	NGW301	MW	MW-101A	02/24/1998	VOC	Trichloroethene (TCE)	2.6	4	<1		Active	1447
571	NGW301	MW	MW-101A	07/28/1998	VOC	Trichloroethene (TCE)	11	4	2.8	SW8240	Active	1447
571	NGW301	MW	NGW301	01/18/1999	VOC	Trichloroethene (TCE)	4.6	4	1.2		Active	6045
571	NGW301	MW	NGW301	07/19/1999	VOC	Trichloroethene (TCE)	7.4	4	1.9		Active	6045
571	NGW301	MW	NGW301	02/21/2000	VOC	Trichloroethene (TCE)	5.4	4	1.4		Active	6045
571	NGW301	MW	NGW301	07/24/2000	VOC	Trichloroethene (TCE)	13	4	3.3		Active	6045
571	NGW301	MW	NGW301	02/18/2001	VOC	Trichloroethene (TCE)	26	4	6.5	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2001	VOC	Trichloroethene (TCE)	3.9	4	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/18/2002	VOC	Trichloroethene (TCE)	29	4	7.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2002	VOC	Trichloroethene (TCE)	20	4	5.0	SW8260	Active	9999
571	NGW301	MW	NGW301	02/17/2003	VOC	Trichloroethene (TCE)	30	4	7.5	SW8260	Active	9999
571	NGW301	MW	NGW301	07/10/2003	VOC	Trichloroethene (TCE)	20	4	5.0	SW8260	Active	9999
571	NGW301	MW	NGW301-Dup	02/09/2004	VOC	Trichloroethene (TCE)	31	4	7.8	SW8260	Active	9999
571	NGW301	MW	NGW301	08/06/2004	VOC	Trichloroethene (TCE)	4.9	4	1.2	SW8260	Active	9999
571	NGW301	MW	NGW301	02/07/2005	VOC	Trichloroethene (TCE)	21	4	5.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2005	VOC	Trichloroethene (TCE)	18	4	4.5	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2006	VOC	Trichloroethene (TCE)	33	4	8.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/14/2006	VOC	Trichloroethene (TCE)	5.6	4	1.4	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2007	VOC	Trichloroethene (TCE)	17	4	4.3	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2007	VOC	Trichloroethene (TCE)	1.2	4	<1	SW8260	Active	9999
571	NGW301	MW	NGW301	02/19/2008	VOC	Trichloroethene (TCE)	54	4	14	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2008	VOC	Trichloroethene (TCE)	8	4	2.0	SW8260	Active	9999
571	NGW301	MW	NGW301	02/12/2009	VOC	Trichloroethene (TCE)	19	4	4.8	SW8260B	Active	9999
571	NGW301	MW	NGW301	02/18/2010	VOC	Trichloroethene (TCE)	0.7	4	<1	SW8260C	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301	08/18/2010	VOC	Trichloroethene (TCE)	0.2	4	<1	SW8260C	Active	6116
571	NGW301	MW	NGW301	02/14/2011	VOC	Trichloroethene (TCE)	0.7	4	<1	SW8260C	Active	9999
571	NGW301	MW	NGW301-110802	08/02/2011	VOC	Trichloroethene (TCE)	1.1	4	<1	SW8260C	Active	9999
571	NGW301	MW	NGW301-120215	02/15/2012	VOC	Trichloroethene (TCE)	2.9	4	<1	SW8260C	Active	9999
571	NGW301	MW	NGW-301-120731	07/31/2012	VOC	Trichloroethene (TCE)	0.5	4	<1	SW8260C	Active	9999
571	NGW301	MW	MW101A	03/09/1992	VOC	Vinyl chloride	51	0.2	260	SW8240	Active	3216
571	NGW301	MW	MW101A	10/06/1992	VOC	Vinyl chloride	29	0.2	150	SW8240	Active	1484
571	NGW301	MW	MW101A	07/22/1993	VOC	Vinyl chloride	2.9	0.2	15	SW8240	Active	1499
571	NGW301	MW	MW101A	10/27/1993	VOC	Vinyl chloride	38	0.2	190	SW8240	Active	1501
571	NGW301	MW	MW101A	01/24/1994	VOC	Vinyl chloride	15	0.2	75	SW8240	Active	1510
571	NGW301	MW	MW101A	04/19/1994	VOC	Vinyl chloride	2.8	0.2	14	SW8240	Active	1514
571	NGW301	MW	MW101A	07/19/1994	VOC	Vinyl chloride	18	0.2	90	SW8240	Active	1517
571	NGW301	MW	MW101A	10/20/1994	VOC	Vinyl chloride	22	0.2	110	SW8240	Active	1528
571	NGW301	MW	MW101A	01/23/1995	VOC	Vinyl chloride	1.5	0.2	7.5	SW8260SIM	Active	1530
571	NGW301	MW	MW101A	09/18/1995	VOC	Vinyl chloride	2.3	0.2	12	SW8240	Active	1540
571	NGW301	MW	MW101A	03/27/1996	VOC	Vinyl chloride	0.96	0.2	4.8	SW8260SIM	Active	1544
571	NGW301	MW	NGW301/MW101A	09/10/1996	VOC	Vinyl chloride	4.1	0.2	21	SW8260	Active	1447
571	NGW301	MW	NGW301/MW101A	03/18/1997	VOC	Vinyl chloride	0.091	0.2	<1	SW8260SIM	Active	1447
571	NGW301	MW	NGW301/MW101A	08/27/1997	VOC	Vinyl chloride	0.039	0.2	<1	SW8260SIM	Active	1447
571	NGW301	MW	MW-101A	02/24/1998	VOC	Vinyl chloride	0.01 U	0.2	<1	SW8260SIM	Active	1447
571	NGW301	MW	MW-101A	07/28/1998	VOC	Vinyl chloride	0.32	0.2	1.6	SW8260SIM	Active	1447
571	NGW301	MW	NGW301	01/18/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
571	NGW301	MW	NGW301	07/19/1999	VOC	Vinyl chloride	0.7 J	0.2	3.5		Active	6045
571	NGW301	MW	NGW301	02/21/2000	VOC	Vinyl chloride	0.074	0.2	<1		Active	6045
571	NGW301	MW	NGW301	07/24/2000	VOC	Vinyl chloride	5.3	0.2	27		Active	6045
571	NGW301	MW	NGW301	02/18/2001	VOC	Vinyl chloride	6.2	0.2	31	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2001	VOC	Vinyl chloride	1.9	0.2	9.5	SW8260	Active	9999
571	NGW301	MW	NGW301	02/18/2002	VOC	Vinyl chloride	2.2	0.2	11	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2002	VOC	Vinyl chloride	4.4	0.2	22	SW8260	Active	9999
571	NGW301	MW	NGW301	02/17/2003	VOC	Vinyl chloride	1.9	0.2	9.5	SW8260	Active	9999
571	NGW301	MW	NGW301	07/10/2003	VOC	Vinyl chloride	4.7	0.2	24	SW8260	Active	9999
571	NGW301	MW	NGW301-Dup	02/09/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
571	NGW301	MW	NGW301	08/06/2004	VOC	Vinyl chloride	1.9	0.2	9.5	SW8260	Active	9999
571	NGW301	MW	NGW301	02/07/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
571	NGW301	MW	NGW301	08/18/2005	VOC	Vinyl chloride	1.3	0.2	6.5	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2006	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
571	NGW301	MW	NGW301	08/14/2006	VOC	Vinyl chloride	1.4 U	0.2	7.0	SW8260	Active	9999
571	NGW301	MW	NGW301	02/20/2007	VOC	Vinyl chloride	1.5	0.2	7.5	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2007	VOC	Vinyl chloride	1.8	0.2	9.0	SW8260	Active	9999
571	NGW301	MW	NGW301	02/19/2008	VOC	Vinyl chloride	2.1	0.2	11	SW8260	Active	9999
571	NGW301	MW	NGW301	08/20/2008	VOC	Vinyl chloride	6.1	0.2	31	SW8260	Active	9999
571	NGW301	MW	NGW301	02/12/2009	VOC	Vinyl chloride	1.4	0.2	7.0	SW8260B	Active	9999

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
571	NGW301	MW	NGW301	02/18/2010	VOC	Vinyl chloride	4.5	0.2	23	SW8260C	Active	9999
571	NGW301	MW	NGW301	08/18/2010	VOC	Vinyl chloride	10	0.2	50	SW8260C	Active	6116
571	NGW301	MW	NGW301	02/14/2011	VOC	Vinyl chloride	12	0.2	60	SW8260C	Active	9999
571	NGW301	MW	NGW301-110802	08/02/2011	VOC	Vinyl chloride	7.4	0.2	37	SW8260C	Active	9999
571	NGW301	MW	NGW301-120215	02/15/2012	VOC	Vinyl chloride	3.5	0.2	18	SW8260C	Active	9999
571	NGW301	MW	NGW-301-120731	07/31/2012	VOC	Vinyl chloride	4.9	0.2	25	SW8260C	Active	9999
572	NGW302	MW	MW101B	03/09/1992	MET	Antimony	50 U	6	8.3		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Arsenic	4	5	<1		Active	3216
572	NGW302	MW	MW101B	10/06/1992	MET	Arsenic	2	5	<1		Active	1484
572	NGW302	MW	MW101B	07/22/1993	MET	Arsenic	1 U	5	<1		Active	1499
572	NGW302	MW	MW101B	07/22/1993	MET	Arsenic	1 U	5	<1		Active	1499
572	NGW302	MW	MW101B	10/27/1993	MET	Arsenic	1	5	<1		Active	1501
572	NGW302	MW	MW101B	01/24/1994	MET	Arsenic	1 U	5	<1		Active	1510
572	NGW302	MW	MW101B	04/19/1994	MET	Arsenic	1 U	5	<1		Active	1514
572	NGW302	MW	NGW302/MW-101B	09/10/1996	MET	Arsenic	1 U	5	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	MET	Arsenic	1 U	5	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	MET	Arsenic	1 U	5	<1		Active	1447
572	NGW302	MW	MW-101B	02/24/1998	MET	Arsenic	1 U	5	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	MET	Arsenic	1 U	5	<1		Active	1447
572	NGW302	MW	NGW302	01/18/1999	MET	Arsenic	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	MET	Arsenic	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	MET	Arsenic	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
572	NGW302	MW	NGW302	08/20/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
572	NGW302	MW	NGW302	02/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
572	NGW302	MW	NGW302	08/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
572	NGW302	MW	MW101B	03/09/1992	MET	Beryllium	1 U	4	<1		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Cadmium	2 U	2.6	<1		Active	3216
572	NGW302	MW	MW101B	10/06/1992	MET	Cadmium	34	2.6	13		Active	1484
572	NGW302	MW	MW101B	07/22/1993	MET	Cadmium	6	2.6	2.3		Active	1499
572	NGW302	MW	MW101B	07/22/1993	MET	Cadmium	6	2.6	2.3		Active	1499
572	NGW302	MW	MW101B	10/27/1993	MET	Cadmium	2	2.6	<1		Active	1501
572	NGW302	MW	MW101B	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
572	NGW302	MW	MW101B	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
572	NGW302	MW	NGW302/MW-101B	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
572	NGW302	MW	MW-101B	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
572	NGW302	MW	NGW302	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	NGW302	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
572	NGW302	MW	NGW302	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
572	NGW302	MW	NGW302	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
572	NGW302	MW	NGW302	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
572	NGW302	MW	MW101B	03/09/1992	MET	Chromium	57	100	<1		Active	3216
572	NGW302	MW	MW101B	10/06/1992	MET	Chromium	52	100	<1		Active	1484
572	NGW302	MW	MW101B	07/22/1993	MET	Chromium	12	100	<1		Active	1499
572	NGW302	MW	MW101B	07/22/1993	MET	Chromium	13	100	<1		Active	1499
572	NGW302	MW	MW101B	10/27/1993	MET	Chromium	20	100	<1		Active	1501
572	NGW302	MW	MW101B	01/24/1994	MET	Chromium	9	100	<1		Active	1510
572	NGW302	MW	MW101B	04/19/1994	MET	Chromium	5 U	100	<1		Active	1514
572	NGW302	MW	NGW302/MW-101B	09/10/1996	MET	Chromium	5 U	100	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	MET	Chromium	5 U	100	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
572	NGW302	MW	MW-101B	02/24/1998	MET	Chromium	5 U	100	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	MET	Chromium	5 U	100	<1		Active	1447
572	NGW302	MW	NGW302	01/18/1999	MET	Chromium	5 U	100	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	MET	Chromium	7	100	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
572	NGW302	MW	NGW302	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
572	NGW302	MW	NGW302	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
572	NGW302	MW	NGW302	08/18/2002	MET	Chromium	8	100	<1	SW6010B	Active	9999
572	NGW302	MW	MW101B	03/09/1992	MET	Copper	57	120	<1		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Lead	12	11	1.1		Active	3216
572	NGW302	MW	MW101B	10/06/1992	MET	Lead	11	11	1.0		Active	1484
572	NGW302	MW	MW101B	07/22/1993	MET	Lead	4	11	<1		Active	1499
572	NGW302	MW	MW101B	07/22/1993	MET	Lead	4	11	<1		Active	1499
572	NGW302	MW	MW101B	10/27/1993	MET	Lead	3	11	<1		Active	1501
572	NGW302	MW	MW101B	01/24/1994	MET	Lead	2	11	<1		Active	1510
572	NGW302	MW	MW101B	04/19/1994	MET	Lead	2	11	<1		Active	1514
572	NGW302	MW	NGW302/MW-101B	09/10/1996	MET	Lead	3	11	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	MET	Lead	1 U	11	<1		Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	MET	Lead	1 U	11	<1		Active	1447
572	NGW302	MW	MW-101B	02/24/1998	MET	Lead	1 U	11	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	MET	Lead	1 U	11	<1		Active	1447
572	NGW302	MW	NGW302	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	MET	Lead	1 U	11	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	MET	Lead	2	11	<1		Active	6045

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	NGW302	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
572	NGW302	MW	NGW302	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
572	NGW302	MW	NGW302	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
572	NGW302	MW	NGW302	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
572	NGW302	MW	MW101B	03/09/1992	MET	Mercury	0.1	0.02	5.0		Active	3216
572	NGW302	MW	MW101B	10/06/1992	MET	Mercury	0.1 U	0.02	5.0		Active	1484
572	NGW302	MW	MW101B	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
572	NGW302	MW	MW101B	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
572	NGW302	MW	MW101B	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
572	NGW302	MW	MW101B	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
572	NGW302	MW	MW101B	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
572	NGW302	MW	NGW302/MW-101B	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
572	NGW302	MW	MW-101B	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
572	NGW302	MW	NGW302	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
572	NGW302	MW	NGW302	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
572	NGW302	MW	NGW302	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
572	NGW302	MW	NGW302	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
572	NGW302	MW	NGW302	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
572	NGW302	MW	NGW302	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
572	NGW302	MW	NGW302	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
572	NGW302	MW	NGW302	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
572	NGW302	MW	MW101B	03/09/1992	MET	Nickel	50	100	<1		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Selenium	5 U	50	<1		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Silver	3 U	1.5	2.0		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Thallium	1 U	0.5	2.0		Active	3216
572	NGW302	MW	MW101B	03/09/1992	MET	Zinc	73	33	2.2		Active	3216
572	NGW302	MW	MW101B	03/09/1992	PHT	Bis(2-ethylhexyl) phthalate	0.9 J	1	<1		Active	3216
572	NGW302	MW	MW101B	03/09/1992	PAH	Benzo(a)anthracene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Benzo(a)anthracene	0.18	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Benzo(b)fluoranthene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Benzo(b)fluoranthene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Benzo(k)fluoranthene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Total Benzofluoranthenes	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Total Benzofluoranthenes	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Benzo(g,h,i)perylene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Benzo(a)pyrene	1 U	--	--		Active	3216

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Benzo(a)pyrene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Chrysene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Chrysene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Dibenz(a,h)anthracene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Fluoranthene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Fluoranthene	0.18	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	2-Methylnaphthalene	1 U	18	<1		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	2-Methylnaphthalene	0.1 U	18	<1		Active	1447
572	NGW302	MW	MW101B	03/09/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--		Active	3216
572	NGW302	MW	NBF800-MW101B	03/16/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.0885	--	--		Active	1447
572	NGW302	MW	MW101B	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
572	NGW302	MW	MW101B	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
572	NGW302	MW	MW101B	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
572	NGW302	MW	MW101B	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
572	NGW302	MW	MW101B	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
572	NGW302	MW	MW101B	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
572	NGW302	MW	MW101B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
572	NGW302	MW	MW101B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
572	NGW302	MW	MW101B	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
572	NGW302	MW	MW101B	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
572	NGW302	MW	MW101B	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
572	NGW302	MW	MW101B	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
572	NGW302	MW	NGW302	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
572	NGW302	MW	NGW302	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
572	NGW302	MW	NGW302	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
572	NGW302	MW	NGW302	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
572	NGW302	MW	MW101B	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3216
572	NGW302	MW	MW101B	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1484
572	NGW302	MW	MW101B	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
572	NGW302	MW	MW101B	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	MW101B	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
572	NGW302	MW	MW101B	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
572	NGW302	MW	MW101B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
572	NGW302	MW	MW101B	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
572	NGW302	MW	MW101B	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
572	NGW302	MW	MW101B	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
572	NGW302	MW	NGW302	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
572	NGW302	MW	MW101B	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	3216
572	NGW302	MW	MW101B	10/06/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1484
572	NGW302	MW	MW101B	07/22/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1499
572	NGW302	MW	MW101B	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1501
572	NGW302	MW	MW101B	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
572	NGW302	MW	MW101B	04/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1514
572	NGW302	MW	MW101B	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	07/19/1994	VOC	cis-1,2-Dichloroethene	4.4	16	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	10/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1528
572	NGW302	MW	MW101B	01/23/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1530
572	NGW302	MW	MW101B	09/18/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1540
572	NGW302	MW	MW101B	03/27/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1544
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
572	NGW302	MW	NGW302	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	NGW302	02/18/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
572	NGW302	MW	MW101B	03/09/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3216
572	NGW302	MW	MW101B	10/06/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1484
572	NGW302	MW	MW101B	07/22/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1499
572	NGW302	MW	MW101B	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1501
572	NGW302	MW	MW101B	01/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1510
572	NGW302	MW	MW101B	04/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1514
572	NGW302	MW	MW101B	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	07/19/1994	VOC	Tetrachloroethene (PCE)	4.7	5	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	10/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1528
572	NGW302	MW	MW101B	01/23/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1530
572	NGW302	MW	MW101B	09/18/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1540
572	NGW302	MW	MW101B	03/27/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1544
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
572	NGW302	MW	NGW302	01/18/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
572	NGW302	MW	MW101B	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3216
572	NGW302	MW	MW101B	10/06/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1484
572	NGW302	MW	MW101B	07/22/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1499
572	NGW302	MW	MW101B	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1501
572	NGW302	MW	MW101B	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
572	NGW302	MW	MW101B	04/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1514
572	NGW302	MW	MW101B	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	07/19/1994	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8240	Active	1517
572	NGW302	MW	MW101B	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
572	NGW302	MW	MW101B	01/23/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1530
572	NGW302	MW	MW101B	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
572	NGW302	MW	MW101B	03/27/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1544
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
572	NGW302	MW	NGW302	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
572	NGW302	MW	NGW302	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
572	NGW302	MW	NGW302	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
572	NGW302	MW	NGW302	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
572	NGW302	MW	MW101B	03/09/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	3216
572	NGW302	MW	MW101B	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1484
572	NGW302	MW	MW101B	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1499
572	NGW302	MW	MW101B	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1501
572	NGW302	MW	MW101B	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
572	NGW302	MW	MW101B	04/19/1994	VOC	Vinyl chloride	1.1	0.2	5.5	SW8260SIM	Active	1514
572	NGW302	MW	MW101B	04/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1514
572	NGW302	MW	MW101B	07/19/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1517
572	NGW302	MW	MW101B	07/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1517
572	NGW302	MW	MW101B	10/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1528
572	NGW302	MW	MW101B	10/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1528
572	NGW302	MW	MW101B	01/23/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1530
572	NGW302	MW	MW101B	01/23/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1530
572	NGW302	MW	MW101B	09/18/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1540
572	NGW302	MW	MW101B	09/18/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1540
572	NGW302	MW	MW101B	03/27/1996	VOC	Vinyl chloride	0.43	0.2	2.2	SW8260SIM	Active	1544
572	NGW302	MW	MW101B	03/27/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1544
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VOC	Vinyl chloride	0.16	0.2	<1	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	09/10/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VOC	Vinyl chloride	0.26	0.2	1.3	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	03/18/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VOC	Vinyl chloride	0.3	0.2	1.5	SW8240	Active	1447
572	NGW302	MW	NGW302/MW-101B	08/27/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VOC	Vinyl chloride	0.098 M	0.2	<1		Active	1447
572	NGW302	MW	MW-101B	02/24/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VOC	Vinyl chloride	0.087	0.2	<1	SW8240	Active	1447
572	NGW302	MW	MW-101B	07/28/1998	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
572	NGW302	MW	NGW302	01/18/1999	VOC	Vinyl chloride	0.076 M	0.2	<1		Active	6045
572	NGW302	MW	NGW302	01/18/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
572	NGW302	MW	NGW302	07/19/1999	VOC	Vinyl chloride	0.097	0.2	<1		Active	6045

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
572	NGW302	MW	NGW302	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VOC	Vinyl chloride	0.089	0.2	<1		Active	6045
572	NGW302	MW	NGW302	02/21/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
572	NGW302	MW	NGW302	07/24/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
572	NGW302	MW	NGW302	02/18/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
572	NGW302	MW	NGW302	02/18/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
572	NGW302	MW	NGW302	08/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
572	NGW302	MW	NGW302	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
572	NGW302	MW	NGW302	08/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
573	NGW303	MW	MW102A	03/09/1992	MET	Antimony	50 U	6	8.3		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Arsenic	21	5	4.2		Active	3216
573	NGW303	MW	MW102A	10/06/1992	MET	Arsenic	8	5	1.6		Active	1484
573	NGW303	MW	MW102A	10/06/1992	MET	Arsenic	10	5	2.0		Active	1484
573	NGW303	MW	MW102A	07/22/1993	MET	Arsenic	2	5	<1		Active	1499
573	NGW303	MW	MW102A	10/27/1993	MET	Arsenic	2	5	<1		Active	1501
573	NGW303	MW	MW102A	01/24/1994	MET	Arsenic	3	5	<1		Active	1510
573	NGW303	MW	MW102A	04/19/1994	MET	Arsenic	3	5	<1		Active	1514
573	NGW303	MW	NGW303/MW-102A	09/10/1996	MET	Arsenic	4	5	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	MET	Arsenic	3	5	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	MET	Arsenic	6	5	1.2		Active	1447
573	NGW303	MW	MW-102A	02/24/1998	MET	Arsenic	5	5	1.0		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	MET	Arsenic	5	5	1.0		Active	1447
573	NGW303	MW	NGW303	01/18/1999	MET	Arsenic	3	5	<1		Active	6045
573	NGW303	MW	NGW303	07/19/1999	MET	Arsenic	4	5	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	MET	Arsenic	2	5	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	MET	Arsenic	2	5	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	MET	Arsenic	4	5	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	MET	Arsenic	2	5	<1	SW7060A	Active	9999
573	NGW303	MW	NGW303	08/20/2001	MET	Arsenic	3	5	<1	SW7060A	Active	9999
573	NGW303	MW	NGW303	02/18/2002	MET	Arsenic	3	5	<1	SW7060A	Active	9999
573	NGW303	MW	NGW303	08/18/2002	MET	Arsenic	2	5	<1	SW7060A	Active	9999
573	NGW303	MW	MW102A	03/09/1992	MET	Beryllium	5	4	1.3		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Cadmium	3	2.6	1.2		Active	3216
573	NGW303	MW	MW102A	10/06/1992	MET	Cadmium	4	2.6	1.5		Active	1484
573	NGW303	MW	MW102A	10/06/1992	MET	Cadmium	6	2.6	2.3		Active	1484
573	NGW303	MW	MW102A	07/22/1993	MET	Cadmium	10	2.6	3.8		Active	1499
573	NGW303	MW	MW102A	10/27/1993	MET	Cadmium	8	2.6	3.1		Active	1501
573	NGW303	MW	MW102A	01/24/1994	MET	Cadmium	7	2.6	2.7		Active	1510
573	NGW303	MW	MW102A	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	NGW303/MW-102A	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
573	NGW303	MW	MW-102A	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
573	NGW303	MW	NGW303	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
573	NGW303	MW	NGW303	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
573	NGW303	MW	NGW303	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
573	NGW303	MW	NGW303	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
573	NGW303	MW	NGW303	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
573	NGW303	MW	MW102A	03/09/1992	MET	Chromium	346	100	3.5		Active	3216
573	NGW303	MW	MW102A	10/06/1992	MET	Chromium	196	100	2.0		Active	1484
573	NGW303	MW	MW102A	10/06/1992	MET	Chromium	216	100	2.2		Active	1484
573	NGW303	MW	MW102A	07/22/1993	MET	Chromium	15	100	<1		Active	1499
573	NGW303	MW	MW102A	10/27/1993	MET	Chromium	26	100	<1		Active	1501
573	NGW303	MW	MW102A	01/24/1994	MET	Chromium	25	100	<1		Active	1510
573	NGW303	MW	MW102A	04/19/1994	MET	Chromium	23	100	<1		Active	1514
573	NGW303	MW	NGW303/MW-102A	09/10/1996	MET	Chromium	32	100	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	MET	Chromium	9	100	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	MET	Chromium	18	100	<1		Active	1447
573	NGW303	MW	MW-102A	02/24/1998	MET	Chromium	19	100	<1		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	MET	Chromium	26	100	<1		Active	1447
573	NGW303	MW	NGW303	01/18/1999	MET	Chromium	8	100	<1		Active	6045
573	NGW303	MW	NGW303	07/19/1999	MET	Chromium	27	100	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	MET	Chromium	23	100	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	MET	Chromium	30	100	<1	SW6010B	Active	9999
573	NGW303	MW	NGW303	08/20/2001	MET	Chromium	32	100	<1	SW6010B	Active	9999
573	NGW303	MW	NGW303	02/18/2002	MET	Chromium	11	100	<1	SW6010B	Active	9999
573	NGW303	MW	NGW303	08/18/2002	MET	Chromium	13	100	<1	SW6010B	Active	9999
573	NGW303	MW	MW102A	03/09/1992	MET	Copper	457	120	3.8		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Lead	94.4	11	8.6		Active	3216
573	NGW303	MW	MW102A	10/06/1992	MET	Lead	54	11	4.9		Active	1484
573	NGW303	MW	MW102A	10/06/1992	MET	Lead	67	11	6.1		Active	1484
573	NGW303	MW	MW102A	07/22/1993	MET	Lead	2	11	<1		Active	1499
573	NGW303	MW	MW102A	10/27/1993	MET	Lead	4	11	<1		Active	1501
573	NGW303	MW	MW102A	01/24/1994	MET	Lead	5	11	<1		Active	1510

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	MW102A	04/19/1994	MET	Lead	2	11	<1		Active	1514
573	NGW303	MW	NGW303/MW-102A	09/10/1996	MET	Lead	3	11	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	MET	Lead	2	11	<1		Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	MET	Lead	2	11	<1		Active	1447
573	NGW303	MW	MW-102A	02/24/1998	MET	Lead	1	11	<1		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	MET	Lead	1	11	<1		Active	1447
573	NGW303	MW	NGW303	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
573	NGW303	MW	NGW303	07/19/1999	MET	Lead	2	11	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	MET	Lead	1 U	11	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	MET	Lead	1 U	11	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
573	NGW303	MW	NGW303	08/20/2001	MET	Lead	2	11	<1	SW7421	Active	9999
573	NGW303	MW	NGW303	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
573	NGW303	MW	NGW303	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
573	NGW303	MW	MW102A	03/09/1992	MET	Mercury	0.6	0.02	30		Active	3216
573	NGW303	MW	MW102A	10/06/1992	MET	Mercury	0.4	0.02	20		Active	1484
573	NGW303	MW	MW102A	10/06/1992	MET	Mercury	0.5	0.02	25		Active	1484
573	NGW303	MW	MW102A	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
573	NGW303	MW	MW102A	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
573	NGW303	MW	MW102A	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
573	NGW303	MW	MW102A	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
573	NGW303	MW	NGW303/MW-102A	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
573	NGW303	MW	MW-102A	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
573	NGW303	MW	NGW303	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
573	NGW303	MW	NGW303	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
573	NGW303	MW	NGW303	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
573	NGW303	MW	NGW303	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
573	NGW303	MW	NGW303	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
573	NGW303	MW	NGW303	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
573	NGW303	MW	NGW303	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
573	NGW303	MW	NGW303	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
573	NGW303	MW	MW102A	03/09/1992	MET	Nickel	200	100	2.0		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Selenium	5 U	50	<1		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Silver	4	1.5	2.7		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Thallium	1 U	0.5	2.0		Active	3216
573	NGW303	MW	MW102A	03/09/1992	MET	Zinc	489	33	15		Active	3216
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Benzo(a)anthracene	0.1 U	--	--		Active	1447

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Benzo(b)fluoranthene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Total Benzofluoranthenes	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Benzo(a)pyrene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Chrysene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Fluoranthene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	2-Methylnaphthalene	0.1 U	18	<1		Active	1447
573	NGW303	MW	NBF800-MW102A	03/16/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Active	1447
573	NGW303	MW	MW102A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
573	NGW303	MW	MW102A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
573	NGW303	MW	MW102A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
573	NGW303	MW	MW102A	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
573	NGW303	MW	MW102A	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
573	NGW303	MW	MW102A	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
573	NGW303	MW	MW102A	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
573	NGW303	MW	MW102A	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
573	NGW303	MW	MW102A	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
573	NGW303	MW	MW102A	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
573	NGW303	MW	MW102A	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
573	NGW303	MW	NGW303/MW-102A	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
573	NGW303	MW	MW-102A	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
573	NGW303	MW	NGW303	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
573	NGW303	MW	NGW303	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
573	NGW303	MW	NGW303	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
573	NGW303	MW	NGW303	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
573	NGW303	MW	MW102A	03/09/1992	VOC	1,1-Dichloroethene	1.8	7	<1	SW8240	Active	3216
573	NGW303	MW	MW102A	10/06/1992	VOC	1,1-Dichloroethene	1	7	<1	SW8240	Active	1484
573	NGW303	MW	MW102A	10/06/1992	VOC	1,1-Dichloroethene	1.1	7	<1	SW8240	Active	1484
573	NGW303	MW	MW102A	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
573	NGW303	MW	MW102A	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501
573	NGW303	MW	MW102A	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	MW102A	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
573	NGW303	MW	MW102A	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
573	NGW303	MW	MW102A	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
573	NGW303	MW	MW102A	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
573	NGW303	MW	MW102A	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
573	NGW303	MW	NGW303/MW-102A	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
573	NGW303	MW	MW-102A	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
573	NGW303	MW	NGW303	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
573	NGW303	MW	MW102A	03/09/1992	VOC	cis-1,2-Dichloroethene	190	16	12	SW8240	Active	3216
573	NGW303	MW	MW102A	10/06/1992	VOC	cis-1,2-Dichloroethene	120	16	7.5	SW8240	Active	1484
573	NGW303	MW	MW102A	10/06/1992	VOC	cis-1,2-Dichloroethene	130	16	8.1	SW8240	Active	1484
573	NGW303	MW	MW102A	07/22/1993	VOC	cis-1,2-Dichloroethene	73	16	4.6	SW8240	Active	1499
573	NGW303	MW	MW102A	10/27/1993	VOC	cis-1,2-Dichloroethene	56	16	3.5	SW8240	Active	1501
573	NGW303	MW	MW102A	01/24/1994	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8240	Active	1510
573	NGW303	MW	MW102A	04/19/1994	VOC	cis-1,2-Dichloroethene	11	16	<1	SW8240	Active	1514
573	NGW303	MW	MW102A	10/20/1994	VOC	cis-1,2-Dichloroethene	3.2	16	<1	SW8240	Active	1528
573	NGW303	MW	MW102A	01/23/1995	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8240	Active	1530
573	NGW303	MW	MW102A	09/18/1995	VOC	cis-1,2-Dichloroethene	3.5	16	<1	SW8240	Active	1540
573	NGW303	MW	MW102A	03/27/1996	VOC	cis-1,2-Dichloroethene	17	16	1.1	SW8240	Active	1544
573	NGW303	MW	NGW303/MW-102A	09/10/1996	VOC	cis-1,2-Dichloroethene	4.4	16	<1	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VOC	cis-1,2-Dichloroethene	11	16	<1	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	VOC	cis-1,2-Dichloroethene	55	16	3.4	SW8240	Active	1447
573	NGW303	MW	MW-102A	02/24/1998	VOC	cis-1,2-Dichloroethene	6.7	16	<1		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	VOC	cis-1,2-Dichloroethene	14	16	<1	SW8240	Active	1447
573	NGW303	MW	NGW303	01/18/1999	VOC	cis-1,2-Dichloroethene	9.7	16	<1		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VOC	cis-1,2-Dichloroethene	8.4	16	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VOC	cis-1,2-Dichloroethene	17	16	1.1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VOC	cis-1,2-Dichloroethene	17	16	1.1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VOC	cis-1,2-Dichloroethene	4.5	16	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	VOC	cis-1,2-Dichloroethene	0.6 J	16	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VOC	cis-1,2-Dichloroethene	1	16	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	NGW303	02/18/2002	VOC	cis-1,2-Dichloroethene	3.2	16	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/18/2002	VOC	cis-1,2-Dichloroethene	5.4	16	<1	SW8260	Active	9999
573	NGW303	MW	MW102A	03/09/1992	VOC	Tetrachloroethene (PCE)	2	5	<1	SW8240	Active	3216
573	NGW303	MW	MW102A	10/06/1992	VOC	Tetrachloroethene (PCE)	3.5	5	<1	SW8240	Active	1484
573	NGW303	MW	MW102A	10/06/1992	VOC	Tetrachloroethene (PCE)	4.4	5	<1	SW8240	Active	1484
573	NGW303	MW	MW102A	07/22/1993	VOC	Tetrachloroethene (PCE)	8.5	5	1.7	SW8240	Active	1499
573	NGW303	MW	MW102A	10/27/1993	VOC	Tetrachloroethene (PCE)	7.6	5	1.5	SW8240	Active	1501
573	NGW303	MW	MW102A	01/24/1994	VOC	Tetrachloroethene (PCE)	34	5	6.8	SW8240	Active	1510
573	NGW303	MW	MW102A	04/19/1994	VOC	Tetrachloroethene (PCE)	9.4	5	1.9	SW8240	Active	1514
573	NGW303	MW	MW102A	10/20/1994	VOC	Tetrachloroethene (PCE)	5.1	5	1.0	SW8240	Active	1528
573	NGW303	MW	MW102A	01/23/1995	VOC	Tetrachloroethene (PCE)	15	5	3.0	SW8240	Active	1530
573	NGW303	MW	MW102A	09/18/1995	VOC	Tetrachloroethene (PCE)	1.6	5	<1	SW8240	Active	1540
573	NGW303	MW	MW102A	03/27/1996	VOC	Tetrachloroethene (PCE)	2.2	5	<1	SW8240	Active	1544
573	NGW303	MW	NGW303/MW-102A	09/10/1996	VOC	Tetrachloroethene (PCE)	1.5	5	<1	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VOC	Tetrachloroethene (PCE)	52	5	10	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	VOC	Tetrachloroethene (PCE)	4.4	5	<1	SW8240	Active	1447
573	NGW303	MW	MW-102A	02/24/1998	VOC	Tetrachloroethene (PCE)	21	5	4.2	SW8240	Active	1447
573	NGW303	MW	MW-102A	07/28/1998	VOC	Tetrachloroethene (PCE)	2.3	5	<1	SW8240	Active	1447
573	NGW303	MW	NGW303	01/18/1999	VOC	Tetrachloroethene (PCE)	7.6	5	1.5		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VOC	Tetrachloroethene (PCE)	1.7	5	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VOC	Tetrachloroethene (PCE)	2.1	5	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VOC	Tetrachloroethene (PCE)	2.1	5	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VOC	Tetrachloroethene (PCE)	2.1	5	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	VOC	Tetrachloroethene (PCE)	1.4	5	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VOC	Tetrachloroethene (PCE)	1.8	5	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	02/18/2002	VOC	Tetrachloroethene (PCE)	6.2	5	1.2	SW8260	Active	9999
573	NGW303	MW	NGW303	08/18/2002	VOC	Tetrachloroethene (PCE)	1.9	5	<1	SW8260	Active	9999
573	NGW303	MW	MW102A	03/09/1992	VOC	Trichloroethene (TCE)	3.5	4	<1	SW8240	Active	3216
573	NGW303	MW	MW102A	10/06/1992	VOC	Trichloroethene (TCE)	1.9	4	<1	SW8240	Active	1484
573	NGW303	MW	MW102A	10/06/1992	VOC	Trichloroethene (TCE)	2	4	<1	SW8240	Active	1484
573	NGW303	MW	MW102A	07/22/1993	VOC	Trichloroethene (TCE)	3	4	<1	SW8240	Active	1499
573	NGW303	MW	MW102A	10/27/1993	VOC	Trichloroethene (TCE)	3.6	4	<1	SW8240	Active	1501
573	NGW303	MW	MW102A	01/24/1994	VOC	Trichloroethene (TCE)	8.1	4	2.0	SW8240	Active	1510
573	NGW303	MW	MW102A	04/19/1994	VOC	Trichloroethene (TCE)	2.9	4	<1	SW8240	Active	1514
573	NGW303	MW	MW102A	10/20/1994	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8240	Active	1528
573	NGW303	MW	MW102A	01/23/1995	VOC	Trichloroethene (TCE)	3.6	4	<1	SW8240	Active	1530
573	NGW303	MW	MW102A	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
573	NGW303	MW	MW102A	03/27/1996	VOC	Trichloroethene (TCE)	1.2	4	<1	SW8240	Active	1544
573	NGW303	MW	NGW303/MW-102A	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VOC	Trichloroethene (TCE)	5.3	4	1.3	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	VOC	Trichloroethene (TCE)	3.2	4	<1	SW8240	Active	1447
573	NGW303	MW	MW-102A	02/24/1998	VOC	Trichloroethene (TCE)	6.2	4	1.6		Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	MW-102A	07/28/1998	VOC	Trichloroethene (TCE)	2.5	4	<1	SW8240	Active	1447
573	NGW303	MW	NGW303	01/18/1999	VOC	Trichloroethene (TCE)	13	4	3.3		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VOC	Trichloroethene (TCE)	1.3	4	<1		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
573	NGW303	MW	NGW303	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	02/18/2002	VOC	Trichloroethene (TCE)	3.3	4	<1	SW8260	Active	9999
573	NGW303	MW	NGW303	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
573	NGW303	MW	MW102A	03/09/1992	VOC	Vinyl chloride	99	0.2	500	SW8240	Active	3216
573	NGW303	MW	MW102A	10/06/1992	VOC	Vinyl chloride	49	0.2	250	SW8240	Active	1484
573	NGW303	MW	MW102A	10/06/1992	VOC	Vinyl chloride	55	0.2	280	SW8240	Active	1484
573	NGW303	MW	MW102A	07/22/1993	VOC	Vinyl chloride	52	0.2	260	SW8240	Active	1499
573	NGW303	MW	MW102A	10/27/1993	VOC	Vinyl chloride	70	0.2	350	SW8240	Active	1501
573	NGW303	MW	MW102A	01/24/1994	VOC	Vinyl chloride	68	0.2	340	SW8240	Active	1510
573	NGW303	MW	MW102A	04/19/1994	VOC	Vinyl chloride	39	0.2	200	SW8240	Active	1514
573	NGW303	MW	MW101B	07/19/1994	VOC	Vinyl chloride	14	0.2	70	SW8240	Active	1517
573	NGW303	MW	MW102A	10/20/1994	VOC	Vinyl chloride	8.6	0.2	43	SW8240	Active	1528
573	NGW303	MW	MW102A	01/23/1995	VOC	Vinyl chloride	3.8	0.2	19	SW8240	Active	1530
573	NGW303	MW	MW102A	01/23/1995	VOC	Vinyl chloride	4.6	0.2	23	SW8260SIM	Active	1530
573	NGW303	MW	MW102A	09/18/1995	VOC	Vinyl chloride	2	0.2	10	SW8240	Active	1540
573	NGW303	MW	MW102A	03/27/1996	VOC	Vinyl chloride	65	0.2	330	SW8240	Active	1544
573	NGW303	MW	NGW303/MW-102A	09/10/1996	VOC	Vinyl chloride	35	0.2	180	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VOC	Vinyl chloride	6.4	0.2	32	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	03/18/1997	VOC	Vinyl chloride	6.4	0.2	32	SW8240	Active	1447
573	NGW303	MW	NGW303/MW-102A	08/27/1997	VOC	Vinyl chloride	170	0.2	850	SW8240	Active	1447
573	NGW303	MW	MW-102A	02/24/1998	VOC	Vinyl chloride	5.8	0.2	29		Active	1447
573	NGW303	MW	MW-102A	07/28/1998	VOC	Vinyl chloride	23	0.2	120	SW8240	Active	1447
573	NGW303	MW	NGW303	01/18/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
573	NGW303	MW	NGW303	01/18/1999	VOC	Vinyl chloride	2.6	0.2	13		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VOC	Vinyl chloride	6.6 E	0.2	33		Active	6045
573	NGW303	MW	NGW303	07/19/1999	VOC	Vinyl chloride	8.8	0.2	44		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VOC	Vinyl chloride	4.9	0.2	25		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VOC	Vinyl chloride	4.9	0.2	25		Active	6045
573	NGW303	MW	NGW303	02/21/2000	VOC	Vinyl chloride	5.2	0.2	26		Active	6045
573	NGW303	MW	NGW303-Dup	02/21/2000	VOC	Vinyl chloride	5.4	0.2	27		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VOC	Vinyl chloride	6.9 E	0.2	35		Active	6045
573	NGW303	MW	NGW303	07/24/2000	VOC	Vinyl chloride	24	0.2	120		Active	6045
573	NGW303	MW	NGW303	02/18/2001	VOC	Vinyl chloride	1	0.2	5.0	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
573	NGW303	MW	NGW303	08/20/2001	VOC	Vinyl chloride	1.2	0.2	6.0	SW8260SIM	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
573	NGW303	MW	NGW303	02/18/2002	VOC	Vinyl chloride	0.99	0.2	5.0	SW8260SIM	Active	9999
573	NGW303	MW	NGW303	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
573	NGW303	MW	NGW303	08/18/2002	VOC	Vinyl chloride	1.7	0.2	8.5	SW8260	Active	9999
574	NGW304	MW	MW102B	03/09/1992	MET	Antimony	50 U	6	8.3		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Arsenic	3	5	<1		Active	3216
574	NGW304	MW	MW102B	10/06/1992	MET	Arsenic	1 U	5	<1		Active	1484
574	NGW304	MW	MW102B	07/22/1993	MET	Arsenic	2	5	<1		Active	1499
574	NGW304	MW	MW102B	10/27/1993	MET	Arsenic	1	5	<1		Active	1501
574	NGW304	MW	MW102B	01/24/1994	MET	Arsenic	1 U	5	<1		Active	1510
574	NGW304	MW	MW102B	04/19/1994	MET	Arsenic	1 U	5	<1		Active	1514
574	NGW304	MW	NGW304/MW-102B	09/10/1996	MET	Arsenic	1 U	5	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	MET	Arsenic	1 U	5	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	MET	Arsenic	1 U	5	<1		Active	1447
574	NGW304	MW	MW-102B	02/24/1998	MET	Arsenic	1 U	5	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	MET	Arsenic	1 U	5	<1		Active	1447
574	NGW304	MW	NGW304	01/18/1999	MET	Arsenic	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	MET	Arsenic	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	MET	Arsenic	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
574	NGW304	MW	NGW304	08/20/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
574	NGW304	MW	NGW304	02/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	MET	Arsenic	1	5	<1	SW7060A	Active	9999
574	NGW304	MW	NGW304	08/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
574	NGW304	MW	MW102B	03/09/1992	MET	Beryllium	1 U	4	<1		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Cadmium	3	2.6	1.2		Active	3216
574	NGW304	MW	MW102B	10/06/1992	MET	Cadmium	5	2.6	1.9		Active	1484
574	NGW304	MW	MW102B	07/22/1993	MET	Cadmium	2 U	2.6	<1		Active	1499
574	NGW304	MW	MW102B	10/27/1993	MET	Cadmium	4	2.6	1.5		Active	1501
574	NGW304	MW	MW102B	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
574	NGW304	MW	MW102B	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
574	NGW304	MW	NGW304/MW-102B	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
574	NGW304	MW	MW-102B	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
574	NGW304	MW	NGW304	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	NGW304	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
574	NGW304	MW	MW102B	03/09/1992	MET	Chromium	101	100	1.0		Active	3216
574	NGW304	MW	MW102B	10/06/1992	MET	Chromium	50	100	<1		Active	1484
574	NGW304	MW	MW102B	07/22/1993	MET	Chromium	37	100	<1		Active	1499
574	NGW304	MW	MW102B	10/27/1993	MET	Chromium	28	100	<1		Active	1501
574	NGW304	MW	MW102B	01/24/1994	MET	Chromium	16	100	<1		Active	1510
574	NGW304	MW	MW102B	04/19/1994	MET	Chromium	5 U	100	<1		Active	1514
574	NGW304	MW	NGW304/MW-102B	09/10/1996	MET	Chromium	5 U	100	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	MET	Chromium	5 U	100	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
574	NGW304	MW	MW-102B	02/24/1998	MET	Chromium	5 U	100	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	MET	Chromium	5 U	100	<1		Active	1447
574	NGW304	MW	NGW304	01/18/1999	MET	Chromium	5 U	100	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
574	NGW304	MW	NGW304	08/18/2002	MET	Chromium	9	100	<1	SW6010B	Active	9999
574	NGW304	MW	MW102B	03/09/1992	MET	Copper	46	120	<1		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Lead	13	11	1.2		Active	3216
574	NGW304	MW	MW102B	10/06/1992	MET	Lead	9	11	<1		Active	1484
574	NGW304	MW	MW102B	07/22/1993	MET	Lead	5	11	<1		Active	1499
574	NGW304	MW	MW102B	10/27/1993	MET	Lead	4	11	<1		Active	1501
574	NGW304	MW	MW102B	01/24/1994	MET	Lead	3	11	<1		Active	1510
574	NGW304	MW	MW102B	04/19/1994	MET	Lead	1	11	<1		Active	1514
574	NGW304	MW	NGW304/MW-102B	09/10/1996	MET	Lead	1 U	11	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	MET	Lead	1 U	11	<1		Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	MET	Lead	1 U	11	<1		Active	1447
574	NGW304	MW	MW-102B	02/24/1998	MET	Lead	1 U	11	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	MET	Lead	1 U	11	<1		Active	1447
574	NGW304	MW	NGW304	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	MET	Lead	1 U	11	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	MET	Lead	1	11	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
574	NGW304	MW	NGW304	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
574	NGW304	MW	NGW304	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	NGW304-Dup	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
574	NGW304	MW	NGW304	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
574	NGW304	MW	MW102B	03/09/1992	MET	Mercury	0.1 U	0.02	5.0		Active	3216
574	NGW304	MW	MW102B	10/06/1992	MET	Mercury	0.1 U	0.02	5.0		Active	1484
574	NGW304	MW	MW102B	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
574	NGW304	MW	MW102B	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
574	NGW304	MW	MW102B	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
574	NGW304	MW	MW102B	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
574	NGW304	MW	NGW304/MW-102B	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
574	NGW304	MW	MW-102B	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
574	NGW304	MW	NGW304	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
574	NGW304	MW	NGW304	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
574	NGW304	MW	NGW304	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
574	NGW304	MW	NGW304	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
574	NGW304	MW	NGW304	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
574	NGW304	MW	NGW304	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
574	NGW304	MW	NGW304	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
574	NGW304	MW	NGW304	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
574	NGW304	MW	MW102B	03/09/1992	MET	Nickel	130	100	1.3		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Selenium	1 U	50	<1		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Silver	3 U	1.5	2.0		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Thallium	1 U	0.5	2.0		Active	3216
574	NGW304	MW	MW102B	03/09/1992	MET	Zinc	96	33	2.9		Active	3216
574	NGW304	MW	MW102B	03/09/1992	PHT	Bis(2-ethylhexyl) phthalate	18	1	18		Active	3216
574	NGW304	MW	MW102B	03/09/1992	PAH	Benzo(a)anthracene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Benzo(a)anthracene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Benzo(b)fluoranthene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Benzo(b)fluoranthene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Benzo(k)fluoranthene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Benzo(k)fluoranthene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Total Benzofluoranthenes	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Total Benzofluoranthenes	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Benzo(g,h,i)perylene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Benzo(g,h,i)perylene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Benzo(a)pyrene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Benzo(a)pyrene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Chrysene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Chrysene	0.1 U	--	--		Active	1447

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	MW102B	03/09/1992	PAH	Dibenz(a,h)anthracene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Dibenz(a,h)anthracene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Fluoranthene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Fluoranthene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Indeno(1,2,3-cd)pyrene	0.1 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	2-Methylnaphthalene	1 U	18	<1		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	2-Methylnaphthalene	0.1 U	18	<1		Active	1447
574	NGW304	MW	MW102B	03/09/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--		Active	3216
574	NGW304	MW	NBF800-MW102B	03/16/1992	PAH	Total cPAHs (TEQ, NDx0.5)	0.0755 U	--	--		Active	1447
574	NGW304	MW	MW102B	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
574	NGW304	MW	MW102B	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
574	NGW304	MW	MW102B	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
574	NGW304	MW	MW102B	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
574	NGW304	MW	MW102B	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
574	NGW304	MW	MW102B	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
574	NGW304	MW	MW102B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
574	NGW304	MW	MW102B	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
574	NGW304	MW	MW102B	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
574	NGW304	MW	MW102B	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
574	NGW304	MW	MW102B	09/19/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
574	NGW304	MW	MW102B	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
574	NGW304	MW	MW-102B	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
574	NGW304	MW	NGW304	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
574	NGW304	MW	NGW304	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
574	NGW304	MW	NGW304	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
574	NGW304	MW	NGW304	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
574	NGW304	MW	MW102B	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3216
574	NGW304	MW	MW102B	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1484
574	NGW304	MW	MW102B	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
574	NGW304	MW	MW102B	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501
574	NGW304	MW	MW102B	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	MW102B	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
574	NGW304	MW	MW102B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
574	NGW304	MW	MW102B	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
574	NGW304	MW	MW102B	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
574	NGW304	MW	MW102B	09/19/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
574	NGW304	MW	MW102B	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
574	NGW304	MW	MW-102B	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
574	NGW304	MW	NGW304	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
574	NGW304	MW	MW102B	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	3216
574	NGW304	MW	MW102B	10/06/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1484
574	NGW304	MW	MW102B	07/22/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1499
574	NGW304	MW	MW102B	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1501
574	NGW304	MW	MW102B	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
574	NGW304	MW	MW102B	04/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1514
574	NGW304	MW	MW102B	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	10/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1528
574	NGW304	MW	MW102B	10/20/1994	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8240	Active	1528
574	NGW304	MW	MW102B	01/23/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1530
574	NGW304	MW	MW102B	09/19/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1540
574	NGW304	MW	MW102B	03/27/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1544
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
574	NGW304	MW	MW-102B	02/24/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
574	NGW304	MW	NGW304	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	NGW304	02/21/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
574	NGW304	MW	MW102B	03/09/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3216
574	NGW304	MW	MW102B	10/06/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1484
574	NGW304	MW	MW102B	07/22/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1499
574	NGW304	MW	MW102B	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1501
574	NGW304	MW	MW102B	01/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1510
574	NGW304	MW	MW102B	04/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1514
574	NGW304	MW	MW102B	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	10/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1528
574	NGW304	MW	MW102B	10/20/1994	VOC	Tetrachloroethene (PCE)	11	5	2.2	SW8240	Active	1528
574	NGW304	MW	MW102B	01/23/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1530
574	NGW304	MW	MW102B	09/19/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1540
574	NGW304	MW	MW102B	03/27/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1544
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
574	NGW304	MW	MW-102B	02/24/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
574	NGW304	MW	NGW304	01/18/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
574	NGW304	MW	MW102B	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3216
574	NGW304	MW	MW102B	10/06/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1484
574	NGW304	MW	MW102B	07/22/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1499
574	NGW304	MW	MW102B	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1501
574	NGW304	MW	MW102B	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
574	NGW304	MW	MW102B	04/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1514
574	NGW304	MW	MW102B	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	MW102B	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
574	NGW304	MW	MW102B	10/20/1994	VOC	Trichloroethene (TCE)	14	4	3.5	SW8240	Active	1528
574	NGW304	MW	MW102B	01/23/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1530
574	NGW304	MW	MW102B	09/19/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
574	NGW304	MW	MW102B	03/27/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1544
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
574	NGW304	MW	MW-102B	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
574	NGW304	MW	NGW304	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
574	NGW304	MW	NGW304	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
574	NGW304	MW	NGW304	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
574	NGW304	MW	MW102B	03/09/1992	VOC	Vinyl chloride	6.6	0.2	33	SW8240	Active	3216
574	NGW304	MW	MW102B	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1484
574	NGW304	MW	MW102B	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1499
574	NGW304	MW	MW102B	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1501
574	NGW304	MW	MW102B	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
574	NGW304	MW	MW102B	04/19/1994	VOC	Vinyl chloride	0.44	0.2	2.2	SW8260SIM	Active	1514
574	NGW304	MW	MW102B	04/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1514
574	NGW304	MW	MW102B	07/19/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1517
574	NGW304	MW	MW102B	07/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1517
574	NGW304	MW	MW102B	10/20/1994	VOC	Vinyl chloride	0.34	0.2	1.7	SW8260SIM	Active	1528
574	NGW304	MW	MW102B	10/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1528
574	NGW304	MW	MW102B	01/23/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1530
574	NGW304	MW	MW102B	01/23/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1530
574	NGW304	MW	MW102B	09/19/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1540
574	NGW304	MW	MW102B	09/19/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1540
574	NGW304	MW	MW102B	03/27/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1544
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VOC	Vinyl chloride	0.1	0.2	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	09/10/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VOC	Vinyl chloride	0.03	0.2	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	03/18/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VOC	Vinyl chloride	0.02	0.2	<1	SW8240	Active	1447
574	NGW304	MW	NGW304/MW-102B	08/27/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447

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User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
574	NGW304	MW	MW-102B	02/24/1998	VOC	Vinyl chloride	0.01 U	0.2	<1		Active	1447
574	NGW304	MW	MW-102B	02/24/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8240	Active	1447
574	NGW304	MW	MW-102B	07/28/1998	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
574	NGW304	MW	NGW304	01/18/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
574	NGW304	MW	NGW304	01/18/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
574	NGW304	MW	NGW304	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
574	NGW304	MW	NGW304	02/21/2000	VOC	Vinyl chloride	0.025	0.2	<1		Active	6045
574	NGW304	MW	NGW304	02/21/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
574	NGW304	MW	NGW304	07/24/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
574	NGW304	MW	NGW304	02/18/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
574	NGW304	MW	NGW304	02/18/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
574	NGW304	MW	NGW304	08/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
574	NGW304	MW	NGW304	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
574	NGW304	MW	NGW304-Dup	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
574	NGW304	MW	NGW304	08/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
582	NGW305	MW	RMW103A	01/24/1994	MET	Arsenic	8	5	1.6		Active	1510
582	NGW305	MW	RMW103A	04/19/1994	MET	Arsenic	5	5	1.0		Active	1514
582	NGW305	MW	NGW305/MW-103A	09/10/1996	MET	Arsenic	6	5	1.2		Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	MET	Arsenic	8	5	1.6		Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	MET	Arsenic	6	5	1.2		Active	1447
582	NGW305	MW	MW-103A	07/28/1998	MET	Arsenic	12	5	2.4		Active	1447
582	NGW305	MW	RMW103A	01/24/1994	MET	Cadmium	5	2.6	1.9		Active	1510
582	NGW305	MW	RMW103A	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
582	NGW305	MW	NGW305/MW-103A	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
582	NGW305	MW	MW-103A	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
582	NGW305	MW	RMW103A	01/24/1994	MET	Chromium	60	100	<1		Active	1510
582	NGW305	MW	RMW103A	04/19/1994	MET	Chromium	23	100	<1		Active	1514
582	NGW305	MW	NGW305/MW-103A	09/10/1996	MET	Chromium	54	100	<1		Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	MET	Chromium	54	100	<1		Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	MET	Chromium	44	100	<1		Active	1447
582	NGW305	MW	MW-103A	07/28/1998	MET	Chromium	75	100	<1		Active	1447
582	NGW305	MW	RMW103A	01/24/1994	MET	Lead	3	11	<1		Active	1510
582	NGW305	MW	RMW103A	04/19/1994	MET	Lead	3	11	<1		Active	1514
582	NGW305	MW	NGW305/MW-103A	09/10/1996	MET	Lead	6	11	<1		Active	1447

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Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
582	NGW305	MW	NGW305/MW-103A	03/18/1997	MET	Lead	8	11	<1		Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	MET	Lead	5	11	<1		Active	1447
582	NGW305	MW	MW-103A	07/28/1998	MET	Lead	10	11	<1		Active	1447
582	NGW305	MW	RMW103A	01/24/1994	MET	Mercury	0.1	0.02	5.0		Active	1510
582	NGW305	MW	RMW103A	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
582	NGW305	MW	NGW305/MW-103A	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
582	NGW305	MW	MW-103A	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
582	NGW305	MW	RMW103A	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
582	NGW305	MW	RMW103A	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
582	NGW305	MW	RMW103A	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
582	NGW305	MW	RMW103A	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
582	NGW305	MW	RMW103A	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
582	NGW305	MW	RMW103A	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
582	NGW305	MW	RMW103A	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
582	NGW305	MW	NGW305/MW-103A	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
582	NGW305	MW	MW-103A	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
582	NGW305	MW	RMW103A	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
582	NGW305	MW	RMW103A	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
582	NGW305	MW	RMW103A	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
582	NGW305	MW	RMW103A	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
582	NGW305	MW	RMW103A	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
582	NGW305	MW	RMW103A	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
582	NGW305	MW	RMW103A	03/27/1996	VOC	1,1-Dichloroethene	4.8	7	<1	SW8240	Active	1544
582	NGW305	MW	NGW305/MW-103A	09/10/1996	VOC	1,1-Dichloroethene	3.1	7	<1	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
582	NGW305	MW	MW-103A	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
582	NGW305	MW	RMW103A	01/24/1994	VOC	cis-1,2-Dichloroethene	1.1	16	<1	SW8240	Active	1510
582	NGW305	MW	RMW103A	04/19/1994	VOC	cis-1,2-Dichloroethene	3.7	16	<1	SW8240	Active	1514
582	NGW305	MW	RMW103A	07/19/1994	VOC	cis-1,2-Dichloroethene	17	16	1.1	SW8240	Active	1517
582	NGW305	MW	RMW103A	10/20/1994	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8240	Active	1528
582	NGW305	MW	RMW103A	01/23/1995	VOC	cis-1,2-Dichloroethene	9.6	16	<1	SW8240	Active	1530
582	NGW305	MW	RMW103A	09/18/1995	VOC	cis-1,2-Dichloroethene	2.1	16	<1	SW8240	Active	1540
582	NGW305	MW	RMW103A	03/27/1996	VOC	cis-1,2-Dichloroethene	73	16	4.6	SW8240	Active	1544
582	NGW305	MW	NGW305/MW-103A	09/10/1996	VOC	cis-1,2-Dichloroethene	54	16	3.4	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	VOC	cis-1,2-Dichloroethene	75	16	4.7	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	VOC	cis-1,2-Dichloroethene	4.2	16	<1	SW8240	Active	1447
582	NGW305	MW	MW-103A	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
582	NGW305	MW	NGW305	08/18/2010	VOC	cis-1,2-Dichloroethene	1.5	16	<1	M	Active	6116
582	NGW305	MW	NGW305	02/14/2011	VOC	cis-1,2-Dichloroethene	2.7	16	<1	SW8260C	Active	9999
582	NGW305	MW	NGW305-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	3.8	16	<1	SW8260C	Active	9999
582	NGW305	MW	NGW305-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	2 U	16	<1	SW8260C	Active	9999
582	NGW305	MW	NGW-305-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	2 U	16	<1	SW8260C	Active	9999
582	NGW305	MW	RMW103A	01/24/1994	VOC	Tetrachloroethene (PCE)	3.7	5	<1	SW8240	Active	1510
582	NGW305	MW	RMW103A	04/19/1994	VOC	Tetrachloroethene (PCE)	12	5	2.4	SW8240	Active	1514
582	NGW305	MW	RMW103A	07/19/1994	VOC	Tetrachloroethene (PCE)	26	5	5.2	SW8240	Active	1517
582	NGW305	MW	RMW103A	10/20/1994	VOC	Tetrachloroethene (PCE)	11	5	2.2	SW8240	Active	1528
582	NGW305	MW	RMW103A	01/23/1995	VOC	Tetrachloroethene (PCE)	17	5	3.4	SW8240	Active	1530
582	NGW305	MW	RMW103A	09/18/1995	VOC	Tetrachloroethene (PCE)	2.2	5	<1	SW8240	Active	1540
582	NGW305	MW	RMW103A	03/27/1996	VOC	Tetrachloroethene (PCE)	1.6	5	<1	SW8240	Active	1544
582	NGW305	MW	NGW305/MW-103A	09/10/1996	VOC	Tetrachloroethene (PCE)	2.3	5	<1	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	VOC	Tetrachloroethene (PCE)	3.6	5	<1	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	VOC	Tetrachloroethene (PCE)	1.4	5	<1	SW8240	Active	1447
582	NGW305	MW	MW-103A	07/28/1998	VOC	Tetrachloroethene (PCE)	3.7	5	<1	SW8240	Active	1447
582	NGW305	MW	NGW305	08/18/2010	VOC	Tetrachloroethene (PCE)	1.4	5	<1	M	Active	6116
582	NGW305	MW	NGW305	02/14/2011	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	M	Active	9999
582	NGW305	MW	NGW305-110802	08/02/2011	VOC	Tetrachloroethene (PCE)	2.6	5	<1	SW8260C	Active	9999
582	NGW305	MW	NGW305-120215	02/15/2012	VOC	Tetrachloroethene (PCE)	2 U	5	<1	SW8260C	Active	9999
582	NGW305	MW	NGW-305-120731	07/31/2012	VOC	Tetrachloroethene (PCE)	2 U	5	<1	SW8260C	Active	9999
582	NGW305	MW	RMW103A	01/24/1994	VOC	Trichloroethene (TCE)	2	4	<1	SW8240	Active	1510
582	NGW305	MW	RMW103A	04/19/1994	VOC	Trichloroethene (TCE)	4.9	4	1.2	SW8240	Active	1514
582	NGW305	MW	RMW103A	07/19/1994	VOC	Trichloroethene (TCE)	8	4	2.0	SW8240	Active	1517
582	NGW305	MW	RMW103A	10/20/1994	VOC	Trichloroethene (TCE)	14	4	3.5	SW8240	Active	1528
582	NGW305	MW	RMW103A	01/23/1995	VOC	Trichloroethene (TCE)	7.6	4	1.9	SW8240	Active	1530
582	NGW305	MW	RMW103A	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
582	NGW305	MW	RMW103A	03/27/1996	VOC	Trichloroethene (TCE)	17	4	4.3	SW8240	Active	1544
582	NGW305	MW	NGW305/MW-103A	09/10/1996	VOC	Trichloroethene (TCE)	3.2	4	<1	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	VOC	Trichloroethene (TCE)	3.1	4	<1	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
582	NGW305	MW	MW-103A	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
582	NGW305	MW	NGW305	08/18/2010	VOC	Trichloroethene (TCE)	0.7	4	<1	M	Active	6116
582	NGW305	MW	NGW305	02/14/2011	VOC	Trichloroethene (TCE)	0.2 U	4	<1	M	Active	9999
582	NGW305	MW	NGW305-110802	08/02/2011	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260C	Active	9999
582	NGW305	MW	NGW305-120215	02/15/2012	VOC	Trichloroethene (TCE)	2 U	4	<1	SW8260C	Active	9999
582	NGW305	MW	NGW-305-120731	07/31/2012	VOC	Trichloroethene (TCE)	2 U	4	<1	SW8260C	Active	9999
582	NGW305	MW	RMW103A	01/24/1994	VOC	Vinyl chloride	4.5	0.2	23	SW8240	Active	1510
582	NGW305	MW	RMW103A	04/19/1994	VOC	Vinyl chloride	2.1	0.2	11	SW8260SIM	Active	1514
582	NGW305	MW	RMW103A	07/19/1994	VOC	Vinyl chloride	3.4	0.2	17	SW8240	Active	1517
582	NGW305	MW	RMW103A	10/20/1994	VOC	Vinyl chloride	5.4	0.2	27	SW8240	Active	1528
582	NGW305	MW	RMW103A	01/23/1995	VOC	Vinyl chloride	5.7	0.2	29	SW8240	Active	1530

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
582	NGW305	MW	RMW103A	09/18/1995	VOC	Vinyl chloride	26	0.2	130	SW8240	Active	1540
582	NGW305	MW	RMW103A	03/27/1996	VOC	Vinyl chloride	130	0.2	650	SW8240	Active	1544
582	NGW305	MW	NGW305/MW-103A	09/10/1996	VOC	Vinyl chloride	150	0.2	750	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	03/18/1997	VOC	Vinyl chloride	160	0.2	800	SW8240	Active	1447
582	NGW305	MW	NGW305/MW-103A	08/27/1997	VOC	Vinyl chloride	86	0.2	430	SW8240	Active	1447
582	NGW305	MW	MW-103A	07/28/1998	VOC	Vinyl chloride	7.4	0.2	37	SW8240	Active	1447
582	NGW305	MW	NGW305	08/18/2010	VOC	Vinyl chloride	0.2	0.2	1.0	M	Active	6116
582	NGW305	MW	NGW305	02/14/2011	VOC	Vinyl chloride	1.8	0.2	9.0	M	Active	9999
582	NGW305	MW	NGW305-110802	08/02/2011	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260C	Active	9999
582	NGW305	MW	NGW305-120215	02/15/2012	VOC	Vinyl chloride	2.6	0.2	13	SW8260C	Active	9999
582	NGW305	MW	NGW-305-120731	07/31/2012	VOC	Vinyl chloride	2 U	0.2	10	SW8260C	Active	9999
576	NGW306	MW	MW103B	10/06/1992	MET	Arsenic	7	5	1.4		Active	1484
576	NGW306	MW	MW103B	07/22/1993	MET	Arsenic	1	5	<1		Active	1499
576	NGW306	MW	MW103B	10/27/1993	MET	Arsenic	2	5	<1		Active	1501
576	NGW306	MW	MW103B	01/24/1994	MET	Arsenic	1 U	5	<1		Active	1510
576	NGW306	MW	MW103B	04/19/1994	MET	Arsenic	1 U	5	<1		Active	1514
576	NGW306	MW	NGW306/MW-103B	09/10/1996	MET	Arsenic	1 U	5	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	MET	Arsenic	1 U	5	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	MET	Arsenic	1 U	5	<1		Active	1447
576	NGW306	MW	MW-103B	02/24/1998	MET	Arsenic	1 U	5	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	MET	Arsenic	1 U	5	<1		Active	1447
576	NGW306	MW	NGW306	01/18/1999	MET	Arsenic	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	MET	Arsenic	2	5	<1		Active	6045
576	NGW306	MW	NGW306	07/24/2000	MET	Arsenic	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
576	NGW306	MW	NGW306	08/20/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
576	NGW306	MW	NGW306	02/18/2002	MET	Arsenic	1	5	<1	SW7060A	Active	9999
576	NGW306	MW	NGW306	08/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
576	NGW306	MW	MW103B	10/06/1992	MET	Cadmium	49	2.6	19		Active	1484
576	NGW306	MW	MW103B	07/22/1993	MET	Cadmium	3	2.6	1.2		Active	1499
576	NGW306	MW	MW103B	10/27/1993	MET	Cadmium	3	2.6	1.2		Active	1501
576	NGW306	MW	MW103B	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
576	NGW306	MW	MW103B	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
576	NGW306	MW	NGW306/MW-103B	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
576	NGW306	MW	MW-103B	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
576	NGW306	MW	NGW306	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
576	NGW306	MW	NGW306	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
576	NGW306	MW	NGW306	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
576	NGW306	MW	NGW306	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
576	NGW306	MW	NGW306	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
576	NGW306	MW	MW103B	10/06/1992	MET	Chromium	94	100	<1		Active	1484
576	NGW306	MW	MW103B	07/22/1993	MET	Chromium	10	100	<1		Active	1499
576	NGW306	MW	MW103B	10/27/1993	MET	Chromium	24	100	<1		Active	1501
576	NGW306	MW	MW103B	01/24/1994	MET	Chromium	17	100	<1		Active	1510
576	NGW306	MW	MW103B	04/19/1994	MET	Chromium	5 U	100	<1		Active	1514
576	NGW306	MW	NGW306/MW-103B	09/10/1996	MET	Chromium	5 U	100	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	MET	Chromium	5 U	100	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
576	NGW306	MW	MW-103B	02/24/1998	MET	Chromium	6	100	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	MET	Chromium	8	100	<1		Active	1447
576	NGW306	MW	NGW306	01/18/1999	MET	Chromium	5 U	100	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	MET	Chromium	6	100	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	MET	Chromium	6	100	<1		Active	6045
576	NGW306	MW	NGW306	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
576	NGW306	MW	NGW306	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
576	NGW306	MW	NGW306	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
576	NGW306	MW	NGW306	08/18/2002	MET	Chromium	8	100	<1	SW6010B	Active	9999
576	NGW306	MW	MW103B	10/06/1992	MET	Lead	22	11	2.0		Active	1484
576	NGW306	MW	MW103B	07/22/1993	MET	Lead	4	11	<1		Active	1499
576	NGW306	MW	MW103B	10/27/1993	MET	Lead	6	11	<1		Active	1501
576	NGW306	MW	MW103B	01/24/1994	MET	Lead	4	11	<1		Active	1510
576	NGW306	MW	MW103B	04/19/1994	MET	Lead	1 U	11	<1		Active	1514
576	NGW306	MW	NGW306/MW-103B	09/10/1996	MET	Lead	1 U	11	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	MET	Lead	1 U	11	<1		Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	MET	Lead	1 U	11	<1		Active	1447
576	NGW306	MW	MW-103B	02/24/1998	MET	Lead	1 U	11	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	MET	Lead	1 U	11	<1		Active	1447
576	NGW306	MW	NGW306	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	MET	Lead	2	11	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	MET	Lead	2	11	<1		Active	6045
576	NGW306	MW	NGW306	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
576	NGW306	MW	NGW306	08/20/2001	MET	Lead	1	11	<1	SW7421	Active	9999
576	NGW306	MW	NGW306	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
576	NGW306	MW	NGW306	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
576	NGW306	MW	MW103B	10/06/1992	MET	Mercury	0.2	0.02	10		Active	1484

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
576	NGW306	MW	MW103B	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
576	NGW306	MW	MW103B	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
576	NGW306	MW	MW103B	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
576	NGW306	MW	MW103B	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
576	NGW306	MW	NGW306/MW-103B	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
576	NGW306	MW	MW-103B	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
576	NGW306	MW	NGW306	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
576	NGW306	MW	NGW306	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
576	NGW306	MW	NGW306	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
576	NGW306	MW	NGW306	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
576	NGW306	MW	NGW306	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
576	NGW306	MW	NGW306	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
576	NGW306	MW	NGW306	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
576	NGW306	MW	NGW306	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
576	NGW306	MW	MW103B	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
576	NGW306	MW	MW103B	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
576	NGW306	MW	MW103B	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
576	NGW306	MW	MW103B	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
576	NGW306	MW	MW103B	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
576	NGW306	MW	MW103B	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
576	NGW306	MW	MW103B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
576	NGW306	MW	MW103B	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
576	NGW306	MW	MW103B	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
576	NGW306	MW	MW103B	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
576	NGW306	MW	MW103B	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
576	NGW306	MW	NGW306	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
576	NGW306	MW	NGW306	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
576	NGW306	MW	NGW306	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
576	NGW306	MW	NGW306	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
576	NGW306	MW	NGW306	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
576	NGW306	MW	MW103B	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3216

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
576	NGW306	MW	MW103B	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1484
576	NGW306	MW	MW103B	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
576	NGW306	MW	MW103B	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501
576	NGW306	MW	MW103B	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
576	NGW306	MW	MW103B	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
576	NGW306	MW	MW103B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
576	NGW306	MW	MW103B	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
576	NGW306	MW	MW103B	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
576	NGW306	MW	MW103B	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
576	NGW306	MW	MW103B	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
576	NGW306	MW	NGW306	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
576	NGW306	MW	NGW306	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
576	NGW306	MW	MW103B	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	3216
576	NGW306	MW	MW103B	10/06/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1484
576	NGW306	MW	MW103B	07/22/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1499
576	NGW306	MW	MW103B	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1501
576	NGW306	MW	MW103B	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
576	NGW306	MW	MW103B	04/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1514
576	NGW306	MW	MW103B	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
576	NGW306	MW	MW103B	10/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1528
576	NGW306	MW	MW103B	01/23/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1530
576	NGW306	MW	MW103B	09/18/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1540
576	NGW306	MW	MW103B	03/27/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1544
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
576	NGW306	MW	NGW306	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
576	NGW306	MW	NGW306	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
576	NGW306	MW	MW103B	03/09/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3216
576	NGW306	MW	MW103B	10/06/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1484
576	NGW306	MW	MW103B	07/22/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1499
576	NGW306	MW	MW103B	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1501
576	NGW306	MW	MW103B	01/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1510
576	NGW306	MW	MW103B	04/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1514
576	NGW306	MW	MW103B	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
576	NGW306	MW	MW103B	10/20/1994	VOC	Tetrachloroethene (PCE)	2.6	5	<1	SW8240	Active	1528
576	NGW306	MW	MW103B	01/23/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1530
576	NGW306	MW	MW103B	09/18/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1540
576	NGW306	MW	MW103B	03/27/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1544
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
576	NGW306	MW	NGW306	01/18/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	07/24/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
576	NGW306	MW	MW103B	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3216
576	NGW306	MW	MW103B	10/06/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1484
576	NGW306	MW	MW103B	07/22/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1499
576	NGW306	MW	MW103B	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1501
576	NGW306	MW	MW103B	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
576	NGW306	MW	MW103B	04/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1514
576	NGW306	MW	MW103B	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517
576	NGW306	MW	MW103B	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
576	NGW306	MW	MW103B	01/23/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1530
576	NGW306	MW	MW103B	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
576	NGW306	MW	MW103B	03/27/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1544
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
576	NGW306	MW	NGW306	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
576	NGW306	MW	NGW306	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
576	NGW306	MW	NGW306	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
576	NGW306	MW	NGW306	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
576	NGW306	MW	NGW306	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
576	NGW306	MW	MW103B	03/09/1992	VOC	Vinyl chloride	1.1 J	0.2	5.5	SW8240	Active	3216
576	NGW306	MW	MW103B	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1484
576	NGW306	MW	MW103B	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1499
576	NGW306	MW	MW103B	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1501
576	NGW306	MW	MW103B	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
576	NGW306	MW	MW103B	04/19/1994	VOC	Vinyl chloride	0.27	0.2	1.4	SW8260SIM	Active	1514
576	NGW306	MW	MW103B	04/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1514
576	NGW306	MW	MW103B	07/19/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1517
576	NGW306	MW	MW103B	07/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1517
576	NGW306	MW	MW103B	10/20/1994	VOC	Vinyl chloride	0.95	0.2	4.8	SW8260SIM	Active	1528
576	NGW306	MW	MW103B	10/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1528
576	NGW306	MW	MW103B	01/23/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1530
576	NGW306	MW	MW103B	01/23/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1530
576	NGW306	MW	MW103B	09/18/1995	VOC	Vinyl chloride	0.26	0.2	1.3	SW8260SIM	Active	1540
576	NGW306	MW	MW103B	09/18/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1540
576	NGW306	MW	MW103B	03/27/1996	VOC	Vinyl chloride	0.34	0.2	1.7	SW8260SIM	Active	1544
576	NGW306	MW	MW103B	03/27/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1544
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VOC	Vinyl chloride	0.29	0.2	1.5	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	09/10/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VOC	Vinyl chloride	0.18	0.2	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	03/18/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VOC	Vinyl chloride	0.074	0.2	<1	SW8240	Active	1447
576	NGW306	MW	NGW306/MW-103B	08/27/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VOC	Vinyl chloride	0.01	0.2	<1		Active	1447
576	NGW306	MW	MW-103B	02/24/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8240	Active	1447
576	NGW306	MW	MW-103B	07/28/1998	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
576	NGW306	MW	NGW306	01/18/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
576	NGW306	MW	NGW306	01/18/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
576	NGW306	MW	NGW306	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
576	NGW306	MW	NGW306	02/21/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
576	NGW306	MW	NGW306	02/21/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
576	NGW306	MW	NGW306	07/24/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
576	NGW306	MW	NGW306	07/24/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
576	NGW306	MW	NGW306	02/18/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
576	NGW306	MW	NGW306	02/18/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
576	NGW306	MW	NGW306	08/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
576	NGW306	MW	NGW306	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
576	NGW306	MW	NGW306	08/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	MET	Arsenic	7	5	1.4		Active	1510
583	NGW307	MW	RMW104A	04/19/1994	MET	Arsenic	5	5	1.0		Active	1514
583	NGW307	MW	NGW307/MW-104A	09/10/1996	MET	Arsenic	3	5	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	MET	Arsenic	5	5	1.0		Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	MET	Arsenic	8	5	1.6		Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	MET	Arsenic	13	5	2.6		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	MET	Arsenic	7	5	1.4		Active	1447
583	NGW307	MW	NGW307	01/18/1999	MET	Arsenic	4	5	<1		Active	6045
583	NGW307	MW	NGW307	07/19/1999	MET	Arsenic	6	5	1.2		Active	6045
583	NGW307	MW	NGW307	02/21/2000	MET	Arsenic	4	5	<1		Active	6045
583	NGW307	MW	NGW307	07/24/2000	MET	Arsenic	4	5	<1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	MET	Arsenic	2	5	<1	SW7060A	Active	9999
583	NGW307	MW	NGW307	08/20/2001	MET	Arsenic	2	5	<1	SW7060A	Active	9999
583	NGW307	MW	NGW307	02/18/2002	MET	Arsenic	3	5	<1	SW7060A	Active	9999
583	NGW307	MW	NGW307	08/18/2002	MET	Arsenic	1	5	<1	SW7060A	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
583	NGW307	MW	RMW104A	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
583	NGW307	MW	NGW307/MW-104A	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
583	NGW307	MW	NGW307	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
583	NGW307	MW	NGW307	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
583	NGW307	MW	NGW307	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
583	NGW307	MW	NGW307	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
583	NGW307	MW	NGW307	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
583	NGW307	MW	NGW307	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
583	NGW307	MW	NGW307	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	MET	Chromium	47	100	<1		Active	1510

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
583	NGW307	MW	RMW104A	04/19/1994	MET	Chromium	21	100	<1		Active	1514
583	NGW307	MW	NGW307/MW-104A	09/10/1996	MET	Chromium	45	100	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	MET	Chromium	14	100	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	MET	Chromium	81	100	<1		Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	MET	Chromium	151	100	1.5		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	MET	Chromium	49	100	<1		Active	1447
583	NGW307	MW	NGW307	01/18/1999	MET	Chromium	37	100	<1		Active	6045
583	NGW307	MW	NGW307	07/19/1999	MET	Chromium	39	100	<1		Active	6045
583	NGW307	MW	NGW307	02/21/2000	MET	Chromium	5	100	<1		Active	6045
583	NGW307	MW	NGW307	07/24/2000	MET	Chromium	15	100	<1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	MET	Chromium	17	100	<1	SW6010B	Active	9999
583	NGW307	MW	NGW307	08/20/2001	MET	Chromium	25	100	<1	SW6010B	Active	9999
583	NGW307	MW	NGW307	02/18/2002	MET	Chromium	10	100	<1	SW6010B	Active	9999
583	NGW307	MW	NGW307	08/18/2002	MET	Chromium	14	100	<1	SW6010B	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	MET	Lead	11	11	1.0		Active	1510
583	NGW307	MW	RMW104A	04/19/1994	MET	Lead	3	11	<1		Active	1514
583	NGW307	MW	NGW307/MW-104A	09/10/1996	MET	Lead	4	11	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	MET	Lead	2	11	<1		Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	MET	Lead	9	11	<1		Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	MET	Lead	14	11	1.3		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	MET	Lead	5	11	<1		Active	1447
583	NGW307	MW	NGW307	01/18/1999	MET	Lead	2	11	<1		Active	6045
583	NGW307	MW	NGW307	07/19/1999	MET	Lead	4	11	<1		Active	6045
583	NGW307	MW	NGW307	02/21/2000	MET	Lead	1 U	11	<1		Active	6045
583	NGW307	MW	NGW307	07/24/2000	MET	Lead	1	11	<1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	MET	Lead	1	11	<1	SW7421	Active	9999
583	NGW307	MW	NGW307	08/20/2001	MET	Lead	3	11	<1	SW7421	Active	9999
583	NGW307	MW	NGW307	02/18/2002	MET	Lead	3	11	<1	SW7421	Active	9999
583	NGW307	MW	NGW307	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
583	NGW307	MW	RMW104A	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
583	NGW307	MW	NGW307/MW-104A	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
583	NGW307	MW	MW-104A	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
583	NGW307	MW	NGW307	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
583	NGW307	MW	NGW307	07/19/1999	MET	Mercury	0.1	0.02	5.0		Active	6045
583	NGW307	MW	NGW307	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
583	NGW307	MW	NGW307	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
583	NGW307	MW	NGW307	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
583	NGW307	MW	NGW307	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
583	NGW307	MW	NGW307	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
583	NGW307	MW	NGW307	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
583	NGW307	MW	RMW104A	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
583	NGW307	MW	RMW104A	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
583	NGW307	MW	RMW104A	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
583	NGW307	MW	RMW104A	01/23/1995	VAH	Benzene	2 U	0.8	2.5	SW8240	Active	1530
583	NGW307	MW	RMW104A	09/19/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
583	NGW307	MW	RMW104A	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
583	NGW307	MW	NGW307/MW-104A	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	VAH	Benzene	3 U	0.8	3.8	SW8240	Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
583	NGW307	MW	NGW307	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
583	NGW307	MW	NGW307	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
583	NGW307	MW	NGW307	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
583	NGW307	MW	NGW307	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
583	NGW307	MW	NGW307	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	02/17/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	07/10/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
583	NGW307	MW	RMW104A	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
583	NGW307	MW	RMW104A	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
583	NGW307	MW	RMW104A	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
583	NGW307	MW	RMW104A	01/23/1995	VOC	1,1-Dichloroethene	2.2	7	<1	SW8240	Active	1530
583	NGW307	MW	RMW104A	09/19/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
583	NGW307	MW	RMW104A	03/27/1996	VOC	1,1-Dichloroethene	3.5	7	<1	SW8240	Active	1544
583	NGW307	MW	NGW307/MW-104A	09/10/1996	VOC	1,1-Dichloroethene	6.4	7	<1	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	VOC	1,1-Dichloroethene	3	7	<1	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	VOC	1,1-Dichloroethene	3 U	7	<1	SW8240	Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	VOC	1,1-Dichloroethene	1.4	7	<1		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
583	NGW307	MW	NGW307	01/18/1999	VOC	1,1-Dichloroethene	2.9	7	<1		Active	6045
583	NGW307	MW	NGW307	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
583	NGW307	MW	NGW307	02/21/2000	VOC	1,1-Dichloroethene	1	7	<1		Active	6045
583	NGW307	MW	NGW307	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
583	NGW307	MW	NGW307	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/17/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	07/10/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	VOC	cis-1,2-Dichloroethene	2.3	16	<1	SW8240	Active	1510
583	NGW307	MW	RMW104A	04/19/1994	VOC	cis-1,2-Dichloroethene	7.2	16	<1	SW8240	Active	1514
583	NGW307	MW	RMW104A	07/19/1994	VOC	cis-1,2-Dichloroethene	8.4	16	<1	SW8240	Active	1517
583	NGW307	MW	RMW104A	10/20/1994	VOC	cis-1,2-Dichloroethene	24	16	1.5	SW8240	Active	1528
583	NGW307	MW	RMW104A	01/23/1995	VOC	cis-1,2-Dichloroethene	68	16	4.3	SW8240	Active	1530
583	NGW307	MW	RMW104A	09/19/1995	VOC	cis-1,2-Dichloroethene	25	16	1.6	SW8240	Active	1540
583	NGW307	MW	RMW104A	03/27/1996	VOC	cis-1,2-Dichloroethene	220	16	14	SW8240	Active	1544
583	NGW307	MW	NGW307/MW-104A	09/10/1996	VOC	cis-1,2-Dichloroethene	300	16	19	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	VOC	cis-1,2-Dichloroethene	350	16	22	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	VOC	cis-1,2-Dichloroethene	390	16	24	SW8240	Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	VOC	cis-1,2-Dichloroethene	120	16	7.5		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	VOC	cis-1,2-Dichloroethene	22	16	1.4	SW8240	Active	1447
583	NGW307	MW	NGW307	01/18/1999	VOC	cis-1,2-Dichloroethene	210	16	13		Active	6045
583	NGW307	MW	NGW307	07/19/1999	VOC	cis-1,2-Dichloroethene	77	16	4.8		Active	6045
583	NGW307	MW	NGW307	02/21/2000	VOC	cis-1,2-Dichloroethene	150	16	9.4		Active	6045
583	NGW307	MW	NGW307	07/24/2000	VOC	cis-1,2-Dichloroethene	110	16	6.9		Active	6045
583	NGW307	MW	NGW307	02/18/2001	VOC	cis-1,2-Dichloroethene	10	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2001	VOC	cis-1,2-Dichloroethene	4.9	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/18/2002	VOC	cis-1,2-Dichloroethene	20	16	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2002	VOC	cis-1,2-Dichloroethene	8.3	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/17/2003	VOC	cis-1,2-Dichloroethene	31	16	1.9	SW8260	Active	9999
583	NGW307	MW	NGW307	07/10/2003	VOC	cis-1,2-Dichloroethene	6.5	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/09/2004	VOC	cis-1,2-Dichloroethene	120	16	7.5	SW8260	Active	9999
583	NGW307	MW	NGW307	08/06/2004	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/07/2005	VOC	cis-1,2-Dichloroethene	4.6	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2005	VOC	cis-1,2-Dichloroethene	4.2	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2006	VOC	cis-1,2-Dichloroethene	66	16	4.1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/14/2006	VOC	cis-1,2-Dichloroethene	1.6	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2007	VOC	cis-1,2-Dichloroethene	4.8	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2007	VOC	cis-1,2-Dichloroethene	1.4	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/19/2008	VOC	cis-1,2-Dichloroethene	5	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2008	VOC	cis-1,2-Dichloroethene	1.7	16	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/12/2009	VOC	cis-1,2-Dichloroethene	44	16	2.8	SW8260B	Active	9999
583	NGW307	MW	NGW307	02/18/2010	VOC	cis-1,2-Dichloroethene	17	16	1.1	SW8260C	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	VOC	Tetrachloroethene (PCE)	12	5	2.4	SW8240	Active	1510
583	NGW307	MW	RMW104A	04/19/1994	VOC	Tetrachloroethene (PCE)	42	5	8.4	SW8240	Active	1514
583	NGW307	MW	RMW104A	07/19/1994	VOC	Tetrachloroethene (PCE)	29	5	5.8	SW8240	Active	1517
583	NGW307	MW	RMW104A	10/20/1994	VOC	Tetrachloroethene (PCE)	72	5	14	SW8240	Active	1528

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
583	NGW307	MW	RMW104A	01/23/1995	VOC	Tetrachloroethene (PCE)	140	5	28	SW8240	Active	1530
583	NGW307	MW	RMW104A	09/19/1995	VOC	Tetrachloroethene (PCE)	5.4	5	1.1	SW8240	Active	1540
583	NGW307	MW	RMW104A	03/27/1996	VOC	Tetrachloroethene (PCE)	64	5	13	SW8240	Active	1544
583	NGW307	MW	NGW307/MW-104A	09/10/1996	VOC	Tetrachloroethene (PCE)	9.8	5	2.0	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	VOC	Tetrachloroethene (PCE)	200	5	40	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	VOC	Tetrachloroethene (PCE)	14	5	2.8	SW8240	Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	VOC	Tetrachloroethene (PCE)	170	5	34		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	VOC	Tetrachloroethene (PCE)	14	5	2.8	SW8240	Active	1447
583	NGW307	MW	NGW307	01/18/1999	VOC	Tetrachloroethene (PCE)	93	5	19		Active	6045
583	NGW307	MW	NGW307	07/19/1999	VOC	Tetrachloroethene (PCE)	5.6	5	1.1		Active	6045
583	NGW307	MW	NGW307	02/21/2000	VOC	Tetrachloroethene (PCE)	140	5	28		Active	6045
583	NGW307	MW	NGW307	07/24/2000	VOC	Tetrachloroethene (PCE)	5.3	5	1.1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	VOC	Tetrachloroethene (PCE)	8.3	5	1.7	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2001	VOC	Tetrachloroethene (PCE)	8	5	1.6	SW8260	Active	9999
583	NGW307	MW	NGW307	02/18/2002	VOC	Tetrachloroethene (PCE)	24	5	4.8	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2002	VOC	Tetrachloroethene (PCE)	8.1	5	1.6	SW8260	Active	9999
583	NGW307	MW	NGW307	02/17/2003	VOC	Tetrachloroethene (PCE)	15	5	3.0	SW8260	Active	9999
583	NGW307	MW	NGW307	07/10/2003	VOC	Tetrachloroethene (PCE)	9.3	5	1.9	SW8260	Active	9999
583	NGW307	MW	NGW307	02/09/2004	VOC	Tetrachloroethene (PCE)	130	5	26	SW8260	Active	9999
583	NGW307	MW	NGW307	08/06/2004	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/07/2005	VOC	Tetrachloroethene (PCE)	9.5	5	1.9	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2005	VOC	Tetrachloroethene (PCE)	4.9	5	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2006	VOC	Tetrachloroethene (PCE)	48	5	9.6	SW8260	Active	9999
583	NGW307	MW	NGW307	08/14/2006	VOC	Tetrachloroethene (PCE)	4	5	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2007	VOC	Tetrachloroethene (PCE)	6.3	5	1.3	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2007	VOC	Tetrachloroethene (PCE)	6.2	5	1.2	SW8260	Active	9999
583	NGW307	MW	NGW307	02/19/2008	VOC	Tetrachloroethene (PCE)	8.2	5	1.6	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2008	VOC	Tetrachloroethene (PCE)	4.3	5	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/12/2009	VOC	Tetrachloroethene (PCE)	7.2	5	1.4	SW8260B	Active	9999
583	NGW307	MW	NGW307	02/18/2010	VOC	Tetrachloroethene (PCE)	2.5	5	<1	SW8260C	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	VOC	Trichloroethene (TCE)	3.2	4	<1	SW8240	Active	1510
583	NGW307	MW	RMW104A	04/19/1994	VOC	Trichloroethene (TCE)	11	4	2.8	SW8240	Active	1514
583	NGW307	MW	RMW104A	07/19/1994	VOC	Trichloroethene (TCE)	9.9	4	2.5	SW8240	Active	1517
583	NGW307	MW	RMW104A	10/20/1994	VOC	Trichloroethene (TCE)	28	4	7.0	SW8240	Active	1528
583	NGW307	MW	RMW104A	01/23/1995	VOC	Trichloroethene (TCE)	88	4	22	SW8240	Active	1530
583	NGW307	MW	RMW104A	09/19/1995	VOC	Trichloroethene (TCE)	3.8	4	<1	SW8240	Active	1540
583	NGW307	MW	RMW104A	03/27/1996	VOC	Trichloroethene (TCE)	81	4	20	SW8240	Active	1544
583	NGW307	MW	NGW307/MW-104A	09/10/1996	VOC	Trichloroethene (TCE)	34	4	8.5	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	VOC	Trichloroethene (TCE)	120	4	30	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	VOC	Trichloroethene (TCE)	6.1	4	1.5	SW8240	Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	VOC	Trichloroethene (TCE)	170	4	43		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	VOC	Trichloroethene (TCE)	3	4	<1	SW8240	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
583	NGW307	MW	NGW307	01/18/1999	VOC	Trichloroethene (TCE)	250	4	63		Active	6045
583	NGW307	MW	NGW307	07/19/1999	VOC	Trichloroethene (TCE)	2.5	4	<1		Active	6045
583	NGW307	MW	NGW307	02/21/2000	VOC	Trichloroethene (TCE)	140	4	35		Active	6045
583	NGW307	MW	NGW307	07/24/2000	VOC	Trichloroethene (TCE)	2	4	<1		Active	6045
583	NGW307	MW	NGW307	02/18/2001	VOC	Trichloroethene (TCE)	1.3	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2001	VOC	Trichloroethene (TCE)	1.7	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/18/2002	VOC	Trichloroethene (TCE)	12	4	3.0	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/17/2003	VOC	Trichloroethene (TCE)	17	4	4.3	SW8260	Active	9999
583	NGW307	MW	NGW307	07/10/2003	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/09/2004	VOC	Trichloroethene (TCE)	69	4	17	SW8260	Active	9999
583	NGW307	MW	NGW307	08/06/2004	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/07/2005	VOC	Trichloroethene (TCE)	1.1	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2005	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2006	VOC	Trichloroethene (TCE)	46	4	12	SW8260	Active	9999
583	NGW307	MW	NGW307	08/14/2006	VOC	Trichloroethene (TCE)	1	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2007	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2007	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/19/2008	VOC	Trichloroethene (TCE)	1	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2008	VOC	Trichloroethene (TCE)	0.3	4	<1	SW8260	Active	9999
583	NGW307	MW	NGW307	02/12/2009	VOC	Trichloroethene (TCE)	2.7	4	<1	SW8260B	Active	9999
583	NGW307	MW	NGW307	02/18/2010	VOC	Trichloroethene (TCE)	1.1	4	<1	SW8260C	Active	9999
583	NGW307	MW	RMW104A	01/24/1994	VOC	Vinyl chloride	2.9	0.2	15	SW8240	Active	1510
583	NGW307	MW	RMW104A	04/19/1994	VOC	Vinyl chloride	5	0.2	25	SW8240	Active	1514
583	NGW307	MW	RMW104A	07/19/1994	VOC	Vinyl chloride	2.8	0.2	14	SW8240	Active	1517
583	NGW307	MW	RMW104A	10/20/1994	VOC	Vinyl chloride	5.3	0.2	27	SW8240	Active	1528
583	NGW307	MW	RMW104A	01/23/1995	VOC	Vinyl chloride	19	0.2	95	SW8240	Active	1530
583	NGW307	MW	RMW104A	09/19/1995	VOC	Vinyl chloride	47	0.2	240	SW8240	Active	1540
583	NGW307	MW	RMW104A	03/27/1996	VOC	Vinyl chloride	76	0.2	380	SW8240	Active	1544
583	NGW307	MW	NGW307/MW-104A	09/10/1996	VOC	Vinyl chloride	190	0.2	950	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	03/18/1997	VOC	Vinyl chloride	92	0.2	460	SW8240	Active	1447
583	NGW307	MW	NGW307/MW-104A	08/27/1997	VOC	Vinyl chloride	270	0.2	1,400	SW8240	Active	1447
583	NGW307	MW	MW-104A-Dup	02/24/1998	VOC	Vinyl chloride	73	0.2	370		Active	1447
583	NGW307	MW	MW-104A	07/28/1998	VOC	Vinyl chloride	140	0.2	700	SW8240	Active	1447
583	NGW307	MW	NGW307	01/18/1999	VOC	Vinyl chloride	13	0.2	65		Active	6045
583	NGW307	MW	NGW307	07/19/1999	VOC	Vinyl chloride	93	0.2	470		Active	6045
583	NGW307	MW	NGW307	02/21/2000	VOC	Vinyl chloride	5.4	0.2	27		Active	6045
583	NGW307	MW	NGW307	07/24/2000	VOC	Vinyl chloride	180	0.2	900		Active	6045
583	NGW307	MW	NGW307	02/18/2001	VOC	Vinyl chloride	22	0.2	110	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2001	VOC	Vinyl chloride	6.2	0.2	31	SW8260	Active	9999
583	NGW307	MW	NGW307	02/18/2002	VOC	Vinyl chloride	95	0.2	480	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2002	VOC	Vinyl chloride	31	0.2	160	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
583	NGW307	MW	NGW307	02/17/2003	VOC	Vinyl chloride	9.1	0.2	46	SW8260	Active	9999
583	NGW307	MW	NGW307	07/10/2003	VOC	Vinyl chloride	9.8	0.2	49	SW8260	Active	9999
583	NGW307	MW	NGW307	02/09/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
583	NGW307	MW	NGW307	08/06/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
583	NGW307	MW	NGW307	02/07/2005	VOC	Vinyl chloride	3.6	0.2	18	SW8260	Active	9999
583	NGW307	MW	NGW307	08/18/2005	VOC	Vinyl chloride	2.8	0.2	14	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2006	VOC	Vinyl chloride	2	0.2	10	SW8260	Active	9999
583	NGW307	MW	NGW307	08/14/2006	VOC	Vinyl chloride	3.2	0.2	16	SW8260	Active	9999
583	NGW307	MW	NGW307	02/20/2007	VOC	Vinyl chloride	7.6	0.2	38	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2007	VOC	Vinyl chloride	1.5	0.2	7.5	SW8260	Active	9999
583	NGW307	MW	NGW307	02/19/2008	VOC	Vinyl chloride	3.7	0.2	19	SW8260	Active	9999
583	NGW307	MW	NGW307	08/20/2008	VOC	Vinyl chloride	3.2	0.2	16	SW8260	Active	9999
583	NGW307	MW	NGW307	02/12/2009	VOC	Vinyl chloride	15	0.2	75	SW8260B	Active	9999
583	NGW307	MW	NGW307	02/18/2010	VOC	Vinyl chloride	22	0.2	110	SW8260C	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	MET	Arsenic	8	5	1.6		Active	1510
584	NGW308	MW	RMW105A	04/19/1994	MET	Arsenic	8	5	1.6		Active	1514
584	NGW308	MW	NGW308/MW-105A	09/10/1996	MET	Arsenic	12	5	2.4		Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	MET	Arsenic	20	5	4.0		Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	MET	Arsenic	26	5	5.2		Active	1447
584	NGW308	MW	MW-105A	02/24/1998	MET	Arsenic	50	5	10		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	MET	Arsenic	21	5	4.2		Active	1447
584	NGW308	MW	NGW308	01/18/1999	MET	Arsenic	24	5	4.8		Active	6045
584	NGW308	MW	NGW308-Dup	07/19/1999	MET	Arsenic	2	5	<1		Active	6045
584	NGW308	MW	NGW308	02/21/2000	MET	Arsenic	3	5	<1		Active	6045
584	NGW308	MW	NGW308	07/24/2000	MET	Arsenic	1	5	<1		Active	6045
584	NGW308	MW	NGW308	02/18/2001	MET	Arsenic	1	5	<1	SW7060A	Active	9999
584	NGW308	MW	NGW308	08/20/2001	MET	Arsenic	8	5	1.6	SW7060A	Active	9999
584	NGW308	MW	NGW308	02/18/2002	MET	Arsenic	6	5	1.2	SW7060A	Active	9999
584	NGW308	MW	NGW308	08/18/2002	MET	Arsenic	9	5	1.8	SW7060A	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
584	NGW308	MW	RMW105A	04/19/1994	MET	Cadmium	2 U	2.6	<1		Active	1514
584	NGW308	MW	NGW308/MW-105A	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
584	NGW308	MW	MW-105A	02/24/1998	MET	Cadmium	10 U	2.6	3.8		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
584	NGW308	MW	NGW308	01/18/1999	MET	Cadmium	3	2.6	1.2		Active	6045
584	NGW308	MW	NGW308	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
584	NGW308	MW	NGW308	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
584	NGW308	MW	NGW308	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
584	NGW308	MW	NGW308	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
584	NGW308	MW	NGW308	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
584	NGW308	MW	NGW308	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
584	NGW308	MW	NGW308	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	MET	Chromium	65	100	<1		Active	1510
584	NGW308	MW	RMW105A	04/19/1994	MET	Chromium	37	100	<1		Active	1514
584	NGW308	MW	NGW308/MW-105A	09/10/1996	MET	Chromium	144	100	1.4		Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	MET	Chromium	311	100	3.1		Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	MET	Chromium	155	100	1.6		Active	1447
584	NGW308	MW	MW-105A	02/24/1998	MET	Chromium	1600	100	16		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	MET	Chromium	156	100	1.6		Active	1447
584	NGW308	MW	NGW308	01/18/1999	MET	Chromium	593	100	5.9		Active	6045
584	NGW308	MW	NGW308	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
584	NGW308	MW	NGW308	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
584	NGW308	MW	NGW308	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
584	NGW308	MW	NGW308	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
584	NGW308	MW	NGW308	08/20/2001	MET	Chromium	5	100	<1	SW6010B	Active	9999
584	NGW308	MW	NGW308	02/18/2002	MET	Chromium	7	100	<1	SW6010B	Active	9999
584	NGW308	MW	NGW308	08/18/2002	MET	Chromium	15	100	<1	SW6010B	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	MET	Lead	14	11	1.3		Active	1510
584	NGW308	MW	RMW105A	04/19/1994	MET	Lead	8	11	<1		Active	1514
584	NGW308	MW	NGW308/MW-105A	09/10/1996	MET	Lead	13	11	1.2		Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	MET	Lead	57	11	5.2		Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	MET	Lead	11	11	1.0		Active	1447
584	NGW308	MW	MW-105A	02/24/1998	MET	Lead	370	11	34		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	MET	Lead	20	11	1.8		Active	1447
584	NGW308	MW	NGW308	01/18/1999	MET	Lead	74	11	6.7		Active	6045
584	NGW308	MW	NGW308	07/19/1999	MET	Lead	1	11	<1		Active	6045
584	NGW308	MW	NGW308	02/21/2000	MET	Lead	1 U	11	<1		Active	6045
584	NGW308	MW	NGW308	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
584	NGW308	MW	NGW308	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
584	NGW308	MW	NGW308	08/20/2001	MET	Lead	1	11	<1	SW7421	Active	9999
584	NGW308	MW	NGW308	02/18/2002	MET	Lead	2	11	<1	SW7421	Active	9999
584	NGW308	MW	NGW308	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	MET	Mercury	0.2	0.02	10		Active	1510
584	NGW308	MW	RMW105A	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
584	NGW308	MW	NGW308/MW-105A	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	MET	Mercury	0.5	0.02	25		Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
584	NGW308	MW	MW-105A	02/24/1998	MET	Mercury	2.8	0.02	140		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	MET	Mercury	0.4	0.02	20		Active	1447
584	NGW308	MW	NGW308	01/18/1999	MET	Mercury	0.7	0.02	35		Active	6045
584	NGW308	MW	NGW308	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
584	NGW308	MW	NGW308	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
584	NGW308	MW	NGW308	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
584	NGW308	MW	NGW308	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
584	NGW308	MW	NGW308	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
584	NGW308	MW	NGW308	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
584	NGW308	MW	NGW308	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
584	NGW308	MW	RMW105A	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
584	NGW308	MW	RMW105A	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
584	NGW308	MW	RMW105A	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
584	NGW308	MW	RMW105A	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
584	NGW308	MW	RMW105A	09/19/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
584	NGW308	MW	RMW105A	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
584	NGW308	MW	NGW308/MW-105A	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
584	NGW308	MW	MW-105A	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
584	NGW308	MW	NGW308	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
584	NGW308	MW	NGW308	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
584	NGW308	MW	NGW308	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
584	NGW308	MW	NGW308	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
584	NGW308	MW	NGW308	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
584	NGW308	MW	NGW308	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
584	NGW308	MW	NGW308	02/17/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
584	NGW308	MW	NGW308	07/10/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
584	NGW308	MW	RMW105A	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
584	NGW308	MW	RMW105A	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
584	NGW308	MW	RMW105A	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
584	NGW308	MW	RMW105A	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
584	NGW308	MW	RMW105A	09/19/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
584	NGW308	MW	RMW105A	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
584	NGW308	MW	NGW308/MW-105A	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	VOC	1,1-Dichloroethene	1.1	7	<1	SW8240	Active	1447
584	NGW308	MW	MW-105A	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
584	NGW308	MW	NGW308	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
584	NGW308	MW	NGW308-Dup	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
584	NGW308	MW	NGW308	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
584	NGW308	MW	NGW308	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
584	NGW308	MW	NGW308	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/17/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	07/10/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
584	NGW308	MW	RMW105A	04/19/1994	VOC	cis-1,2-Dichloroethene	1.4	16	<1	SW8240	Active	1514
584	NGW308	MW	RMW105A	07/19/1994	VOC	cis-1,2-Dichloroethene	7.9	16	<1	SW8240	Active	1517
584	NGW308	MW	RMW105A	10/20/1994	VOC	cis-1,2-Dichloroethene	1.7	16	<1	SW8240	Active	1528
584	NGW308	MW	RMW105A	01/23/1995	VOC	cis-1,2-Dichloroethene	98	16	6.1	SW8240	Active	1530
584	NGW308	MW	RMW105A	09/19/1995	VOC	cis-1,2-Dichloroethene	12	16	<1	SW8240	Active	1540
584	NGW308	MW	RMW105A	03/27/1996	VOC	cis-1,2-Dichloroethene	160	16	10	SW8240	Active	1544
584	NGW308	MW	NGW308/MW-105A	09/10/1996	VOC	cis-1,2-Dichloroethene	290	16	18	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	VOC	cis-1,2-Dichloroethene	210	16	13	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	VOC	cis-1,2-Dichloroethene	200	16	13	SW8240	Active	1447
584	NGW308	MW	MW-105A	02/24/1998	VOC	cis-1,2-Dichloroethene	190	16	12		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	VOC	cis-1,2-Dichloroethene	68	16	4.3	SW8240	Active	1447
584	NGW308	MW	NGW308	01/18/1999	VOC	cis-1,2-Dichloroethene	83	16	5.2		Active	6045
584	NGW308	MW	NGW308	07/19/1999	VOC	cis-1,2-Dichloroethene	18	16	1.1		Active	6045
584	NGW308	MW	NGW308	02/21/2000	VOC	cis-1,2-Dichloroethene	34	16	2.1		Active	6045
584	NGW308	MW	NGW308	07/24/2000	VOC	cis-1,2-Dichloroethene	6.2	16	<1		Active	6045
584	NGW308	MW	NGW308	02/18/2001	VOC	cis-1,2-Dichloroethene	15	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2001	VOC	cis-1,2-Dichloroethene	33	16	2.1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/18/2002	VOC	cis-1,2-Dichloroethene	16	16	1.0	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2002	VOC	cis-1,2-Dichloroethene	8.8	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/17/2003	VOC	cis-1,2-Dichloroethene	6.9	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	07/10/2003	VOC	cis-1,2-Dichloroethene	13	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/09/2004	VOC	cis-1,2-Dichloroethene	4.8	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/06/2004	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/07/2005	VOC	cis-1,2-Dichloroethene	7.1	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2005	VOC	cis-1,2-Dichloroethene	38	16	2.4	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2006	VOC	cis-1,2-Dichloroethene	3	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/14/2006	VOC	cis-1,2-Dichloroethene	8	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2007	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2007	VOC	cis-1,2-Dichloroethene	8.8	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/19/2008	VOC	cis-1,2-Dichloroethene	3.1	16	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2008	VOC	cis-1,2-Dichloroethene	24	16	1.5	SW8260	Active	9999
584	NGW308	MW	NGW308	02/12/2009	VOC	cis-1,2-Dichloroethene	4	16	<1	SW8260B	Active	9999
584	NGW308	MW	NGW308	02/18/2010	VOC	cis-1,2-Dichloroethene	0.6	16	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308	08/18/2010	VOC	cis-1,2-Dichloroethene	13	16	<1	SW8260C	Active	6116

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
584	NGW308	MW	NGW308	02/14/2011	VOC	cis-1,2-Dichloroethene	5.7	16	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308-110802	08/02/2011	VOC	cis-1,2-Dichloroethene	28	16	1.8	SW8260C	Active	9999
584	NGW308	MW	NGW308-120215	02/15/2012	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260C	Active	9999
584	NGW308	MW	NGW-308-120731	07/31/2012	VOC	cis-1,2-Dichloroethene	0.5	16	<1	SW8260C	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	VOC	Tetrachloroethene (PCE)	3.4	5	<1	SW8240	Active	1510
584	NGW308	MW	RMW105A	04/19/1994	VOC	Tetrachloroethene (PCE)	9.3	5	1.9	SW8240	Active	1514
584	NGW308	MW	RMW105A	07/19/1994	VOC	Tetrachloroethene (PCE)	31	5	6.2	SW8240	Active	1517
584	NGW308	MW	RMW105A	10/20/1994	VOC	Tetrachloroethene (PCE)	4	5	<1	SW8240	Active	1528
584	NGW308	MW	RMW105A	01/23/1995	VOC	Tetrachloroethene (PCE)	380	5	76	SW8240	Active	1530
584	NGW308	MW	RMW105A	09/19/1995	VOC	Tetrachloroethene (PCE)	1.9	5	<1	SW8240	Active	1540
584	NGW308	MW	RMW105A	03/27/1996	VOC	Tetrachloroethene (PCE)	350	5	70	SW8240	Active	1544
584	NGW308	MW	NGW308/MW-105A	09/10/1996	VOC	Tetrachloroethene (PCE)	280	5	56	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	VOC	Tetrachloroethene (PCE)	410	5	82	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	VOC	Tetrachloroethene (PCE)	190	5	38	SW8240	Active	1447
584	NGW308	MW	MW-105A	02/24/1998	VOC	Tetrachloroethene (PCE)	180	5	36		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	VOC	Tetrachloroethene (PCE)	120	5	24	SW8240	Active	1447
584	NGW308	MW	NGW308	01/18/1999	VOC	Tetrachloroethene (PCE)	130	5	26		Active	6045
584	NGW308	MW	NGW308-Dup	07/19/1999	VOC	Tetrachloroethene (PCE)	92	5	18		Active	6045
584	NGW308	MW	NGW308	02/21/2000	VOC	Tetrachloroethene (PCE)	79	5	16		Active	6045
584	NGW308	MW	NGW308	07/24/2000	VOC	Tetrachloroethene (PCE)	56	5	11		Active	6045
584	NGW308	MW	NGW308	02/18/2001	VOC	Tetrachloroethene (PCE)	32	5	6.4	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2001	VOC	Tetrachloroethene (PCE)	61	5	12	SW8260	Active	9999
584	NGW308	MW	NGW308	02/18/2002	VOC	Tetrachloroethene (PCE)	94	5	19	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2002	VOC	Tetrachloroethene (PCE)	18	5	3.6	SW8260	Active	9999
584	NGW308	MW	NGW308	02/17/2003	VOC	Tetrachloroethene (PCE)	54	5	11	SW8260	Active	9999
584	NGW308	MW	NGW308	07/10/2003	VOC	Tetrachloroethene (PCE)	19	5	3.8	SW8260	Active	9999
584	NGW308	MW	NGW308	02/09/2004	VOC	Tetrachloroethene (PCE)	43	5	8.6	SW8260	Active	9999
584	NGW308	MW	NGW308	08/06/2004	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/07/2005	VOC	Tetrachloroethene (PCE)	28	5	5.6	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2005	VOC	Tetrachloroethene (PCE)	35	5	7.0	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2006	VOC	Tetrachloroethene (PCE)	24	5	4.8	SW8260	Active	9999
584	NGW308	MW	NGW308	08/14/2006	VOC	Tetrachloroethene (PCE)	19	5	3.8	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2007	VOC	Tetrachloroethene (PCE)	5.9	5	1.2	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2007	VOC	Tetrachloroethene (PCE)	13	5	2.6	SW8260	Active	9999
584	NGW308	MW	NGW308	02/19/2008	VOC	Tetrachloroethene (PCE)	21	5	4.2	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2008	VOC	Tetrachloroethene (PCE)	32	5	6.4	SW8260	Active	9999
584	NGW308	MW	NGW308	02/12/2009	VOC	Tetrachloroethene (PCE)	10	5	2.0	SW8260B	Active	9999
584	NGW308	MW	NGW308	02/18/2010	VOC	Tetrachloroethene (PCE)	1.6	5	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308	08/18/2010	VOC	Tetrachloroethene (PCE)	6.7	5	1.3	SW8260C	Active	6116
584	NGW308	MW	NGW308	02/14/2011	VOC	Tetrachloroethene (PCE)	1.3	5	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308-110802	08/02/2011	VOC	Tetrachloroethene (PCE)	7.4	5	1.5	SW8260C	Active	9999
584	NGW308	MW	NGW308-120215	02/15/2012	VOC	Tetrachloroethene (PCE)	1.4	5	<1	SW8260C	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
584	NGW308	MW	NGW-308-120731	07/31/2012	VOC	Tetrachloroethene (PCE)	2.1	5	<1	SW8260C	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
584	NGW308	MW	RMW105A	04/19/1994	VOC	Trichloroethene (TCE)	1.1	4	<1	SW8240	Active	1514
584	NGW308	MW	RMW105A	07/19/1994	VOC	Trichloroethene (TCE)	7.4	4	1.9	SW8240	Active	1517
584	NGW308	MW	RMW105A	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
584	NGW308	MW	RMW105A	01/23/1995	VOC	Trichloroethene (TCE)	120	4	30	SW8240	Active	1530
584	NGW308	MW	RMW105A	09/19/1995	VOC	Trichloroethene (TCE)	5.8	4	1.5	SW8240	Active	1540
584	NGW308	MW	RMW105A	03/27/1996	VOC	Trichloroethene (TCE)	180	4	45	SW8240	Active	1544
584	NGW308	MW	NGW308/MW-105A	09/10/1996	VOC	Trichloroethene (TCE)	170	4	43	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	VOC	Trichloroethene (TCE)	140	4	35	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	VOC	Trichloroethene (TCE)	120	4	30	SW8240	Active	1447
584	NGW308	MW	MW-105A	02/24/1998	VOC	Trichloroethene (TCE)	74	4	19		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	VOC	Trichloroethene (TCE)	31	4	7.8	SW8240	Active	1447
584	NGW308	MW	NGW308	01/18/1999	VOC	Trichloroethene (TCE)	42	4	11		Active	6045
584	NGW308	MW	NGW308	07/19/1999	VOC	Trichloroethene (TCE)	13	4	3.3		Active	6045
584	NGW308	MW	NGW308	02/21/2000	VOC	Trichloroethene (TCE)	14	4	3.5		Active	6045
584	NGW308	MW	NGW308	07/24/2000	VOC	Trichloroethene (TCE)	5	4	1.3		Active	6045
584	NGW308	MW	NGW308	02/18/2001	VOC	Trichloroethene (TCE)	4.2	4	1.1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2001	VOC	Trichloroethene (TCE)	19	4	4.8	SW8260	Active	9999
584	NGW308	MW	NGW308	02/18/2002	VOC	Trichloroethene (TCE)	14	4	3.5	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2002	VOC	Trichloroethene (TCE)	3.7	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/17/2003	VOC	Trichloroethene (TCE)	4.4	4	1.1	SW8260	Active	9999
584	NGW308	MW	NGW308	07/10/2003	VOC	Trichloroethene (TCE)	3.3	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/09/2004	VOC	Trichloroethene (TCE)	4.8	4	1.2	SW8260	Active	9999
584	NGW308	MW	NGW308	08/06/2004	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/07/2005	VOC	Trichloroethene (TCE)	2.9	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2005	VOC	Trichloroethene (TCE)	12	4	3.0	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2006	VOC	Trichloroethene (TCE)	2.5	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/14/2006	VOC	Trichloroethene (TCE)	3.1	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2007	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2007	VOC	Trichloroethene (TCE)	3.3	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/19/2008	VOC	Trichloroethene (TCE)	2.6	4	<1	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2008	VOC	Trichloroethene (TCE)	8.4	4	2.1	SW8260	Active	9999
584	NGW308	MW	NGW308	02/12/2009	VOC	Trichloroethene (TCE)	2.3	4	<1	SW8260B	Active	9999
584	NGW308	MW	NGW308	02/18/2010	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308	08/18/2010	VOC	Trichloroethene (TCE)	3.3	4	<1	SW8260C	Active	6116
584	NGW308	MW	NGW308	02/14/2011	VOC	Trichloroethene (TCE)	0.8	4	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308-110802	08/02/2011	VOC	Trichloroethene (TCE)	1.4	4	<1	SW8260C	Active	9999
584	NGW308	MW	NGW308-120215	02/15/2012	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260C	Active	9999
584	NGW308	MW	NGW-308-120731	07/31/2012	VOC	Trichloroethene (TCE)	0.3	4	<1	SW8260C	Active	9999
584	NGW308	MW	RMW105A	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
584	NGW308	MW	RMW105A	04/19/1994	VOC	Vinyl chloride	0.78	0.2	3.9	SW8260SIM	Active	1514

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
584	NGW308	MW	RMW105A	07/19/1994	VOC	Vinyl chloride	0.87	0.2	4.4	SW8260SIM	Active	1517
584	NGW308	MW	RMW105A	10/20/1994	VOC	Vinyl chloride	0.66	0.2	3.3	SW8260SIM	Active	1528
584	NGW308	MW	RMW105A	01/23/1995	VOC	Vinyl chloride	4.6	0.2	23	SW8240	Active	1530
584	NGW308	MW	RMW105A	09/19/1995	VOC	Vinyl chloride	1.2	0.2	6.0	SW8260SIM	Active	1540
584	NGW308	MW	RMW105A	03/27/1996	VOC	Vinyl chloride	31	0.2	160	SW8240	Active	1544
584	NGW308	MW	NGW308/MW-105A	09/10/1996	VOC	Vinyl chloride	41	0.2	210	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	03/18/1997	VOC	Vinyl chloride	33	0.2	170	SW8240	Active	1447
584	NGW308	MW	NGW308/MW-105A	08/27/1997	VOC	Vinyl chloride	24	0.2	120	SW8240	Active	1447
584	NGW308	MW	MW-105A	02/24/1998	VOC	Vinyl chloride	7.7	0.2	39		Active	1447
584	NGW308	MW	MW-105A	07/28/1998	VOC	Vinyl chloride	4.1	0.2	21	SW8240	Active	1447
584	NGW308	MW	NGW308	01/18/1999	VOC	Vinyl chloride	4.6	0.2	23		Active	6045
584	NGW308	MW	NGW308	07/19/1999	VOC	Vinyl chloride	0.37	0.2	1.9		Active	6045
584	NGW308	MW	NGW308	02/21/2000	VOC	Vinyl chloride	4	0.2	20		Active	6045
584	NGW308	MW	NGW308	07/24/2000	VOC	Vinyl chloride	1.3	0.2	6.5		Active	6045
584	NGW308	MW	NGW308	02/18/2001	VOC	Vinyl chloride	1.2	0.2	6.0	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2001	VOC	Vinyl chloride	1.7	0.2	8.5	SW8260	Active	9999
584	NGW308	MW	NGW308	02/18/2002	VOC	Vinyl chloride	0.46	0.2	2.3	SW8260SIM	Active	9999
584	NGW308	MW	NGW308	08/18/2002	VOC	Vinyl chloride	3	0.2	15	SW8260	Active	9999
584	NGW308	MW	NGW308	02/17/2003	VOC	Vinyl chloride	1	0.2	5.0	SW8260	Active	9999
584	NGW308	MW	NGW308	07/10/2003	VOC	Vinyl chloride	6.9	0.2	35	SW8260	Active	9999
584	NGW308	MW	NGW308	02/09/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
584	NGW308	MW	NGW308	08/06/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
584	NGW308	MW	NGW308	02/07/2005	VOC	Vinyl chloride	1.3	0.2	6.5	SW8260	Active	9999
584	NGW308	MW	NGW308	08/18/2005	VOC	Vinyl chloride	2.5	0.2	13	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2006	VOC	Vinyl chloride	1.7	0.2	8.5	SW8260	Active	9999
584	NGW308	MW	NGW308	08/14/2006	VOC	Vinyl chloride	1.5	0.2	7.5	SW8260	Active	9999
584	NGW308	MW	NGW308	02/20/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
584	NGW308	MW	NGW308	02/19/2008	VOC	Vinyl chloride	0.7	0.2	3.5	SW8260	Active	9999
584	NGW308	MW	NGW308	08/20/2008	VOC	Vinyl chloride	4.1	0.2	21	SW8260	Active	9999
584	NGW308	MW	NGW308	02/12/2009	VOC	Vinyl chloride	0.8	0.2	4.0	SW8260B	Active	9999
584	NGW308	MW	NGW308	02/18/2010	VOC	Vinyl chloride	0.4	0.2	2.0	SW8260C	Active	9999
584	NGW308	MW	NGW308	08/18/2010	VOC	Vinyl chloride	2.4	0.2	12	SW8260C	Active	6116
584	NGW308	MW	NGW308	02/14/2011	VOC	Vinyl chloride	1.4	0.2	7.0	SW8260C	Active	9999
584	NGW308	MW	NGW308-110802	08/02/2011	VOC	Vinyl chloride	7.3	0.2	37	SW8260C	Active	9999
584	NGW308	MW	NGW308-120215	02/15/2012	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260C	Active	9999
584	NGW308	MW	NGW-308-120731	07/31/2012	VOC	Vinyl chloride	0.3	0.2	1.5	SW8260C	Active	9999
579	NGW309	MW	MW106A	10/06/1992	MET	Arsenic	5	5	1.0		Active	1484
579	NGW309	MW	MW106A	07/22/1993	MET	Arsenic	1 U	5	<1		Active	1499
579	NGW309	MW	MW106A	10/27/1993	MET	Arsenic	1 U	5	<1		Active	1501
579	NGW309	MW	MW106A	01/24/1994	MET	Arsenic	1 U	5	<1		Active	1510
579	NGW309	MW	MW106A	04/19/1994	MET	Arsenic	1	5	<1		Active	1514

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309/MW-106A	09/10/1996	MET	Arsenic	1 U	5	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	MET	Arsenic	1 U	5	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	MET	Arsenic	1 U	5	<1		Active	1447
579	NGW309	MW	MW-106A	02/24/1998	MET	Arsenic	1 U	5	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	MET	Arsenic	1 U	5	<1		Active	1447
579	NGW309	MW	NGW309	01/18/1999	MET	Arsenic	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	MET	Arsenic	1	5	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	MET	Arsenic	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
579	NGW309	MW	NGW309	08/20/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
579	NGW309	MW	NGW309	02/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
579	NGW309	MW	NGW309	08/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
579	NGW309	MW	MW106A	10/06/1992	MET	Cadmium	24	2.6	9.2		Active	1484
579	NGW309	MW	MW106A	07/22/1993	MET	Cadmium	2 U	2.6	<1		Active	1499
579	NGW309	MW	MW106A	10/27/1993	MET	Cadmium	31	2.6	12		Active	1501
579	NGW309	MW	MW106A	01/24/1994	MET	Cadmium	10	2.6	3.8		Active	1510
579	NGW309	MW	MW106A	04/19/1994	MET	Cadmium	18	2.6	6.9		Active	1514
579	NGW309	MW	NGW309/MW-106A	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
579	NGW309	MW	MW-106A	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
579	NGW309	MW	NGW309	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
579	NGW309	MW	NGW309	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
579	NGW309	MW	NGW309	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
579	NGW309	MW	NGW309	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
579	NGW309	MW	MW106A	10/06/1992	MET	Chromium	105	100	1.1		Active	1484
579	NGW309	MW	MW106A	07/22/1993	MET	Chromium	5 U	100	<1		Active	1499
579	NGW309	MW	MW106A	10/27/1993	MET	Chromium	9	100	<1		Active	1501
579	NGW309	MW	MW106A	01/24/1994	MET	Chromium	7	100	<1		Active	1510
579	NGW309	MW	MW106A	04/19/1994	MET	Chromium	8	100	<1		Active	1514
579	NGW309	MW	NGW309/MW-106A	09/10/1996	MET	Chromium	5 U	100	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	MET	Chromium	5 U	100	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
579	NGW309	MW	MW-106A	02/24/1998	MET	Chromium	5 U	100	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	MET	Chromium	5 U	100	<1		Active	1447
579	NGW309	MW	NGW309	01/18/1999	MET	Chromium	5 U	100	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	MET	Chromium	6	100	<1	SW6010B	Active	9999
579	NGW309	MW	NGW309	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
579	NGW309	MW	NGW309	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
579	NGW309	MW	NGW309	08/18/2002	MET	Chromium	6	100	<1	SW6010B	Active	9999
579	NGW309	MW	MW106A	10/06/1992	MET	Lead	31	11	2.8		Active	1484
579	NGW309	MW	MW106A	07/22/1993	MET	Lead	1 U	11	<1		Active	1499
579	NGW309	MW	MW106A	10/27/1993	MET	Lead	1	11	<1		Active	1501
579	NGW309	MW	MW106A	01/24/1994	MET	Lead	3	11	<1		Active	1510
579	NGW309	MW	MW106A	04/19/1994	MET	Lead	1 U	11	<1		Active	1514
579	NGW309	MW	NGW309/MW-106A	09/10/1996	MET	Lead	1 U	11	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	MET	Lead	1 U	11	<1		Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	MET	Lead	1 U	11	<1		Active	1447
579	NGW309	MW	MW-106A	02/24/1998	MET	Lead	1 U	11	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	MET	Lead	1 U	11	<1		Active	1447
579	NGW309	MW	NGW309	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	MET	Lead	1 U	11	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	MET	Lead	1 U	11	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
579	NGW309	MW	NGW309	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
579	NGW309	MW	NGW309	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
579	NGW309	MW	NGW309	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
579	NGW309	MW	MW106A	10/06/1992	MET	Mercury	0.2	0.02	10		Active	1484
579	NGW309	MW	MW106A	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
579	NGW309	MW	MW106A	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
579	NGW309	MW	MW106A	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
579	NGW309	MW	MW106A	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
579	NGW309	MW	NGW309/MW-106A	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	MET	Mercury	1 U	0.02	50		Active	1447
579	NGW309	MW	MW-106A	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
579	NGW309	MW	NGW309	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
579	NGW309	MW	NGW309	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
579	NGW309	MW	NGW309	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
579	NGW309	MW	NGW309	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
579	NGW309	MW	NGW309	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
579	NGW309	MW	NGW309	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
579	NGW309	MW	NGW309	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
579	NGW309	MW	MW-6	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Active	1435
579	NGW309	MW	MW106A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
579	NGW309	MW	MW106A	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
579	NGW309	MW	MW106A	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
579	NGW309	MW	MW106A	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
579	NGW309	MW	MW106A	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
579	NGW309	MW	MW106A	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
579	NGW309	MW	MW106A	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
579	NGW309	MW	MW106A	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
579	NGW309	MW	MW106A	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
579	NGW309	MW	MW106A	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
579	NGW309	MW	MW106A	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
579	NGW309	MW	NGW309/MW-106A	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
579	NGW309	MW	MW-106A	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
579	NGW309	MW	NGW309	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
579	NGW309	MW	NGW309	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
579	NGW309	MW	NGW309	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
579	NGW309	MW	NGW309	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
579	NGW309	MW	NGW309	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
579	NGW309	MW	NGW309	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
579	NGW309	MW	NGW309	02/17/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
579	NGW309	MW	NGW309	07/10/2003	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
579	NGW309	MW	MW-6	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1435
579	NGW309	MW	MW106A	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3216
579	NGW309	MW	MW106A	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1484
579	NGW309	MW	MW106A	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
579	NGW309	MW	MW106A	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501
579	NGW309	MW	MW106A	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
579	NGW309	MW	MW106A	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
579	NGW309	MW	MW106A	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
579	NGW309	MW	MW106A	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
579	NGW309	MW	MW106A	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
579	NGW309	MW	MW106A	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
579	NGW309	MW	MW106A	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
579	NGW309	MW	NGW309/MW-106A	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447

Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309/MW-106A	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
579	NGW309	MW	MW-106A	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
579	NGW309	MW	NGW309	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
579	NGW309	MW	NGW309-Dup	02/17/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	07/10/2003	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
579	NGW309	MW	MW106A	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	3216
579	NGW309	MW	MW106A	10/06/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1484
579	NGW309	MW	MW106A	07/22/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1499
579	NGW309	MW	MW106A	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1501
579	NGW309	MW	MW106A	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
579	NGW309	MW	MW106A	04/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1514
579	NGW309	MW	MW106A	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
579	NGW309	MW	MW106A	10/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1528
579	NGW309	MW	MW106A	01/23/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1530
579	NGW309	MW	MW106A	09/18/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1540
579	NGW309	MW	MW106A	03/27/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1544
579	NGW309	MW	NGW309/MW-106A	09/10/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
579	NGW309	MW	MW-106A	02/24/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
579	NGW309	MW	NGW309	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/17/2003	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	07/10/2003	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/09/2004	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/06/2004	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/07/2005	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309	08/18/2005	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2006	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/14/2006	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2007	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2007	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/19/2008	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2008	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/12/2009	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260B	Active	9999
579	NGW309	MW	NGW309	02/18/2010	VOC	cis-1,2-Dichloroethene	0.2 U	16	<1	SW8260C	Active	9999
579	NGW309	MW	MW-6	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Active	1435
579	NGW309	MW	MW-6	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1435
579	NGW309	MW	MW106A	03/09/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3216
579	NGW309	MW	MW106A	10/06/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1484
579	NGW309	MW	MW106A	07/22/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1499
579	NGW309	MW	MW106A	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1501
579	NGW309	MW	MW106A	01/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1510
579	NGW309	MW	MW106A	04/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1514
579	NGW309	MW	MW106A	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
579	NGW309	MW	MW106A	10/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1528
579	NGW309	MW	MW106A	01/23/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1530
579	NGW309	MW	MW106A	09/18/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1540
579	NGW309	MW	MW106A	03/27/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1544
579	NGW309	MW	NGW309/MW-106A	09/10/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
579	NGW309	MW	MW-106A	02/24/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
579	NGW309	MW	NGW309	01/18/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309-Dup	02/17/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	07/10/2003	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/09/2004	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/06/2004	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/07/2005	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2005	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2006	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309	08/14/2006	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2007	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2007	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/19/2008	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2008	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/12/2009	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260B	Active	9999
579	NGW309	MW	NGW309	02/18/2010	VOC	Tetrachloroethene (PCE)	0.2 U	5	<1	SW8260C	Active	9999
579	NGW309	MW	MW-6	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1435
579	NGW309	MW	MW106A	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3216
579	NGW309	MW	MW106A	10/06/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1484
579	NGW309	MW	MW106A	07/22/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1499
579	NGW309	MW	MW106A	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1501
579	NGW309	MW	MW106A	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
579	NGW309	MW	MW106A	04/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1514
579	NGW309	MW	MW106A	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517
579	NGW309	MW	MW106A	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
579	NGW309	MW	MW106A	01/23/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1530
579	NGW309	MW	MW106A	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
579	NGW309	MW	MW106A	03/27/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1544
579	NGW309	MW	NGW309/MW-106A	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
579	NGW309	MW	MW-106A	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
579	NGW309	MW	MW-106A	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
579	NGW309	MW	NGW309	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
579	NGW309	MW	NGW309	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
579	NGW309	MW	NGW309	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
579	NGW309	MW	NGW309	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
579	NGW309	MW	NGW309	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/17/2003	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	07/10/2003	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/09/2004	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/06/2004	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/07/2005	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2005	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2006	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/14/2006	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2007	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2007	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309	02/19/2008	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2008	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260	Active	9999
579	NGW309	MW	NGW309	02/12/2009	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260B	Active	9999
579	NGW309	MW	NGW309	02/18/2010	VOC	Trichloroethene (TCE)	0.2 U	4	<1	SW8260C	Active	9999
579	NGW309	MW	MW-6	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Active	1435
579	NGW309	MW	MW106A	03/09/1992	VOC	Vinyl chloride	1.6 J	0.2	8.0	SW8240	Active	3216
579	NGW309	MW	MW106A	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1484
579	NGW309	MW	MW106A	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1499
579	NGW309	MW	MW106A	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1501
579	NGW309	MW	MW106A	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
579	NGW309	MW	MW106A	04/19/1994	VOC	Vinyl chloride	0.9	0.2	4.5	SW8260SIM	Active	1514
579	NGW309	MW	MW106A	07/19/1994	VOC	Vinyl chloride	0.55	0.2	2.8	SW8260SIM	Active	1517
579	NGW309	MW	MW106A	10/20/1994	VOC	Vinyl chloride	0.6	0.2	3.0	SW8260SIM	Active	1528
579	NGW309	MW	MW106A	01/23/1995	VOC	Vinyl chloride	0.96	0.2	4.8	SW8260SIM	Active	1530
579	NGW309	MW	MW106A	09/18/1995	VOC	Vinyl chloride	0.64	0.2	3.2	SW8260SIM	Active	1540
579	NGW309	MW	MW106A	03/27/1996	VOC	Vinyl chloride	0.44	0.2	2.2	SW8260SIM	Active	1544
579	NGW309	MW	NGW309/MW-106A	09/10/1996	VOC	Vinyl chloride	0.61	0.2	3.1	SW8260SIM	Active	1447
579	NGW309	MW	NGW309/MW-106A	03/18/1997	VOC	Vinyl chloride	0.52	0.2	2.6	SW8260SIM	Active	1447
579	NGW309	MW	NGW309/MW-106A	08/27/1997	VOC	Vinyl chloride	0.27	0.2	1.4	SW8260SIM	Active	1447
579	NGW309	MW	MW-106A	02/24/1998	VOC	Vinyl chloride	1	0.2	5.0	SW8260SIM	Active	1447
579	NGW309	MW	MW-106A	07/28/1998	VOC	Vinyl chloride	0.68	0.2	3.4	SW8260SIM	Active	1447
579	NGW309	MW	NGW309	01/18/1999	VOC	Vinyl chloride	0.92	0.2	4.6		Active	6045
579	NGW309	MW	NGW309	07/19/1999	VOC	Vinyl chloride	1.3	0.2	6.5		Active	6045
579	NGW309	MW	NGW309	02/21/2000	VOC	Vinyl chloride	1.2	0.2	6.0		Active	6045
579	NGW309	MW	NGW309	07/24/2000	VOC	Vinyl chloride	2.5	0.2	13		Active	6045
579	NGW309	MW	NGW309	02/18/2001	VOC	Vinyl chloride	2.2	0.2	11	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2001	VOC	Vinyl chloride	0.95	0.2	4.8	SW8260SIM	Active	9999
579	NGW309	MW	NGW309	02/18/2002	VOC	Vinyl chloride	0.79	0.2	4.0	SW8260SIM	Active	9999
579	NGW309	MW	NGW309	08/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	02/17/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	07/10/2003	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	02/09/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	08/06/2004	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	02/07/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	08/18/2005	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2006	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	08/14/2006	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	02/20/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2007	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
579	NGW309	MW	NGW309	02/19/2008	VOC	Vinyl chloride	0.4	0.2	2.0	SW8260	Active	9999
579	NGW309	MW	NGW309	08/20/2008	VOC	Vinyl chloride	0.3	0.2	1.5	SW8260	Active	9999
579	NGW309	MW	NGW309	02/12/2009	VOC	Vinyl chloride	0.4	0.2	2.0	SW8260B	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
579	NGW309	MW	NGW309	02/18/2010	VOC	Vinyl chloride	0.3	0.2	1.5	SW8260C	Active	9999
580	NGW310	MW	MW106B	10/06/1992	MET	Arsenic	6	5	1.2		Active	1484
580	NGW310	MW	MW106B	07/22/1993	MET	Arsenic	2	5	<1		Active	1499
580	NGW310	MW	MW106B	10/27/1993	MET	Arsenic	5	5	1.0		Active	1501
580	NGW310	MW	MW106B	01/24/1994	MET	Arsenic	1 U	5	<1		Active	1510
580	NGW310	MW	MW106B	04/19/1994	MET	Arsenic	1	5	<1		Active	1514
580	NGW310	MW	NGW310/MW-106B	09/10/1996	MET	Arsenic	1 U	5	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	MET	Arsenic	1 U	5	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	MET	Arsenic	1 U	5	<1		Active	1447
580	NGW310	MW	MW-106B	02/24/1998	MET	Arsenic	1 U	5	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	MET	Arsenic	1 U	5	<1		Active	1447
580	NGW310	MW	NGW310	01/18/1999	MET	Arsenic	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	MET	Arsenic	1	5	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	MET	Arsenic	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
580	NGW310	MW	NGW310	08/20/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
580	NGW310	MW	NGW310	02/18/2002	MET	Arsenic	1	5	<1	SW7060A	Active	9999
580	NGW310	MW	NGW310	08/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
580	NGW310	MW	MW106B	10/06/1992	MET	Cadmium	51	2.6	20		Active	1484
580	NGW310	MW	MW106B	07/22/1993	MET	Cadmium	4	2.6	1.5		Active	1499
580	NGW310	MW	MW106B	10/27/1993	MET	Cadmium	9	2.6	3.5		Active	1501
580	NGW310	MW	MW106B	01/24/1994	MET	Cadmium	2 U	2.6	<1		Active	1510
580	NGW310	MW	MW106B	04/19/1994	MET	Cadmium	4	2.6	1.5		Active	1514
580	NGW310	MW	NGW310/MW-106B	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
580	NGW310	MW	MW-106B	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
580	NGW310	MW	NGW310	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
580	NGW310	MW	NGW310	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
580	NGW310	MW	NGW310	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
580	NGW310	MW	NGW310	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
580	NGW310	MW	MW106B	10/06/1992	MET	Chromium	94	100	<1		Active	1484
580	NGW310	MW	MW106B	07/22/1993	MET	Chromium	35	100	<1		Active	1499
580	NGW310	MW	MW106B	10/27/1993	MET	Chromium	48	100	<1		Active	1501
580	NGW310	MW	MW106B	01/24/1994	MET	Chromium	9	100	<1		Active	1510
580	NGW310	MW	MW106B	04/19/1994	MET	Chromium	9	100	<1		Active	1514

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
580	NGW310	MW	NGW310/MW-106B	09/10/1996	MET	Chromium	5 U	100	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	MET	Chromium	5 U	100	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
580	NGW310	MW	MW-106B	02/24/1998	MET	Chromium	5 U	100	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	MET	Chromium	5 U	100	<1		Active	1447
580	NGW310	MW	NGW310	01/18/1999	MET	Chromium	5 U	100	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
580	NGW310	MW	NGW310	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
580	NGW310	MW	NGW310	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
580	NGW310	MW	NGW310	08/18/2002	MET	Chromium	10	100	<1	SW6010B	Active	9999
580	NGW310	MW	MW106B	10/06/1992	MET	Lead	32	11	2.9		Active	1484
580	NGW310	MW	MW106B	07/22/1993	MET	Lead	6	11	<1		Active	1499
580	NGW310	MW	MW106B	10/27/1993	MET	Lead	15	11	1.4		Active	1501
580	NGW310	MW	MW106B	01/24/1994	MET	Lead	2	11	<1		Active	1510
580	NGW310	MW	MW106B	04/19/1994	MET	Lead	3	11	<1		Active	1514
580	NGW310	MW	NGW310/MW-106B	09/10/1996	MET	Lead	1 U	11	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	MET	Lead	1 U	11	<1		Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	MET	Lead	1 U	11	<1		Active	1447
580	NGW310	MW	MW-106B	02/24/1998	MET	Lead	1 U	11	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	MET	Lead	1 U	11	<1		Active	1447
580	NGW310	MW	NGW310	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	MET	Lead	1 U	11	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	MET	Lead	2	11	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	MET	Lead	1 U	11	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
580	NGW310	MW	NGW310	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
580	NGW310	MW	NGW310	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
580	NGW310	MW	NGW310	08/18/2002	MET	Lead	1	11	<1	SW7421	Active	9999
580	NGW310	MW	MW106B	10/06/1992	MET	Mercury	0.1	0.02	5.0		Active	1484
580	NGW310	MW	MW106B	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
580	NGW310	MW	MW106B	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
580	NGW310	MW	MW106B	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
580	NGW310	MW	MW106B	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
580	NGW310	MW	NGW310/MW-106B	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
580	NGW310	MW	MW-106B	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
580	NGW310	MW	NGW310	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
580	NGW310	MW	NGW310	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
580	NGW310	MW	NGW310	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
580	NGW310	MW	NGW310	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
580	NGW310	MW	NGW310	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
580	NGW310	MW	NGW310	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
580	NGW310	MW	NGW310	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
580	NGW310	MW	NGW310	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
580	NGW310	MW	MW-6A	03/05/1990	VAH	Benzene	1 U	0.8	1.3		Active	1435
580	NGW310	MW	MW106B	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
580	NGW310	MW	MW106B	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
580	NGW310	MW	MW106B	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
580	NGW310	MW	MW106B	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
580	NGW310	MW	MW106B	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
580	NGW310	MW	MW106B	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
580	NGW310	MW	MW106B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
580	NGW310	MW	MW106B	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
580	NGW310	MW	MW106B	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
580	NGW310	MW	MW106B	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
580	NGW310	MW	MW106B	03/27/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1544
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
580	NGW310	MW	NGW310	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
580	NGW310	MW	NGW310	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
580	NGW310	MW	NGW310	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
580	NGW310	MW	NGW310	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
580	NGW310	MW	MW-6A	03/05/1990	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1435
580	NGW310	MW	MW106B	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3216
580	NGW310	MW	MW106B	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1484
580	NGW310	MW	MW106B	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
580	NGW310	MW	MW106B	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501
580	NGW310	MW	MW106B	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
580	NGW310	MW	MW106B	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514
580	NGW310	MW	MW106B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
580	NGW310	MW	MW106B	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
580	NGW310	MW	MW106B	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
580	NGW310	MW	MW106B	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
580	NGW310	MW	MW106B	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1544
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
580	NGW310	MW	NGW310	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
580	NGW310	MW	MW106B	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	3216
580	NGW310	MW	MW106B	10/06/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1484
580	NGW310	MW	MW106B	07/22/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1499
580	NGW310	MW	MW106B	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1501
580	NGW310	MW	MW106B	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
580	NGW310	MW	MW106B	04/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1514
580	NGW310	MW	MW106B	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
580	NGW310	MW	MW106B	10/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1528
580	NGW310	MW	MW106B	01/23/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1530
580	NGW310	MW	MW106B	09/18/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1540
580	NGW310	MW	MW106B	03/27/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1544
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
580	NGW310	MW	NGW310	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
580	NGW310	MW	MW-6A	03/05/1990	VOC	1,2-Dichloroethene	1 U	72	<1		Active	1435
580	NGW310	MW	MW-6A	03/05/1990	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1435
580	NGW310	MW	MW106B	03/09/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3216

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
580	NGW310	MW	MW106B	10/06/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1484
580	NGW310	MW	MW106B	07/22/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1499
580	NGW310	MW	MW106B	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1501
580	NGW310	MW	MW106B	01/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1510
580	NGW310	MW	MW106B	04/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1514
580	NGW310	MW	MW106B	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
580	NGW310	MW	MW106B	10/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1528
580	NGW310	MW	MW106B	01/23/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1530
580	NGW310	MW	MW106B	09/18/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1540
580	NGW310	MW	MW106B	03/27/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1544
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
580	NGW310	MW	NGW310	01/18/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	02/21/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
580	NGW310	MW	MW-6A	03/05/1990	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1435
580	NGW310	MW	MW106B	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3216
580	NGW310	MW	MW106B	10/06/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1484
580	NGW310	MW	MW106B	07/22/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1499
580	NGW310	MW	MW106B	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1501
580	NGW310	MW	MW106B	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
580	NGW310	MW	MW106B	04/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1514
580	NGW310	MW	MW106B	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517
580	NGW310	MW	MW106B	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
580	NGW310	MW	MW106B	01/23/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1530
580	NGW310	MW	MW106B	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
580	NGW310	MW	MW106B	03/27/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1544
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
580	NGW310	MW	NGW310	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
580	NGW310	MW	NGW310	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
580	NGW310	MW	NGW310	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
580	NGW310	MW	NGW310	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
580	NGW310	MW	MW-6A	03/05/1990	VOC	Vinyl chloride	1 U	0.2	5.0		Active	1435
580	NGW310	MW	MW106B	03/09/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	3216
580	NGW310	MW	MW106B	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1484
580	NGW310	MW	MW106B	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1499
580	NGW310	MW	MW106B	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1501
580	NGW310	MW	MW106B	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
580	NGW310	MW	MW106B	04/19/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1514
580	NGW310	MW	MW106B	04/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1514
580	NGW310	MW	MW106B	07/19/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1517
580	NGW310	MW	MW106B	07/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1517
580	NGW310	MW	MW106B	10/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1528
580	NGW310	MW	MW106B	10/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1528
580	NGW310	MW	MW106B	01/23/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1530
580	NGW310	MW	MW106B	01/23/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1530
580	NGW310	MW	MW106B	09/18/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1540
580	NGW310	MW	MW106B	09/18/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1540
580	NGW310	MW	MW106B	03/27/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1544
580	NGW310	MW	MW106B	03/27/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1544
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	09/10/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VOC	Vinyl chloride	0.001	0.2	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	03/18/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VOC	Vinyl chloride	0.038	0.2	<1	SW8240	Active	1447
580	NGW310	MW	NGW310/MW-106B	08/27/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VOC	Vinyl chloride	0.01 U	0.2	<1		Active	1447
580	NGW310	MW	MW-106B	02/24/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8240	Active	1447
580	NGW310	MW	MW-106B	07/28/1998	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
580	NGW310	MW	NGW310	01/18/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
580	NGW310	MW	NGW310	01/18/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
580	NGW310	MW	NGW310	07/19/1999	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
580	NGW310	MW	NGW310	02/21/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
580	NGW310	MW	NGW310	02/21/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VOC	Vinyl chloride	0.2 U	0.2	1.0		Active	6045
580	NGW310	MW	NGW310	07/24/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
580	NGW310	MW	NGW310	02/18/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
580	NGW310	MW	NGW310	02/18/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
580	NGW310	MW	NGW310	08/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	9999
580	NGW310	MW	NGW310	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
580	NGW310	MW	NGW310	08/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
581	NGW311	MW	MW107B	10/06/1992	MET	Arsenic	1 U	5	<1		Active	1484
581	NGW311	MW	MW107B	07/22/1993	MET	Arsenic	1 U	5	<1		Active	1499
581	NGW311	MW	MW107B	01/24/1994	MET	Arsenic	1 U	5	<1		Active	1510
581	NGW311	MW	MW107B	04/19/1994	MET	Arsenic	1 U	5	<1		Active	1514
581	NGW311	MW	NGW311/MW-107B	09/10/1996	MET	Arsenic	1 U	5	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	MET	Arsenic	1 U	5	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	MET	Arsenic	1 U	5	<1		Active	1447
581	NGW311	MW	MW-107B	02/24/1998	MET	Arsenic	1 U	5	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	MET	Arsenic	1 U	5	<1		Active	1447
581	NGW311	MW	NGW311	01/18/1999	MET	Arsenic	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	MET	Arsenic	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	MET	Arsenic	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	MET	Arsenic	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
581	NGW311	MW	NGW311	08/20/2001	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
581	NGW311	MW	NGW311	02/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
581	NGW311	MW	NGW311	08/18/2002	MET	Arsenic	1 U	5	<1	SW7060A	Active	9999
581	NGW311	MW	MW107B	10/06/1992	MET	Cadmium	48	2.6	18		Active	1484
581	NGW311	MW	MW107B	07/22/1993	MET	Cadmium	22	2.6	8.5		Active	1499
581	NGW311	MW	MW107B	10/27/1993	MET	Cadmium	10	2.6	3.8		Active	1501
581	NGW311	MW	MW107B	01/24/1994	MET	Cadmium	4	2.6	1.5		Active	1510
581	NGW311	MW	MW107B	04/19/1994	MET	Cadmium	2	2.6	<1		Active	1514
581	NGW311	MW	NGW311/MW-107B	09/10/1996	MET	Cadmium	2 U	2.6	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	MET	Cadmium	2 U	2.6	<1		Active	1447
581	NGW311	MW	MW-107B	02/24/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	MET	Cadmium	2 U	2.6	<1		Active	1447
581	NGW311	MW	NGW311	01/18/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	MET	Cadmium	2 U	2.6	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	MET	Cadmium	2 U	2.6	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
581	NGW311	MW	NGW311	08/20/2001	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
581	NGW311	MW	NGW311	02/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999
581	NGW311	MW	NGW311	08/18/2002	MET	Cadmium	2 U	2.6	<1	SW6010B	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
581	NGW311	MW	MW107B	10/06/1992	MET	Chromium	45	100	<1		Active	1484
581	NGW311	MW	MW107B	07/22/1993	MET	Chromium	25	100	<1		Active	1499
581	NGW311	MW	MW107B	10/27/1993	MET	Chromium	23	100	<1		Active	1501
581	NGW311	MW	MW107B	01/24/1994	MET	Chromium	8	100	<1		Active	1510
581	NGW311	MW	MW107B	04/19/1994	MET	Chromium	5 U	100	<1		Active	1514
581	NGW311	MW	NGW311/MW-107B	09/10/1996	MET	Chromium	5 U	100	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	MET	Chromium	5 U	100	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	MET	Chromium	5 U	100	<1		Active	1447
581	NGW311	MW	MW-107B	02/24/1998	MET	Chromium	5 U	100	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	MET	Chromium	5 U	100	<1		Active	1447
581	NGW311	MW	NGW311	01/18/1999	MET	Chromium	5 U	100	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	MET	Chromium	5 U	100	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	MET	Chromium	5 U	100	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	MET	Chromium	5 U	100	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
581	NGW311	MW	NGW311	08/20/2001	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
581	NGW311	MW	NGW311	02/18/2002	MET	Chromium	5 U	100	<1	SW6010B	Active	9999
581	NGW311	MW	NGW311	08/18/2002	MET	Chromium	5	100	<1	SW6010B	Active	9999
581	NGW311	MW	MW107B	10/06/1992	MET	Lead	9	11	<1		Active	1484
581	NGW311	MW	MW107B	07/22/1993	MET	Lead	6	11	<1		Active	1499
581	NGW311	MW	MW107B	10/27/1993	MET	Lead	10	11	<1		Active	1501
581	NGW311	MW	MW107B	01/24/1994	MET	Lead	4	11	<1		Active	1510
581	NGW311	MW	MW107B	04/19/1994	MET	Lead	1	11	<1		Active	1514
581	NGW311	MW	NGW311/MW-107B	09/10/1996	MET	Lead	1 U	11	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	MET	Lead	1 U	11	<1		Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	MET	Lead	1 U	11	<1		Active	1447
581	NGW311	MW	MW-107B	02/24/1998	MET	Lead	1 U	11	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	MET	Lead	1 U	11	<1		Active	1447
581	NGW311	MW	NGW311	01/18/1999	MET	Lead	1 U	11	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	MET	Lead	1 U	11	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	MET	Lead	1	11	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	MET	Lead	1	11	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
581	NGW311	MW	NGW311	08/20/2001	MET	Lead	1 U	11	<1	SW7421	Active	9999
581	NGW311	MW	NGW311	02/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
581	NGW311	MW	NGW311	08/18/2002	MET	Lead	1 U	11	<1	SW7421	Active	9999
581	NGW311	MW	MW107B	10/06/1992	MET	Mercury	0.1 U	0.02	5.0		Active	1484
581	NGW311	MW	MW107B	07/22/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1499
581	NGW311	MW	MW107B	10/27/1993	MET	Mercury	0.1 U	0.02	5.0		Active	1501
581	NGW311	MW	MW107B	01/24/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1510
581	NGW311	MW	MW107B	04/19/1994	MET	Mercury	0.1 U	0.02	5.0		Active	1514
581	NGW311	MW	NGW311/MW-107B	09/10/1996	MET	Mercury	0.1 U	0.02	5.0		Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
581	NGW311	MW	NGW311/MW-107B	03/18/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	MET	Mercury	0.1 U	0.02	5.0		Active	1447
581	NGW311	MW	MW-107B	02/24/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	MET	Mercury	0.1 U	0.02	5.0		Active	1447
581	NGW311	MW	NGW311	01/18/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
581	NGW311	MW	NGW311	07/19/1999	MET	Mercury	0.1 U	0.02	5.0		Active	6045
581	NGW311	MW	NGW311	02/21/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
581	NGW311	MW	NGW311	07/24/2000	MET	Mercury	0.1 U	0.02	5.0		Active	6045
581	NGW311	MW	NGW311	02/18/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
581	NGW311	MW	NGW311	08/20/2001	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
581	NGW311	MW	NGW311	02/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
581	NGW311	MW	NGW311	08/18/2002	MET	Mercury	0.1 U	0.02	5.0	SW7470A	Active	9999
581	NGW311	MW	MW107A	03/09/1992	VAH	Benzene	1 U	0.8	1.3		Active	3216
581	NGW311	MW	MW107B	10/06/1992	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1484
581	NGW311	MW	MW107B	07/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1499
581	NGW311	MW	MW107B	10/27/1993	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1501
581	NGW311	MW	MW107B	01/24/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1510
581	NGW311	MW	MW107B	04/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1514
581	NGW311	MW	MW107B	07/19/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1517
581	NGW311	MW	MW107B	10/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1528
581	NGW311	MW	MW107B	01/23/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1530
581	NGW311	MW	MW107B	09/18/1995	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1540
581	NGW311	MW	MW107B	03/27/1996	VAH	Benzene	1 U	0.8	1.3		Active	1544
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VAH	Benzene	1 U	0.8	1.3		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VAH	Benzene	1 U	0.8	1.3	SW8240	Active	1447
581	NGW311	MW	NGW311	01/18/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
581	NGW311	MW	NGW311	02/21/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
581	NGW311	MW	NGW311	02/18/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
581	NGW311	MW	NGW311	02/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
581	NGW311	MW	NGW311	08/18/2002	VAH	Benzene	1 U	0.8	1.3	SW8260	Active	9999
581	NGW311	MW	MW107A	03/09/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	3216
581	NGW311	MW	MW107B	10/06/1992	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1484
581	NGW311	MW	MW107B	07/22/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1499
581	NGW311	MW	MW107B	10/27/1993	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1501
581	NGW311	MW	MW107B	01/24/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1510
581	NGW311	MW	MW107B	04/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1514

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
581	NGW311	MW	MW107B	07/19/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1517
581	NGW311	MW	MW107B	10/20/1994	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1528
581	NGW311	MW	MW107B	01/23/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1530
581	NGW311	MW	MW107B	09/18/1995	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1540
581	NGW311	MW	MW107B	03/27/1996	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1544
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VOC	1,1-Dichloroethene	1 U	7	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VOC	1,1-Dichloroethene	1 U	7	<1	SW8240	Active	1447
581	NGW311	MW	NGW311	01/18/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VOC	1,1-Dichloroethene	1 U	7	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	02/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/18/2002	VOC	1,1-Dichloroethene	1 U	7	<1	SW8260	Active	9999
581	NGW311	MW	MW107A	03/09/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	3216
581	NGW311	MW	MW107B	10/06/1992	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1484
581	NGW311	MW	MW107B	07/22/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1499
581	NGW311	MW	MW107B	10/27/1993	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1501
581	NGW311	MW	MW107B	01/24/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1510
581	NGW311	MW	MW107B	04/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1514
581	NGW311	MW	MW107B	07/19/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1517
581	NGW311	MW	MW107B	10/20/1994	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1528
581	NGW311	MW	MW107B	01/23/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1530
581	NGW311	MW	MW107B	09/18/1995	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1540
581	NGW311	MW	MW107B	03/27/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1544
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Active	1447
581	NGW311	MW	NGW311	01/18/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VOC	cis-1,2-Dichloroethene	1 U	16	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	02/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/18/2002	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
581	NGW311	MW	MW107A	03/09/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	3216
581	NGW311	MW	MW107B	10/06/1992	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1484
581	NGW311	MW	MW107B	07/22/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1499
581	NGW311	MW	MW107B	10/27/1993	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1501
581	NGW311	MW	MW107B	01/24/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1510
581	NGW311	MW	MW107B	04/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1514
581	NGW311	MW	MW107B	07/19/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1517
581	NGW311	MW	MW107B	10/20/1994	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1528
581	NGW311	MW	MW107B	01/23/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1530
581	NGW311	MW	MW107B	09/18/1995	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1540
581	NGW311	MW	MW107B	03/27/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1544
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Active	1447
581	NGW311	MW	NGW311	01/18/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	02/21/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VOC	Tetrachloroethene (PCE)	1 U	5	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	02/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/18/2002	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8260	Active	9999
581	NGW311	MW	MW107A	03/09/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	3216
581	NGW311	MW	MW107B	10/06/1992	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1484
581	NGW311	MW	MW107B	07/22/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1499
581	NGW311	MW	MW107B	10/27/1993	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1501
581	NGW311	MW	MW107B	01/24/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1510
581	NGW311	MW	MW107B	04/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1514
581	NGW311	MW	MW107B	07/19/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1517
581	NGW311	MW	MW107B	10/20/1994	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1528
581	NGW311	MW	MW107B	01/23/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1530
581	NGW311	MW	MW107B	09/18/1995	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1540
581	NGW311	MW	MW107B	03/27/1996	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1544
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Active	1447
581	NGW311	MW	NGW311	01/18/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
581	NGW311	MW	NGW311	02/21/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VOC	Trichloroethene (TCE)	1 U	4	<1		Active	6045
581	NGW311	MW	NGW311	02/18/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	02/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
581	NGW311	MW	NGW311	08/18/2002	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8260	Active	9999
581	NGW311	MW	MW107A	03/09/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	3216
581	NGW311	MW	MW107B	10/06/1992	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1484
581	NGW311	MW	MW107B	07/22/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1499
581	NGW311	MW	MW107B	10/27/1993	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1501
581	NGW311	MW	MW107B	01/24/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1510
581	NGW311	MW	MW107B	04/19/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1514
581	NGW311	MW	MW107B	04/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1514
581	NGW311	MW	MW107B	07/19/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1517
581	NGW311	MW	MW107B	10/20/1994	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8240	Active	1528
581	NGW311	MW	MW107B	10/20/1994	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1528
581	NGW311	MW	MW107B	01/23/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1530
581	NGW311	MW	MW107B	01/23/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1530
581	NGW311	MW	MW107B	09/18/1995	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1540
581	NGW311	MW	MW107B	09/18/1995	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1540
581	NGW311	MW	MW107B	03/27/1996	VOC	Vinyl chloride	0.2 U	0.2	1.0	SW8260SIM	Active	1544
581	NGW311	MW	MW107B	03/27/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8260	Active	1544
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VOC	Vinyl chloride	0.034	0.2	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	09/10/1996	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VOC	Vinyl chloride	0.026	0.2	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	03/18/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VOC	Vinyl chloride	0.015	0.2	<1	SW8240	Active	1447
581	NGW311	MW	NGW311/MW-107B	08/27/1997	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VOC	Vinyl chloride	0.032	0.2	<1		Active	1447
581	NGW311	MW	MW-107B	02/24/1998	VOC	Vinyl chloride	2 U	0.2	10		Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VOC	Vinyl chloride	0.068	0.2	<1	SW8240	Active	1447
581	NGW311	MW	MW-107B	07/28/1998	VOC	Vinyl chloride	2 U	0.2	10	SW8240	Active	1447
581	NGW311	MW	NGW311	01/18/1999	VOC	Vinyl chloride	2 U	0.2	10		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VOC	Vinyl chloride	0.94	0.2	4.7		Active	6045
581	NGW311	MW	NGW311	07/19/1999	VOC	Vinyl chloride	1	0.2	5.0		Active	6045
581	NGW311	MW	NGW311	02/21/2000	VOC	Vinyl chloride	0.78	0.2	3.9		Active	6045
581	NGW311	MW	NGW311	02/21/2000	VOC	Vinyl chloride	1 U	0.2	5.0		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VOC	Vinyl chloride	0.64	0.2	3.2		Active	6045
581	NGW311	MW	NGW311	07/24/2000	VOC	Vinyl chloride	2	0.2	10		Active	6045
581	NGW311	MW	NGW311	02/18/2001	VOC	Vinyl chloride	1.2	0.2	6.0	SW8260	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VOC	Vinyl chloride	0.45	0.2	2.3	SW8260SIM	Active	9999
581	NGW311	MW	NGW311	08/20/2001	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
581	NGW311	MW	NGW311	02/18/2002	VOC	Vinyl chloride	0.22	0.2	1.1	SW8260SIM	Active	9999
581	NGW311	MW	NGW311	02/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
581	NGW311	MW	NGW311	08/18/2002	VOC	Vinyl chloride	1 U	0.2	5.0	SW8260	Active	9999
Building 3-818 Area												
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1	02/22/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1	02/22/1993	TPH	Jet Fuel	250 U	500	<1	WTPH-D	Abandoned	1489
1749	NBF-3-818-MW1	MW	NBF-3-818-MW1	02/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2	02/22/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2	02/22/1993	TPH	Jet Fuel	250 U	500	<1	WTPH-D	Abandoned	1489
1750	NBF-3-818-MW2	MW	NBF-3-818-MW2	02/22/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1489
Main Fuel Farm Area												
593	MW-12	MW	MF-12	12/04/1991	TPH	Diesel Range Hydrocarbons	1200	500	2.4	WTPH-D	Abandoned	1475
593	MW-12	MW	MF-12	04/01/1992	TPH	Diesel Range Hydrocarbons	1400	500	2.8	WTPH-D	Abandoned	3214
593	MW-12	MW	MF-12	10/30/1992	TPH	Diesel Range Hydrocarbons	350	500	<1	WTPH-D	Abandoned	1488
593	MW-12	MW	MF-12	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	850	500	1.7	WTPH-HCID	Abandoned	1482
593	MW-12	MW	NBF-MF-12	08/13/1986	TPH	Jet Fuel	2920	500	5.8		Abandoned	1442
593	MW-12	MW	NBF-MF-12	08/13/1986	TPH	Total Petroleum Hydrocarbons	2920	500	5.8		Abandoned	1442
593	MW-12	MW	NBF-MF-12	08/13/1986	VAH	Benzene	4	0.8	5.0		Abandoned	1442
593	MW-12	MW	MF-12	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
593	MW-12	MW	MF-12	07/22/1992	VAH	Benzene	1.4	0.8	1.8	SW8020	Abandoned	1482
593	MW-12	MW	MF-12	10/30/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
691	MW-13	MW	NBF-MF-13	08/13/1986	TPH	Jet Fuel	1300	500	2.6		Abandoned	1442
691	MW-13	MW	NBF-MF-13	08/13/1986	TPH	Total Petroleum Hydrocarbons	1300	500	2.6		Abandoned	1442
692	MW-14	MW	NBF-MF-14	08/13/1986	TPH	Jet Fuel	4470	500	8.9		Abandoned	1442
692	MW-14	MW	NBF-MF-14	08/13/1986	TPH	Total Petroleum Hydrocarbons	4470	500	8.9		Abandoned	1442
692	MW-14	MW	NBF-MF-14	08/13/1986	VAH	Benzene	2 U	0.8	2.5		Abandoned	1442
594	MW-15	MW	MF-15	12/04/1991	TPH	Diesel Range Hydrocarbons	10 U	500	<1	WTPH-D	Abandoned	1475
594	MW-15	MW	MF-15	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	3214
594	MW-15	MW	MF-15	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
594	MW-15	MW	MF-15	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
594	MW-15	MW	NBF-MF-15	08/13/1986	TPH	Jet Fuel	100 U	500	<1		Abandoned	1442
594	MW-15	MW	NBF-MF-15	08/13/1986	TPH	Total Petroleum Hydrocarbons	400 U	500	<1		Abandoned	1442
594	MW-15	MW	MF-15	12/04/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1475
594	MW-15	MW	MF-15	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
594	MW-15	MW	MF-15	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
594	MW-15	MW	MF-15	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
595	MW-16	MW	MF-16	12/04/1991	TPH	Diesel Range Hydrocarbons	430	500	<1	WTPH-D	Abandoned	1475
595	MW-16	MW	MF-16	04/01/1992	TPH	Diesel Range Hydrocarbons	780	500	1.6	WTPH-D	Abandoned	3214
595	MW-16	MW	MF-16	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
595	MW-16	MW	MF-16	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
595	MW-16	MW	NBF-MF-16	08/13/1986	TPH	Jet Fuel	100 U	500	<1		Abandoned	1442
595	MW-16	MW	NBF-MF-16	08/13/1986	TPH	Total Petroleum Hydrocarbons	400 U	500	<1		Abandoned	1442

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
595	MW-16	MW	MF-16	12/04/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1475
595	MW-16	MW	MF-16	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
595	MW-16	MW	MF-16	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
595	MW-16	MW	MF-16	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
596	MW-17	MW	MF-17	12/04/1991	TPH	Diesel Range Hydrocarbons	40	500	<1	WTPH-D	Abandoned	1475
596	MW-17	MW	MF-17	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	3214
596	MW-17	MW	MF-17	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
596	MW-17	MW	MF-17	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
596	MW-17	MW	NBF-MF-17	08/13/1986	TPH	Jet Fuel	100 U	500	<1		Abandoned	1442
596	MW-17	MW	NBF-MF-17	08/13/1986	TPH	Total Petroleum Hydrocarbons	400 U	500	<1		Abandoned	1442
596	MW-17	MW	MF-17	12/04/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1475
596	MW-17	MW	MF-17	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
596	MW-17	MW	MF-17	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
596	MW-17	MW	MF-17	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
597	MW-18	MW	MF-18	12/04/1991	TPH	Diesel Range Hydrocarbons	49000	500	98	WTPH-D	Abandoned	1475
597	MW-18	MW	MF-18	04/01/1992	TPH	Diesel Range Hydrocarbons	58000	500	120	WTPH-D	Abandoned	3214
597	MW-18	MW	NBF-MF-18	08/13/1986	TPH	Jet Fuel	180	500	<1		Abandoned	1442
597	MW-18	MW	NBF-MF-18	08/13/1986	TPH	Total Petroleum Hydrocarbons	720	500	1.4		Abandoned	1442
597	MW-18	MW	MF-18	12/04/1991	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1475
598	MW-19	MW	MF-19	12/04/1991	TPH	Diesel Range Hydrocarbons	410	500	<1	WTPH-D	Abandoned	1475
598	MW-19	MW	MF-19	04/01/1992	TPH	Diesel Range Hydrocarbons	1100	500	2.2	WTPH-D	Abandoned	3214
598	MW-19	MW	MF-19	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
598	MW-19	MW	MF-19	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
598	MW-19	MW	NBF-MF-19	08/13/1986	TPH	Jet Fuel	600	500	1.2		Abandoned	1442
598	MW-19	MW	NBF-MF-19	08/13/1986	TPH	Total Petroleum Hydrocarbons	830	500	1.7		Abandoned	1442
598	MW-19	MW	MF-19	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
598	MW-19	MW	MF-19	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
598	MW-19	MW	MF-19	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
599	MW-20	MW	MW-20	04/01/1992	TPH	Diesel Range Hydrocarbons	19000	500	38	WTPH-D	Abandoned	3214
599	MW-20	MW	MW-20	04/01/1992	VAH	Benzene	20	0.8	25	SW8020	Abandoned	3214
600	MW-21	MW	MW-21	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	3214
600	MW-21	MW	MF-21	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
600	MW-21	MW	MF-21	01/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
600	MW-21	MW	MF-21	04/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1493
600	MW-21	MW	MF-21	07/21/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1498
600	MW-21	MW	MF-21	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
600	MW-21	MW	MW-21	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
600	MW-21	MW	MF-21	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
600	MW-21	MW	MF-21	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
600	MW-21	MW	MF-21	01/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
600	MW-21	MW	MF-21	04/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1493
600	MW-21	MW	MF-21	07/21/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1498

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
601	MW-22	MW	MW-22	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	3214
601	MW-22	MW	MF-22	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
601	MW-22	MW	MF-22	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
601	MW-22	MW	MW-22	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
601	MW-22	MW	MF-22	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
601	MW-22	MW	MF-22	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
604	MW-25	MW	MW-25	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	3214
604	MW-25	MW	MF-25	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
604	MW-25	MW	MF-25	01/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1488
604	MW-25	MW	MF-25	04/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1493
604	MW-25	MW	MF-25	07/21/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Abandoned	1498
604	MW-25	MW	MF-25	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Abandoned	1482
604	MW-25	MW	MW-25	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	3214
604	MW-25	MW	MF-25	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1482
604	MW-25	MW	MF-25	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
604	MW-25	MW	MF-25	01/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
604	MW-25	MW	MF-25	04/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1493
604	MW-25	MW	MF-25	07/21/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1498
607	MW-28	MW	MW-28	04/01/1992	TPH	Diesel Range Hydrocarbons	820	500	1.6	WTPH-D	Abandoned	3214
607	MW-28	MW	MF-28	10/30/1992	TPH	Diesel Range Hydrocarbons	820	500	1.6	WTPH-D	Abandoned	1488
607	MW-28	MW	MF-28	01/26/1993	TPH	Diesel Range Hydrocarbons	370	500	<1	WTPH-D	Abandoned	1488
607	MW-28	MW	MF-28	04/26/1993	TPH	Diesel Range Hydrocarbons	900	500	1.8	WTPH-D	Abandoned	1493
607	MW-28	MW	MF-28	07/21/1993	TPH	Diesel Range Hydrocarbons	140 J	500	<1	WTPH-D	Abandoned	1498
607	MW-28	MW	MF-28	10/26/1993	TPH	Diesel Range Hydrocarbons	1400	500	2.8	WTPH-D	Abandoned	1503
607	MW-28	MW	MF-28	01/25/1994	TPH	Diesel Range Hydrocarbons	650	500	1.3	WTPH-D	Abandoned	1509
607	MW-28	MW	MW-28	04/20/1994	TPH	Diesel Range Hydrocarbons	480	500	<1	WTPH-D	Abandoned	1512
607	MW-28	MW	MF-28	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	540	500	1.1	WTPH-HCID	Abandoned	1482
607	MW-28	MW	MW-28	04/01/1992	VAH	Benzene	5.9	0.8	7.4	SW8020	Abandoned	3214
607	MW-28	MW	MF-28	07/22/1992	VAH	Benzene	5.7	0.8	7.1	SW8020	Abandoned	1482
607	MW-28	MW	MF-28	10/30/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Abandoned	1488
607	MW-28	MW	MF-28	01/26/1993	VAH	Benzene	5.5	0.8	6.9	SW8020	Abandoned	1488
607	MW-28	MW	MF-28	04/26/1993	VAH	Benzene	1.2	0.8	1.5	SW8020	Abandoned	1493
607	MW-28	MW	MF-28	07/21/1993	VAH	Benzene	6.2	0.8	7.8	SW8020	Abandoned	1498
607	MW-28	MW	MF-28	10/26/1993	VAH	Benzene	35	0.8	44	SW8020	Abandoned	1503
607	MW-28	MW	MF-28	01/25/1994	VAH	Benzene	10	0.8	13	SW8020	Abandoned	1509
607	MW-28	MW	MW-28	04/20/1994	VAH	Benzene	5.8	0.8	7.3	SW8020	Abandoned	1512
602	NGW351	MW	MW-23	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	3214
602	NGW351	MW	MF-23	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
602	NGW351	MW	MF-23	01/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
602	NGW351	MW	MF-23	04/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1493
602	NGW351	MW	MF-23	07/21/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1498
602	NGW351	MW	MF-23	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1503

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
602	NGW351	MW	MF-23	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1509
602	NGW351	MW	MW-23	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1512
602	NGW351	MW	MW-23	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1520
602	NGW351	MW	MW-23	10/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1527
602	NGW351	MW	MW-23	01/25/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1531
602	NGW351	MW	MW-23	05/19/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1535
602	NGW351	MW	MFF-MW-23	09/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1539
602	NGW351	MW	MW-23	03/21/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1545
602	NGW351	MW	MFF-MW-23	03/20/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
602	NGW351	MW	MFF-MW-23	08/28/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
602	NGW351	MW	MW-23	07/29/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
602	NGW351	MW	NGW351	01/21/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
602	NGW351	MW	NGW351	07/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
602	NGW351	MW	NGW351	02/23/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
602	NGW351	MW	NGW351	07/26/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
602	NGW351	MW	NGW351	02/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
602	NGW351	MW	NGW351	08/14/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
602	NGW351	MW	NGW351	02/21/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
602	NGW351	MW	MF-23	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Active	1482
602	NGW351	MW	NGW351	07/20/1999	TPH	Oil Range Hydrocarbons	500 U	--	--		Active	6045
602	NGW351	MW	NGW351	02/21/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
602	NGW351	MW	NGW351	08/14/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
602	NGW351	MW	NGW351	02/21/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
602	NGW351	MW	MW-23	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	3214
602	NGW351	MW	MF-23	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1482
602	NGW351	MW	MF-23	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1488
602	NGW351	MW	MF-23	01/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1488
602	NGW351	MW	MF-23	04/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1493
602	NGW351	MW	MF-23	07/21/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1498
602	NGW351	MW	MF-23	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1503
602	NGW351	MW	MF-23	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1509
602	NGW351	MW	MW-23	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1512
602	NGW351	MW	MW-23	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1520
602	NGW351	MW	MW-23	10/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1527
602	NGW351	MW	MW-23	01/25/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1531
602	NGW351	MW	MFF-MW-23	09/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1539
602	NGW351	MW	MW-23	03/21/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1545
602	NGW351	MW	MFF-MW-23	03/20/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
602	NGW351	MW	MFF-MW-23	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
602	NGW351	MW	MW-23	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
602	NGW351	MW	NGW351	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
602	NGW351	MW	NGW351	07/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
602	NGW351	MW	NGW351	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
602	NGW351	MW	NGW351	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
602	NGW351	MW	NGW351	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
602	NGW351	MW	NGW351	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
602	NGW351	MW	NGW351	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
603	NGW352	MW	MW-24	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	3214
603	NGW352	MW	MF-24	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
603	NGW352	MW	MF-24	01/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
603	NGW352	MW	MF-24	04/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1493
603	NGW352	MW	MF-24	07/21/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1498
603	NGW352	MW	MF-24	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1503
603	NGW352	MW	MF-24	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1509
603	NGW352	MW	MW-24	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1512
603	NGW352	MW	MW-24	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1520
603	NGW352	MW	MW-24	10/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1527
603	NGW352	MW	MW-24	01/25/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1531
603	NGW352	MW	MW-24	05/19/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1535
603	NGW352	MW	MW-24Dupl	05/19/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1535
603	NGW352	MW	MFF-MW-24	09/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1539
603	NGW352	MW	MW-24	03/21/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1545
603	NGW352	MW	MFF-MW-24	03/20/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
603	NGW352	MW	MFF-MW-24	08/28/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
603	NGW352	MW	MW-24	07/29/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
603	NGW352	MW	NGW352	01/21/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
603	NGW352	MW	NGW352	07/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
603	NGW352	MW	NGW352	02/23/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
603	NGW352	MW	NGW352	07/26/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
603	NGW352	MW	NGW352	02/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
603	NGW352	MW	NGW352	08/14/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
603	NGW352	MW	NGW352	02/21/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
603	NGW352	MW	NGW352	08/15/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
603	NGW352	MW	MF-24	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Active	1482
603	NGW352	MW	NGW352	07/20/1999	TPH	Oil Range Hydrocarbons	500 U	--	--		Active	6045
603	NGW352	MW	NGW352	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
603	NGW352	MW	NGW352	02/21/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
603	NGW352	MW	NGW352	08/14/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
603	NGW352	MW	NGW352	02/21/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
603	NGW352	MW	MW-24	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	3214
603	NGW352	MW	MF-24	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1482
603	NGW352	MW	MF-24	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1488
603	NGW352	MW	MF-24	01/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1488
603	NGW352	MW	MF-24	04/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1493

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
603	NGW352	MW	MF-24	07/21/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1498
603	NGW352	MW	MF-24	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1503
603	NGW352	MW	MF-24	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1509
603	NGW352	MW	MW-24	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1512
603	NGW352	MW	MW-24	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1520
603	NGW352	MW	MW-24	10/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1527
603	NGW352	MW	MW-24-DUP	10/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1527
603	NGW352	MW	MW-24	01/25/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1531
603	NGW352	MW	MFF-MW-24	09/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1539
603	NGW352	MW	MW-24	03/21/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1545
603	NGW352	MW	MFF-MW-24	03/20/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
603	NGW352	MW	MFF-MW-24	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
603	NGW352	MW	MW-24	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
603	NGW352	MW	NGW352	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
603	NGW352	MW	NGW352	07/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
603	NGW352	MW	NGW352	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
603	NGW352	MW	NGW352	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
603	NGW352	MW	NGW352	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
603	NGW352	MW	NGW352	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
603	NGW352	MW	NGW352	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
603	NGW352	MW	NGW352	08/15/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
605	NGW353	MW	MW-26	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	3214
605	NGW353	MW	MF-26	10/29/1992	TPH	Diesel Range Hydrocarbons	470	500	<1	WTPH-D	Active	1488
605	NGW353	MW	MF-26	01/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
605	NGW353	MW	MF-26	04/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1493
605	NGW353	MW	MF-26	07/21/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1498
605	NGW353	MW	MF-26	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1503
605	NGW353	MW	MF-26	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1509
605	NGW353	MW	MW-26	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1512
605	NGW353	MW	MW-26	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1520
605	NGW353	MW	MW-26	10/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1527
605	NGW353	MW	MW-26	01/25/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1531
605	NGW353	MW	MW-26	05/18/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1535
605	NGW353	MW	MFF-MW-26	09/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1539
605	NGW353	MW	MW-26	03/21/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1545
605	NGW353	MW	MFF-MW-26	03/20/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
605	NGW353	MW	MFF-MW-26	08/28/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
605	NGW353	MW	MW-26	07/29/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
605	NGW353	MW	NGW353	01/21/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
605	NGW353	MW	NGW353	02/23/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
605	NGW353	MW	NGW353	07/26/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
605	NGW353	MW	NGW353	02/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
605	NGW353	MW	NGW353	08/14/2001	TPH	Diesel Range Hydrocarbons	4200	500	8.4	NWTPH-Dx	Active	9999
605	NGW353	MW	NGW353	02/21/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
605	NGW353	MW	NGW353	08/15/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
605	NGW353	MW	MF-26	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Active	1482
605	NGW353	MW	NGW353	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
605	NGW353	MW	NGW353	02/21/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
605	NGW353	MW	NGW353	08/14/2001	TPH	Jet Fuel	7200	500	14	NWTPH-Dx	Active	9999
605	NGW353	MW	NGW353	02/21/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
605	NGW353	MW	MW-26	04/01/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	3214
605	NGW353	MW	MF-26	07/22/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1482
605	NGW353	MW	MF-26	10/29/1992	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1488
605	NGW353	MW	MF-26	01/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1488
605	NGW353	MW	MF-26	04/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1493
605	NGW353	MW	MF-26	07/21/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1498
605	NGW353	MW	MF-26	10/26/1993	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1503
605	NGW353	MW	MF-26	01/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1509
605	NGW353	MW	MW-26	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1512
605	NGW353	MW	MW-26	07/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1520
605	NGW353	MW	MW-26	10/25/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1527
605	NGW353	MW	MW-26	01/25/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1531
605	NGW353	MW	MFF-MW-26	09/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1539
605	NGW353	MW	MW-26	03/21/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1545
605	NGW353	MW	MFF-MW-26	03/20/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
605	NGW353	MW	MFF-MW-26	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
605	NGW353	MW	MW-26	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
605	NGW353	MW	NGW353	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
605	NGW353	MW	NGW353	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
605	NGW353	MW	NGW353	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
605	NGW353	MW	NGW353	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
605	NGW353	MW	NGW353	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
605	NGW353	MW	NGW353-Dup	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
605	NGW353	MW	NGW353	08/15/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
606	NGW354	MW	MW-27	04/01/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	3214
606	NGW354	MW	MF-27	10/29/1992	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
606	NGW354	MW	MF-27	01/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1488
606	NGW354	MW	MF-27	04/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1493
606	NGW354	MW	MF-27	07/21/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1498
606	NGW354	MW	MF-27	10/26/1993	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1503
606	NGW354	MW	MF-27	01/25/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1509
606	NGW354	MW	MW-27	04/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1512
606	NGW354	MW	MW-27	07/20/1994	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1520
606	NGW354	MW	MW-27	10/25/1994	TPH	Diesel Range Hydrocarbons	560	500	1.1	WTPH-D	Active	1527

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
606	NGW354	MW	MW-27	01/25/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1531
606	NGW354	MW	MW-27	05/18/1995	TPH	Diesel Range Hydrocarbons	3900	500	7.8	WTPH-D	Active	1535
606	NGW354	MW	MFF-MW-27	09/12/1995	TPH	Diesel Range Hydrocarbons	1900	500	3.8	WTPH-D	Active	1539
606	NGW354	MW	MW-27	03/21/1996	TPH	Diesel Range Hydrocarbons	790	500	1.6	WTPH-D	Active	1545
606	NGW354	MW	MFF-MW-27	03/20/1997	TPH	Diesel Range Hydrocarbons	52000	500	100	WTPH-D	Active	1447
606	NGW354	MW	MFF-MW-27	08/28/1997	TPH	Diesel Range Hydrocarbons	29000	500	58	WTPH-D	Active	1447
606	NGW354	MW	MW-27	07/29/1998	TPH	Diesel Range Hydrocarbons	6800	500	14	WTPH-D	Active	1447
606	NGW354	MW	NGW354	01/21/1999	TPH	Diesel Range Hydrocarbons	2700	500	5.4		Active	6045
606	NGW354	MW	NGW354	02/23/2000	TPH	Diesel Range Hydrocarbons	4900	500	9.8		Active	6045
606	NGW354	MW	NGW354	07/26/2000	TPH	Diesel Range Hydrocarbons	24000	500	48		Active	6045
606	NGW354	MW	NGW354	02/21/2001	TPH	Diesel Range Hydrocarbons	61000	500	120	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/14/2001	TPH	Diesel Range Hydrocarbons	36000	500	72	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/21/2002	TPH	Diesel Range Hydrocarbons	18000	500	36	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/15/2002	TPH	Diesel Range Hydrocarbons	2200	500	4.4	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/17/2003	TPH	Diesel Range Hydrocarbons	30000	500	60	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	07/10/2003	TPH	Diesel Range Hydrocarbons	27000	500	54	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/11/2004	TPH	Diesel Range Hydrocarbons	4300	500	8.6	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/06/2004	TPH	Diesel Range Hydrocarbons	6600	500	13	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/08/2005	TPH	Diesel Range Hydrocarbons	7500	500	15	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2005	TPH	Diesel Range Hydrocarbons	11000	500	22	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/20/2006	TPH	Diesel Range Hydrocarbons	4700	500	9.4	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/15/2006	TPH	Diesel Range Hydrocarbons	3600	500	7.2	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/19/2007	TPH	Diesel Range Hydrocarbons	40000	500	80	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/23/2007	TPH	Diesel Range Hydrocarbons	3800	500	7.6	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/20/2008	TPH	Diesel Range Hydrocarbons	3700	500	7.4	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/21/2008	TPH	Diesel Range Hydrocarbons	21000	500	42	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/12/2009	TPH	Diesel Range Hydrocarbons	28000	500	56	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2009	TPH	Diesel Range Hydrocarbons	16000	500	32	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/19/2010	TPH	Diesel Range Hydrocarbons	200000	500	400	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2010	TPH	Diesel Range Hydrocarbons	2000	500	4.0	NWTPH-Dx	Active	6116
606	NGW354	MW	NGW354	02/14/2011	TPH	Diesel Range Hydrocarbons	6200	500	12	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354-110803	08/03/2011	TPH	Diesel Range Hydrocarbons	1600	500	3.2	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354-120216	02/16/2012	TPH	Diesel Range Hydrocarbons	7500	500	15	SG	Active	9999
606	NGW354	MW	NGW-354-120801	08/01/2012	TPH	Diesel Range Hydrocarbons	2400	500	4.8	SG	Active	9999
606	NGW354	MW	MF-27	07/22/1992	TPH	Diesel Range Hydrocarbons-HCID	250 U	500	<1	WTPH-HCID	Active	1482
606	NGW354	MW	NGW354	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/20/2008	TPH	Oil Range Hydrocarbons	2500 U	--	--	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/12/2009	TPH	Oil Range Hydrocarbons	10000 U	--	--	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2009	TPH	Oil Range Hydrocarbons	10000 U	--	--	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/19/2010	TPH	Oil Range Hydrocarbons	250000 U	--	--	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	6116
606	NGW354	MW	NGW354	02/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
606	NGW354	MW	NGW354-110803	08/03/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354-120216	02/16/2012	TPH	Oil Range Hydrocarbons	2400 U	--	--	SG	Active	9999
606	NGW354	MW	NGW-354-120801	08/01/2012	TPH	Oil Range Hydrocarbons	470 U	--	--	SG	Active	9999
606	NGW354	MW	NGW354	02/21/2001	TPH	Jet Fuel	180000	500	360	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/14/2001	TPH	Jet Fuel	82000	500	160	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/21/2002	TPH	Jet Fuel	47000	500	94	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/17/2003	TPH	Jet Fuel	83000	500	170	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	07/10/2003	TPH	Jet Fuel	66000	500	130	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/11/2004	TPH	Jet Fuel	9600	500	19	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/06/2004	TPH	Jet Fuel	13000	500	26	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/08/2005	TPH	Jet Fuel	18000	500	36	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2005	TPH	Jet Fuel	23000	500	46	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/20/2006	TPH	Jet Fuel	10000	500	20	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/15/2006	TPH	Jet Fuel	11000	500	22	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/19/2007	TPH	Jet Fuel	95000	500	190	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/23/2007	TPH	Jet Fuel	11000	500	22	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/20/2008	TPH	Jet Fuel	8400	500	17	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/21/2008	TPH	Jet Fuel	35000	500	70	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/12/2009	TPH	Jet Fuel	71000	500	140	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2009	TPH	Jet Fuel	28000	500	56	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	02/19/2010	TPH	Jet Fuel	610000	500	1,200	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354	08/19/2010	TPH	Jet Fuel	7300	500	15	NWTPH-Dx	Active	6116
606	NGW354	MW	NGW354	02/14/2011	TPH	Jet Fuel	18000	500	36	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354-110803	08/03/2011	TPH	Jet Fuel	2400	500	4.8	NWTPH-Dx	Active	9999
606	NGW354	MW	NGW354-120216	02/16/2012	TPH	Jet Fuel	960 U	500	1.9	SG	Active	9999
606	NGW354	MW	NGW-354-120801	08/01/2012	TPH	Jet Fuel	4100	500	8.2	SG	Active	9999
606	NGW354	MW	MW-27	04/01/1992	VAH	Benzene	4.9	0.8	6.1	SW8020	Active	3214
606	NGW354	MW	MF-27	07/22/1992	VAH	Benzene	51	0.8	64	SW8020	Active	1482
606	NGW354	MW	MF-27	10/29/1992	VAH	Benzene	40	0.8	50	SW8020	Active	1488
606	NGW354	MW	MF-27	01/26/1993	VAH	Benzene	9.6	0.8	12	SW8020	Active	1488
606	NGW354	MW	MF-27	04/26/1993	VAH	Benzene	5.1	0.8	6.4	SW8020	Active	1493
606	NGW354	MW	MF-27	07/21/1993	VAH	Benzene	4.8	0.8	6.0	SW8020	Active	1498
606	NGW354	MW	MF-27	10/26/1993	VAH	Benzene	27	0.8	34	SW8020	Active	1503
606	NGW354	MW	MF-27	01/25/1994	VAH	Benzene	5.7	0.8	7.1	SW8020	Active	1509
606	NGW354	MW	MW-27	04/20/1994	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1512
606	NGW354	MW	MW-27	07/20/1994	VAH	Benzene	49	0.8	61	SW8020	Active	1520
606	NGW354	MW	MW-27	10/25/1994	VAH	Benzene	62	0.8	78	SW8020	Active	1527
606	NGW354	MW	MW-27	01/25/1995	VAH	Benzene	2.3	0.8	2.9	SW8020	Active	1531
606	NGW354	MW	MFF-MW-27	09/12/1995	VAH	Benzene	48	0.8	60	SW8020	Active	1539
606	NGW354	MW	MW-27	03/21/1996	VAH	Benzene	4.1	0.8	5.1	SW8020	Active	1545
606	NGW354	MW	MFF-MW-27	03/20/1997	VAH	Benzene	13	0.8	16	SW8020	Active	1447
606	NGW354	MW	MFF-MW-27	08/28/1997	VAH	Benzene	85	0.8	110	SW8020	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
606	NGW354	MW	MW-27	07/29/1998	VAH	Benzene	58	0.8	73	SW8020	Active	1447
606	NGW354	MW	NGW354	01/21/1999	VAH	Benzene	25	0.8	31		Active	6045
606	NGW354	MW	NGW354	07/26/2000	VAH	Benzene	63	0.8	79		Active	6045
606	NGW354	MW	NGW354	02/21/2001	VAH	Benzene	94	0.8	120	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/14/2001	VAH	Benzene	110	0.8	140	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/21/2002	VAH	Benzene	30	0.8	38	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/15/2002	VAH	Benzene	59	0.8	74	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/17/2003	VAH	Benzene	44	0.8	55	SW8021B	Active	9999
606	NGW354	MW	NGW354	07/10/2003	VAH	Benzene	10	0.8	13	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/11/2004	VAH	Benzene	48	0.8	60	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/06/2004	VAH	Benzene	240	0.8	300	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/08/2005	VAH	Benzene	56	0.8	70	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/19/2005	VAH	Benzene	77	0.8	96	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/20/2006	VAH	Benzene	34	0.8	43	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/15/2006	VAH	Benzene	120	0.8	150	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/19/2007	VAH	Benzene	21	0.8	26	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/23/2007	VAH	Benzene	79	0.8	99	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/20/2008	VAH	Benzene	51	0.8	64	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/21/2008	VAH	Benzene	180	0.8	230	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/12/2009	VAH	Benzene	100	0.8	130	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/19/2009	VAH	Benzene	50	0.8	63	SW8021B	Active	9999
606	NGW354	MW	NGW354	02/19/2010	VAH	Benzene	10	0.8	13	SW8021B	Active	9999
606	NGW354	MW	NGW354	08/19/2010	VAH	Benzene	270	0.8	340	SW8021B	Active	6116
606	NGW354	MW	NGW354	02/14/2011	VAH	Benzene	5	0.8	6.3	SW8021B	Active	9999
606	NGW354	MW	NGW354-110803	08/03/2011	VAH	Benzene	30	0.8	38	SW8021B	Active	9999
606	NGW354	MW	NGW354-120216	02/16/2012	VAH	Benzene	7 U	0.8	8.8	SW8021B	Active	9999
606	NGW354	MW	NGW-354-120801	08/01/2012	VAH	Benzene	37	0.8	46	SW8021B	Active	9999
608	NGW355	MW	MW-29	01/25/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1531
608	NGW355	MW	MW-29	05/19/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1535
608	NGW355	MW	MFF-MW-29	09/11/1995	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1539
608	NGW355	MW	MW-29	03/21/1996	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1545
608	NGW355	MW	MFF-MW-29	03/20/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
608	NGW355	MW	MFF-MW-29	08/28/1997	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
608	NGW355	MW	MW-29	07/29/1998	TPH	Diesel Range Hydrocarbons	250 U	500	<1	WTPH-D	Active	1447
608	NGW355	MW	NGW355	01/21/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
608	NGW355	MW	NGW355	07/20/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
608	NGW355	MW	NGW355	02/23/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
608	NGW355	MW	NGW355	07/26/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
608	NGW355	MW	NGW355	02/21/2001	TPH	Diesel Range Hydrocarbons	280	500	<1	NWTPH-Dx	Active	9999
608	NGW355	MW	NGW355	08/14/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
608	NGW355	MW	NGW355	02/21/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
608	NGW355	MW	NGW355	07/20/1999	TPH	Oil Range Hydrocarbons	500 U	--	--		Active	6045

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
608	NGW355	MW	NGW355	02/21/2001	TPH	Jet Fuel	900	500	1.8	NWTPH-Dx	Active	9999
608	NGW355	MW	NGW355	08/14/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
608	NGW355	MW	NGW355	02/21/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
608	NGW355	MW	MW-29	01/25/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1531
608	NGW355	MW	MFF-MW-29	09/11/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1539
608	NGW355	MW	MW-29	03/21/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1545
608	NGW355	MW	MFF-MW-29	03/20/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
608	NGW355	MW	MFF-MW-29	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
608	NGW355	MW	MW-29	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
608	NGW355	MW	NGW355	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
608	NGW355	MW	NGW355	07/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
608	NGW355	MW	NGW355	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
608	NGW355	MW	NGW355	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
608	NGW355	MW	NGW355	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
608	NGW355	MW	NGW355	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
608	NGW355	MW	NGW355	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
609	NGW356	MW	MW-30	01/25/1995	TPH	Diesel Range Hydrocarbons	2000	500	4.0	WTPH-D	Active	1531
609	NGW356	MW	MW-30	05/19/1995	TPH	Diesel Range Hydrocarbons	1300	500	2.6	WTPH-D	Active	1535
609	NGW356	MW	MFF-MW-30	09/11/1995	TPH	Diesel Range Hydrocarbons	1100	500	2.2	WTPH-D	Active	1539
609	NGW356	MW	MW-30	03/21/1996	TPH	Diesel Range Hydrocarbons	930	500	1.9	WTPH-D	Active	1545
609	NGW356	MW	MFF-MW-30	03/20/1997	TPH	Diesel Range Hydrocarbons	1800	500	3.6	WTPH-D	Active	1447
609	NGW356	MW	MFF-MW-30	08/28/1997	TPH	Diesel Range Hydrocarbons	2600	500	5.2	WTPH-D	Active	1447
609	NGW356	MW	MW-30-Dup	07/29/1998	TPH	Diesel Range Hydrocarbons	1100	500	2.2	WTPH-D	Active	1447
609	NGW356	MW	NGW356	01/21/1999	TPH	Diesel Range Hydrocarbons	600	500	1.2		Active	6045
609	NGW356	MW	NGW356	02/23/2000	TPH	Diesel Range Hydrocarbons	700	500	1.4		Active	6045
609	NGW356	MW	NGW356	07/26/2000	TPH	Diesel Range Hydrocarbons	750	500	1.5		Active	6045
609	NGW356	MW	NGW356	02/21/2001	TPH	Diesel Range Hydrocarbons	2000	500	4.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/14/2001	TPH	Diesel Range Hydrocarbons	1700	500	3.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/21/2002	TPH	Diesel Range Hydrocarbons	950	500	1.9	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/15/2002	TPH	Diesel Range Hydrocarbons	1200	500	2.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/17/2003	TPH	Diesel Range Hydrocarbons	1400	500	2.8	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	07/10/2003	TPH	Diesel Range Hydrocarbons	1200	500	2.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/11/2004	TPH	Diesel Range Hydrocarbons	810	500	1.6	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/06/2004	TPH	Diesel Range Hydrocarbons	870	500	1.7	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/08/2005	TPH	Diesel Range Hydrocarbons	1100	500	2.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/19/2005	TPH	Diesel Range Hydrocarbons	580	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/20/2006	TPH	Diesel Range Hydrocarbons	1200	500	2.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/15/2006	TPH	Diesel Range Hydrocarbons	580 U	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/19/2007	TPH	Diesel Range Hydrocarbons	620	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/23/2007	TPH	Diesel Range Hydrocarbons	800	500	1.6	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/20/2008	TPH	Diesel Range Hydrocarbons	630	500	1.3	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/21/2008	TPH	Diesel Range Hydrocarbons	640	500	1.3	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
609	NGW356	MW	NGW356	02/12/2009	TPH	Diesel Range Hydrocarbons	1000	500	2.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/19/2009	TPH	Diesel Range Hydrocarbons	870	500	1.7	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/19/2010	TPH	Diesel Range Hydrocarbons	600	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/18/2010	TPH	Diesel Range Hydrocarbons	400	500	<1	NWTPH-Dx	Active	6116
609	NGW356	MW	NGW356	02/14/2011	TPH	Diesel Range Hydrocarbons	430	500	<1	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356-110803	08/03/2011	TPH	Diesel Range Hydrocarbons	810	500	1.6	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356-120216	02/16/2012	TPH	Diesel Range Hydrocarbons	770	500	1.5	SG	Active	9999
609	NGW356	MW	NGW-356-120801	08/01/2012	TPH	Diesel Range Hydrocarbons	630	500	1.3	SG	Active	9999
609	NGW356	MW	NGW356	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/20/2008	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/12/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/19/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/19/2010	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/18/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	6116
609	NGW356	MW	NGW356	02/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356-110803	08/03/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356-120216	02/16/2012	TPH	Oil Range Hydrocarbons	240 U	--	--	SG	Active	9999
609	NGW356	MW	NGW-356-120801	08/01/2012	TPH	Oil Range Hydrocarbons	370	--	--	SG	Active	9999
609	NGW356	MW	NGW356	02/21/2001	TPH	Jet Fuel	2200	500	4.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/14/2001	TPH	Jet Fuel	1500	500	3.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/21/2002	TPH	Jet Fuel	1000	500	2.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/17/2003	TPH	Jet Fuel	1200	500	2.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	07/10/2003	TPH	Jet Fuel	1000	500	2.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/11/2004	TPH	Jet Fuel	770	500	1.5	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/06/2004	TPH	Jet Fuel	720	500	1.4	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/08/2005	TPH	Jet Fuel	1000	500	2.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/19/2005	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/20/2006	TPH	Jet Fuel	1100	500	2.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/15/2006	TPH	Jet Fuel	600 U	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/19/2007	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/23/2007	TPH	Jet Fuel	810	500	1.6	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/20/2008	TPH	Jet Fuel	560	500	1.1	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/21/2008	TPH	Jet Fuel	430	500	<1	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/12/2009	TPH	Jet Fuel	810	500	1.6	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/19/2009	TPH	Jet Fuel	570	500	1.1	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	02/19/2010	TPH	Jet Fuel	620	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356	08/18/2010	TPH	Jet Fuel	600	500	1.2	NWTPH-Dx	Active	6116
609	NGW356	MW	NGW356	02/14/2011	TPH	Jet Fuel	510	500	1.0	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356-110803	08/03/2011	TPH	Jet Fuel	610	500	1.2	NWTPH-Dx	Active	9999
609	NGW356	MW	NGW356-120216	02/16/2012	TPH	Jet Fuel	95 U	500	<1	SG	Active	9999
609	NGW356	MW	NGW-356-120801	08/01/2012	TPH	Jet Fuel	450	500	<1	SG	Active	9999
609	NGW356	MW	MW-30	01/25/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1531

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
609	NGW356	MW	MFF-MW-30	09/11/1995	VAH	Benzene	1.7	0.8	2.1	SW8020	Active	1539
609	NGW356	MW	MW-30	03/21/1996	VAH	Benzene	1.3	0.8	1.6	SW8020	Active	1545
609	NGW356	MW	MFF-MW-30	03/20/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
609	NGW356	MW	MFF-MW-30	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
609	NGW356	MW	MW-30-Dup	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
609	NGW356	MW	NGW356	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
609	NGW356	MW	NGW356	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
609	NGW356	MW	NGW356	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
609	NGW356	MW	NGW356-Dup	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
609	NGW356	MW	NGW356	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
609	NGW356	MW	NGW356	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
609	NGW356	MW	NGW356	08/15/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
610	NGW357	MW	MW-31	01/25/1995	TPH	Diesel Range Hydrocarbons	3200	500	6.4	WTPH-D	Active	1531
610	NGW357	MW	MW-31	05/19/1995	TPH	Diesel Range Hydrocarbons	1500	500	3.0	WTPH-D	Active	1535
610	NGW357	MW	MFF-MW-31	09/12/1995	TPH	Diesel Range Hydrocarbons	3600	500	7.2	WTPH-D	Active	1539
610	NGW357	MW	MW-31	03/21/1996	TPH	Diesel Range Hydrocarbons	1700	500	3.4	WTPH-D	Active	1545
610	NGW357	MW	MFF-MW-31	03/20/1997	TPH	Diesel Range Hydrocarbons	1100	500	2.2	WTPH-D	Active	1447
610	NGW357	MW	MFF-MW-31	08/28/1997	TPH	Diesel Range Hydrocarbons	860	500	1.7	WTPH-D	Active	1447
610	NGW357	MW	MW-31	07/29/1998	TPH	Diesel Range Hydrocarbons	820	500	1.6	WTPH-D	Active	1447
610	NGW357	MW	NGW357	01/21/1999	TPH	Diesel Range Hydrocarbons	720	500	1.4		Active	6045
610	NGW357	MW	NGW357	07/20/1999	TPH	Diesel Range Hydrocarbons	580	500	1.2		Active	6045
610	NGW357	MW	NGW357	02/23/2000	TPH	Diesel Range Hydrocarbons	990	500	2.0		Active	6045
610	NGW357	MW	NGW357	07/26/2000	TPH	Diesel Range Hydrocarbons	640	500	1.3		Active	6045
610	NGW357	MW	NGW357	02/21/2001	TPH	Diesel Range Hydrocarbons	2000	500	4.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/14/2001	TPH	Diesel Range Hydrocarbons	1500	500	3.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/21/2002	TPH	Diesel Range Hydrocarbons	1900	500	3.8	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/15/2002	TPH	Diesel Range Hydrocarbons	850	500	1.7	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/17/2003	TPH	Diesel Range Hydrocarbons	1700	500	3.4	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	07/10/2003	TPH	Diesel Range Hydrocarbons	930	500	1.9	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/11/2004	TPH	Diesel Range Hydrocarbons	740	500	1.5	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/06/2004	TPH	Diesel Range Hydrocarbons	560	500	1.1	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/08/2005	TPH	Diesel Range Hydrocarbons	680	500	1.4	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/19/2005	TPH	Diesel Range Hydrocarbons	460	500	<1	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/20/2006	TPH	Diesel Range Hydrocarbons	1100	500	2.2	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/15/2006	TPH	Diesel Range Hydrocarbons	530	500	1.1	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/19/2007	TPH	Diesel Range Hydrocarbons	600	500	1.2	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/23/2007	TPH	Diesel Range Hydrocarbons	500	500	1.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/20/2008	TPH	Diesel Range Hydrocarbons	810	500	1.6	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/21/2008	TPH	Diesel Range Hydrocarbons	350	500	<1	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/12/2009	TPH	Diesel Range Hydrocarbons	780	500	1.6	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/19/2009	TPH	Diesel Range Hydrocarbons	520	500	1.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/19/2010	TPH	Diesel Range Hydrocarbons	1200	500	2.4	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
610	NGW357	MW	NGW357	08/18/2010	TPH	Diesel Range Hydrocarbons	320	500	<1	NWTPH-Dx	Active	6116
610	NGW357	MW	NGW357	02/14/2011	TPH	Diesel Range Hydrocarbons	820	500	1.6	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357-110803	08/03/2011	TPH	Diesel Range Hydrocarbons	520	500	1.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357-120216	02/16/2012	TPH	Diesel Range Hydrocarbons	1100	500	2.2	SG	Active	9999
610	NGW357	MW	NGW-357-120801	08/01/2012	TPH	Diesel Range Hydrocarbons	390	500	<1	SG	Active	9999
610	NGW357	MW	NGW357	07/20/1999	TPH	Oil Range Hydrocarbons	500 U	--	--		Active	6045
610	NGW357	MW	NGW357	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/20/2008	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/12/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/19/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/19/2010	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/18/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	6116
610	NGW357	MW	NGW357	02/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357-110803	08/03/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357-120216	02/16/2012	TPH	Oil Range Hydrocarbons	240 U	--	--	SG	Active	9999
610	NGW357	MW	NGW-357-120801	08/01/2012	TPH	Oil Range Hydrocarbons	240 U	--	--	SG	Active	9999
610	NGW357	MW	NGW357	02/21/2001	TPH	Jet Fuel	2800	500	5.6	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/14/2001	TPH	Jet Fuel	1800	500	3.6	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/21/2002	TPH	Jet Fuel	2200	500	4.4	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/17/2003	TPH	Jet Fuel	1800	500	3.6	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	07/10/2003	TPH	Jet Fuel	1100	500	2.2	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/11/2004	TPH	Jet Fuel	1000	500	2.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/06/2004	TPH	Jet Fuel	710	500	1.4	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/08/2005	TPH	Jet Fuel	880	500	1.8	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/19/2005	TPH	Jet Fuel	640	500	1.3	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/20/2006	TPH	Jet Fuel	1200	500	2.4	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/15/2006	TPH	Jet Fuel	850	500	1.7	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/19/2007	TPH	Jet Fuel	670	500	1.3	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/23/2007	TPH	Jet Fuel	770	500	1.5	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/20/2008	TPH	Jet Fuel	1000	500	2.0	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/21/2008	TPH	Jet Fuel	410	500	<1	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/12/2009	TPH	Jet Fuel	870	500	1.7	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/19/2009	TPH	Jet Fuel	590	500	1.2	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	02/19/2010	TPH	Jet Fuel	1700	500	3.4	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357	08/18/2010	TPH	Jet Fuel	720	500	1.4	NWTPH-Dx	Active	6116
610	NGW357	MW	NGW357	02/14/2011	TPH	Jet Fuel	1400	500	2.8	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357-110803	08/03/2011	TPH	Jet Fuel	600	500	1.2	NWTPH-Dx	Active	9999
610	NGW357	MW	NGW357-120216	02/16/2012	TPH	Jet Fuel	95 U	500	<1	SG	Active	9999
610	NGW357	MW	NGW-357-120801	08/01/2012	TPH	Jet Fuel	480	500	<1	SG	Active	9999
610	NGW357	MW	MW-31	01/25/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1531
610	NGW357	MW	MFF-MW-31	09/12/1995	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1539
610	NGW357	MW	MW-31	03/21/1996	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1545

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
610	NGW357	MW	MFF-MW-31	03/20/1997	VAH	Benzene	5.8	0.8	7.3	SW8020	Active	1447
610	NGW357	MW	MFF-MW-31	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
610	NGW357	MW	MW-31	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
610	NGW357	MW	NGW357	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
610	NGW357	MW	NGW357	07/20/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
610	NGW357	MW	NGW357	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
610	NGW357	MW	NGW357	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
610	NGW357	MW	NGW357	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
610	NGW357	MW	NGW357	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
610	NGW357	MW	NGW357	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
610	NGW357	MW	NGW357	08/15/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	MW-32	01/25/1995	TPH	Diesel Range Hydrocarbons	14000	500	28	WTPH-D	Active	1531
611	NGW358	MW	MW-32	05/18/1995	TPH	Diesel Range Hydrocarbons	8000	500	16	WTPH-D	Active	1535
611	NGW358	MW	MFF-MW-32	09/12/1995	TPH	Diesel Range Hydrocarbons	20000	500	40	WTPH-D	Active	1539
611	NGW358	MW	MW-32	03/21/1996	TPH	Diesel Range Hydrocarbons	3000	500	6.0	WTPH-D	Active	1545
611	NGW358	MW	MFF-MW-32	03/20/1997	TPH	Diesel Range Hydrocarbons	6600	500	13	WTPH-D	Active	1447
611	NGW358	MW	MFF-MW-32	08/28/1997	TPH	Diesel Range Hydrocarbons	2500	500	5.0	WTPH-D	Active	1447
611	NGW358	MW	MW-32	07/29/1998	TPH	Diesel Range Hydrocarbons	3200	500	6.4	WTPH-D	Active	1447
611	NGW358	MW	NGW358	01/21/1999	TPH	Diesel Range Hydrocarbons	1100	500	2.2		Active	6045
611	NGW358	MW	NGW358-Dup	02/23/2000	TPH	Diesel Range Hydrocarbons	480	500	<1		Active	6045
611	NGW358	MW	NGW358	07/26/2000	TPH	Diesel Range Hydrocarbons	340	500	<1		Active	6045
611	NGW358	MW	NGW358	02/21/2001	TPH	Diesel Range Hydrocarbons	1600	500	3.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-Dup	08/14/2001	TPH	Diesel Range Hydrocarbons	840	500	1.7	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/21/2002	TPH	Diesel Range Hydrocarbons	2600	500	5.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/15/2002	TPH	Diesel Range Hydrocarbons	2000	500	4.0	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/17/2003	TPH	Diesel Range Hydrocarbons	3700	500	7.4	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	07/10/2003	TPH	Diesel Range Hydrocarbons	2100	500	4.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-Dup	02/11/2004	TPH	Diesel Range Hydrocarbons	2100	500	4.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/06/2004	TPH	Diesel Range Hydrocarbons	2200	500	4.4	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/08/2005	TPH	Diesel Range Hydrocarbons	5000	500	10	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/19/2005	TPH	Diesel Range Hydrocarbons	930	500	1.9	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/20/2006	TPH	Diesel Range Hydrocarbons	970	500	1.9	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/15/2006	TPH	Diesel Range Hydrocarbons	450 U	500	<1	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/19/2007	TPH	Diesel Range Hydrocarbons	370	500	<1	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/23/2007	TPH	Diesel Range Hydrocarbons	320	500	<1	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/20/2008	TPH	Diesel Range Hydrocarbons	850	500	1.7	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/21/2008	TPH	Diesel Range Hydrocarbons	690	500	1.4	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/12/2009	TPH	Diesel Range Hydrocarbons	2800	500	5.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/19/2009	TPH	Diesel Range Hydrocarbons	2400	500	4.8	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/19/2010	TPH	Diesel Range Hydrocarbons	2800	500	5.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/18/2010	TPH	Diesel Range Hydrocarbons	1900	500	3.8	NWTPH-Dx	Active	6116
611	NGW358	MW	NGW358	02/14/2011	TPH	Diesel Range Hydrocarbons	2800	500	5.6	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
611	NGW358	MW	NGW358-110803	08/03/2011	TPH	Diesel Range Hydrocarbons	3600	500	7.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-120216	02/16/2012	TPH	Diesel Range Hydrocarbons	4900	500	9.8	SG	Active	9999
611	NGW358	MW	NGW-358-120801	08/01/2012	TPH	Diesel Range Hydrocarbons	3100	500	6.2	SG	Active	9999
611	NGW358	MW	NGW358	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/20/2008	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/12/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/19/2009	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/19/2010	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/18/2010	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	6116
611	NGW358	MW	NGW358	02/14/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-110803	08/03/2011	TPH	Oil Range Hydrocarbons	200 U	--	--	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-120216	02/16/2012	TPH	Oil Range Hydrocarbons	1200 U	--	--	SG	Active	9999
611	NGW358	MW	NGW-358-120801	08/01/2012	TPH	Oil Range Hydrocarbons	1500	--	--	SG	Active	9999
611	NGW358	MW	NGW358	02/21/2001	TPH	Jet Fuel	3400	500	6.8	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-Dup	08/14/2001	TPH	Jet Fuel	1800	500	3.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/21/2002	TPH	Jet Fuel	4600	500	9.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/17/2003	TPH	Jet Fuel	5000	500	10	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	07/10/2003	TPH	Jet Fuel	2800	500	5.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-Dup	02/11/2004	TPH	Jet Fuel	3600	500	7.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/06/2004	TPH	Jet Fuel	3000	500	6.0	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/08/2005	TPH	Jet Fuel	6400	500	13	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/19/2005	TPH	Jet Fuel	1700	500	3.4	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/20/2006	TPH	Jet Fuel	1600	500	3.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/15/2006	TPH	Jet Fuel	1100	500	2.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/19/2007	TPH	Jet Fuel	780	500	1.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/23/2007	TPH	Jet Fuel	740	500	1.5	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/20/2008	TPH	Jet Fuel	1300	500	2.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/21/2008	TPH	Jet Fuel	980	500	2.0	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/12/2009	TPH	Jet Fuel	3100	500	6.2	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/19/2009	TPH	Jet Fuel	2700	500	5.4	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	02/19/2010	TPH	Jet Fuel	4200	500	8.4	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358	08/18/2010	TPH	Jet Fuel	4000	500	8.0	NWTPH-Dx	Active	6116
611	NGW358	MW	NGW358	02/14/2011	TPH	Jet Fuel	4800	500	9.6	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-110803	08/03/2011	TPH	Jet Fuel	4000	500	8.0	NWTPH-Dx	Active	9999
611	NGW358	MW	NGW358-120216	02/16/2012	TPH	Jet Fuel	480 U	500	<1	SG	Active	9999
611	NGW358	MW	NGW-358-120801	08/01/2012	TPH	Jet Fuel	3200	500	6.4	SG	Active	9999
611	NGW358	MW	MW-32	01/25/1995	VAH	Benzene	210	0.8	260	SW8020	Active	1531
611	NGW358	MW	MFF-MW-32	09/12/1995	VAH	Benzene	160	0.8	200	SW8020	Active	1539
611	NGW358	MW	MW-32	03/21/1996	VAH	Benzene	100	0.8	130	SW8020	Active	1545
611	NGW358	MW	MFF-MW-32	03/20/1997	VAH	Benzene	9.3	0.8	12	SW8020	Active	1447
611	NGW358	MW	MFF-MW-32	08/28/1997	VAH	Benzene	6.6	0.8	8.3	SW8020	Active	1447
611	NGW358	MW	MW-32	07/29/1998	VAH	Benzene	3.9	0.8	4.9	SW8020	Active	1447

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
611	NGW358	MW	NGW358	01/21/1999	VAH	Benzene	1.4	0.8	1.8		Active	6045
611	NGW358	MW	NGW358-Dup	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
611	NGW358	MW	NGW358	07/26/2000	VAH	Benzene	1.1	0.8	1.4		Active	6045
611	NGW358	MW	NGW358	02/21/2001	VAH	Benzene	4.4	0.8	5.5	SW8020	Active	9999
611	NGW358	MW	NGW358-Dup	08/14/2001	VAH	Benzene	5.4	0.8	6.8	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/21/2002	VAH	Benzene	3.9	0.8	4.9	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/15/2002	VAH	Benzene	5.2	0.8	6.5	SW8021B	Active	9999
611	NGW358	MW	NGW358-Dup	02/17/2003	VAH	Benzene	3.5	0.8	4.4	SW8021B	Active	9999
611	NGW358	MW	NGW358	07/10/2003	VAH	Benzene	5.3	0.8	6.6	SW8021B	Active	9999
611	NGW358	MW	NGW358-Dup	02/11/2004	VAH	Benzene	3.3	0.8	4.1	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/06/2004	VAH	Benzene	4.8	0.8	6.0	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/08/2005	VAH	Benzene	2.4	0.8	3.0	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/19/2005	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/20/2006	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/15/2006	VAH	Benzene	1	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/19/2007	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/23/2007	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/20/2008	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/21/2008	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/12/2009	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/19/2009	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	02/19/2010	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358	08/18/2010	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	6116
611	NGW358	MW	NGW358	02/14/2011	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358-110803	08/03/2011	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW358-120216	02/16/2012	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
611	NGW358	MW	NGW-358-120801	08/01/2012	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
612	NGW359	MW	MW-33	01/25/1995	TPH	Diesel Range Hydrocarbons	9100	500	18	WTPH-D	Active	1531
612	NGW359	MW	MW-33	05/18/1995	TPH	Diesel Range Hydrocarbons	81000	500	160	WTPH-D	Active	1535
612	NGW359	MW	MFF-MW-33	09/12/1995	TPH	Diesel Range Hydrocarbons	46000	500	92	WTPH-D	Active	1539
612	NGW359	MW	MW-33	03/21/1996	TPH	Diesel Range Hydrocarbons	28000	500	56	WTPH-D	Active	1545
612	NGW359	MW	MFF-MW-33	03/20/1997	TPH	Diesel Range Hydrocarbons	19000	500	38	WTPH-D	Active	1447
612	NGW359	MW	MFF-MW-33	08/28/1997	TPH	Diesel Range Hydrocarbons	13000	500	26	WTPH-D	Active	1447
612	NGW359	MW	MW-33	07/29/1998	TPH	Diesel Range Hydrocarbons	580	500	1.2	WTPH-D	Active	1447
612	NGW359	MW	NGW359	01/21/1999	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
612	NGW359	MW	NGW359-Dup	01/21/1999	TPH	Diesel Range Hydrocarbons	340	500	<1		Active	6045
612	NGW359	MW	NGW359	02/23/2000	TPH	Diesel Range Hydrocarbons	400	500	<1		Active	6045
612	NGW359	MW	NGW359	07/26/2000	TPH	Diesel Range Hydrocarbons	250 U	500	<1		Active	6045
612	NGW359	MW	NGW359	02/21/2001	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	08/14/2001	TPH	Diesel Range Hydrocarbons	270	500	<1	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	02/21/2002	TPH	Diesel Range Hydrocarbons	330	500	<1	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	08/15/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
612	NGW359	MW	NGW359-Dup	08/15/2002	TPH	Diesel Range Hydrocarbons	250 U	500	<1	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359-Dup	08/15/2002	TPH	Oil Range Hydrocarbons	500 U	--	--	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	02/21/2001	TPH	Jet Fuel	500	500	1.0	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	08/14/2001	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
612	NGW359	MW	NGW359	02/21/2002	TPH	Jet Fuel	500 U	500	1.0	NWTPH-Dx	Active	9999
612	NGW359	MW	MW-33	01/25/1995	VAH	Benzene	24	0.8	30	SW8020	Active	1531
612	NGW359	MW	MFF-MW-33	09/12/1995	VAH	Benzene	10	0.8	13	SW8020	Active	1539
612	NGW359	MW	MW-33	03/21/1996	VAH	Benzene	3.3	0.8	4.1	SW8020	Active	1545
612	NGW359	MW	MFF-MW-33	03/20/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
612	NGW359	MW	MFF-MW-33	08/28/1997	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
612	NGW359	MW	MW-33	07/29/1998	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	1447
612	NGW359	MW	NGW359	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
612	NGW359	MW	NGW359-Dup	01/21/1999	VAH	Benzene	1 U	0.8	1.3		Active	6045
612	NGW359	MW	NGW359	02/23/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
612	NGW359	MW	NGW359	07/26/2000	VAH	Benzene	1 U	0.8	1.3		Active	6045
612	NGW359	MW	NGW359	02/21/2001	VAH	Benzene	1 U	0.8	1.3	SW8020	Active	9999
612	NGW359	MW	NGW359	08/14/2001	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
612	NGW359	MW	NGW359	02/21/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
612	NGW359	MW	NGW359	08/15/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
612	NGW359	MW	NGW359-Dup	08/15/2002	VAH	Benzene	1 U	0.8	1.3	SW8021B	Active	9999
Concourse B Area												
1982	B4	TW	B4	07/25/1996	MET	Aluminum	469000	16000	29		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Arsenic	140	5	28		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Barium	1570	2000	<1		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Beryllium	10	4	2.5		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Cadmium	10	2.6	3.8		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Chromium	700	100	7.0		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Copper	1660	120	14		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Iron	325900	11000	30		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Lead	320	11	29		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Manganese	3960	2200	1.8		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Mercury	50 U	0.02	2,500		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Nickel	340	100	3.4		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Selenium	290	50	5.8		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Silver	10 U	1.5	6.7		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Thallium	50 U	0.5	100		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Vanadium	1980	3	660		Abandoned	1548
1982	B4	TW	B4	07/25/1996	MET	Zinc	2850	33	86		Abandoned	1548
1982	B4	TW	B4	07/25/1996	TPH	Total Petroleum Hydrocarbons	2000 U	500	4.0	EPA418.1	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PHT	Bis(2-ethylhexyl) phthalate	2	1	2.0	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Benzo(a)anthracene	1 U	--	--	EPA625	Abandoned	1548

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
1982	B4	TW	B4	07/25/1996	PAH	Benzo(b)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Benzo(k)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Total Benzofluoranthenes	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Benzo(g,h,i)perylene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Benzo(a)pyrene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Chrysene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Dibenz(a,h)anthracene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	2-Methylnaphthalene	1 U	18	<1	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	EPA625	Abandoned	1548
1982	B4	TW	B4	07/25/1996	VAH	Benzene	0.5 U	0.8	<1		Abandoned	1548
1982	B4	TW	B4	07/25/1996	VOC	Tetrachloroethene (PCE)	18	5	3.6		Abandoned	1548
1982	B4	TW	B4	07/25/1996	VOC	Trichloroethene (TCE)	1 U	4	<1		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Aluminum	743200	16000	46		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Arsenic	200	5	40		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Barium	3000	2000	1.5		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Beryllium	20	4	5.0		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Cadmium	20	2.6	7.7		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Chromium	1260	100	13		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Copper	2080	120	17		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Iron	442300	11000	40		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Lead	460	11	42		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Manganese	8240	2200	3.7		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Mercury	50	0.02	2,500		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Nickel	790	100	7.9		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Selenium	370	50	7.4		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Silver	10 U	1.5	6.7		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Thallium	50 U	0.5	100		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Vanadium	2170	3	720		Abandoned	1548
1983	B8	TW	B8	07/25/1996	MET	Zinc	13350	33	400		Abandoned	1548
1983	B8	TW	B8	07/25/1996	TPH	Total Petroleum Hydrocarbons	5000	500	10	EPA418.1	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PHT	Bis(2-ethylhexyl) phthalate	3.9	1	3.9	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Benzo(a)anthracene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Benzo(b)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Benzo(k)fluoranthene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Total Benzofluoranthenes	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Benzo(g,h,i)perylene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Benzo(a)pyrene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Chrysene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Dibenz(a,h)anthracene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Fluoranthene	1 U	--	--	EPA625	Abandoned	1548

**Appendix Table B-2
Groundwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Type	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (ug/L)*	RISL	RISL Exceedance Factor	Result Method Code	Well Status	User Study ID
1983	B8	TW	B8	07/25/1996	PAH	Indeno(1,2,3-cd)pyrene	1 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	2-Methylnaphthalene	1 U	18	<1	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	PAH	Total cPAHs (TEQ, NDx0.5)	0.755 U	--	--	EPA625	Abandoned	1548
1983	B8	TW	B8	07/25/1996	VAH	Benzene	0.5 U	0.8	<1		Abandoned	1548
1983	B8	TW	B8	07/25/1996	VOC	Tetrachloroethene (PCE)	1	5	<1		Abandoned	1548
1983	B8	TW	B8	07/25/1996	VOC	Trichloroethene (TCE)	51	4	13		Abandoned	1548
South Flightline Area												
Former Buildings 3-830, 3-831, 3-832 Area												
834	MW-1	MW	MW-1	11/09/1989	VAH	Benzene	1.2 M	0.8	1.5	SW8240	Abandoned	1432
834	MW-1	MW	MW-1	11/09/1989	VOC	1,1-Dichloroethene	2 U	7	<1	SW8240	Abandoned	1432
834	MW-1	MW	MW-1	11/09/1989	VOC	cis-1,2-Dichloroethene	1.5	16	<1	SW8240	Abandoned	1432
834	MW-1	MW	MW-1	11/09/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1432
834	MW-1	MW	MW-1	11/09/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1432
834	MW-1	MW	MW-1	11/09/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1432
835	MW-2	MW	MW-2	11/09/1989	VAH	Benzene	2.4	0.8	3.0	SW8240	Abandoned	1432
835	MW-2	MW	MW-2	11/09/1989	VOC	1,1-Dichloroethene	2 U	7	<1	SW8240	Abandoned	1432
835	MW-2	MW	MW-2	11/09/1989	VOC	cis-1,2-Dichloroethene	1 U	16	<1	SW8240	Abandoned	1432
835	MW-2	MW	MW-2	11/09/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1432
835	MW-2	MW	MW-2	11/09/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1432
835	MW-2	MW	MW-2	11/09/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1432
836	MW-3	MW	MW-3	11/09/1989	VAH	Benzene	1 U	0.8	1.3	SW8240	Abandoned	1432
836	MW-3	MW	MW-3	11/09/1989	VOC	1,1-Dichloroethene	2 U	7	<1	SW8240	Abandoned	1432
836	MW-3	MW	MW-3	11/09/1989	VOC	cis-1,2-Dichloroethene	1 J	16	<1	SW8240	Abandoned	1432
836	MW-3	MW	MW-3	11/09/1989	VOC	Tetrachloroethene (PCE)	1 U	5	<1	SW8240	Abandoned	1432
836	MW-3	MW	MW-3	11/09/1989	VOC	Trichloroethene (TCE)	1 U	4	<1	SW8240	Abandoned	1432
836	MW-3	MW	MW-3	11/09/1989	VOC	Vinyl chloride	3 U	0.2	15	SW8240	Abandoned	1432

DW = Dewatering well
EX = Excavation water
IW = Injection well
MW = Monitoring well
RW = Recovery well
SB = Soil boring
TW = Temporary well

D/F = Dioxins/furans
MET = Metals
PAH = Polycyclic aromatic hydrocarbons
PCB = Polychlorinated biphenyls
PHT = Phthalates
TPH = Petroleum Hydrocarbons
VAH = Volatile aromatic hydrocarbons
VOC = Volatile organic compounds

E = Quantified value falls above limits of calibration curve. Dilution recommended.

J = Estimated value

M = Estimated value with low spectral match parameters

U = Non-detected

-- = Not applicable

* = Dioxins/furans are presented in pg/L

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
North Lateral														
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A-082411	8/24/2011	Grab	PCB	Total PCBs	2.9	0.13	22	SW8082		9992
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A	6/16/2009	Grab	PCB	Total PCBs	4.84	0.13	37	SW8081		4164
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Arsenic	7.53	7.3	1.0	SW6020		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Cadmium	7.19	5.1	1.4	SW6020		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Chromium	204	260	<1	SW6020		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Copper	280	390	<1	SW6020		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Lead	228	450	<1	SW6020		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Mercury	0.215 U	0.41	<1	SW7471A		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Silver	1.19	6.1	<1	SW6020		N0193
1720	CB108A	MH108A;X360-1	N1-DOWN	CB108A071912	7/19/2012	Grab	MET	Zinc	1,420	410	3.5	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	PCB	Total PCBs	3.7	0.13	28	SW8082		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	3.57	0.13	27	SW8082		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363-082411	8/24/2011	Grab	PCB	Total PCBs	3.02	0.13	23	SW8082		9992
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PCB	Total PCBs	3.61	0.13	28	SW8082		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PCB	Total PCBs	2.55	0.13	20	SW8082		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PCB	Total PCBs	6.8	0.13	52	SW8081		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PCB	Total PCBs	2.1	0.13	16	SW8081		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PCB	Total PCBs	3.1	0.13	24	SW8082		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PCB	Total PCBs	16	0.13	120	SW8082		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PCB	Total PCBs	62	0.13	480	SW8082		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PCB	Total PCBs	183	0.13	1,400	SW8082		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	4920	3/14/2007	Grab	PCB	Total PCBs	230	0.13	1,800	SW8082		3257
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PCB	Total PCBs	200	0.13	1,500	SW8082		358
1233	CB363	MH-363; SL4-T5	N1-DOWN	4865	12/8/2006	Grab	PCB	Total PCBs	106.8	0.13	820	SW8082		341
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T53	10/11/2006	Sediment Trap	PCB	Total PCBs	800	0.13	6,200	SW8081		3257
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PCB	Total PCBs	114	0.13	880	SW8081		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PCB	Total PCBs	24	0.13	180	SW8081		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PCB	Total PCBs	7	0.13	54	SW8081		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Arsenic	6.56	7.3	<1	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010C		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010B		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	MET	Arsenic	15	7.3	2.1	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	MET	Arsenic	9	7.3	1.2	SW6010		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-MH363	7/30/2008	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		3418
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	MET	Arsenic	40 U	7.3	5.5	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	MET	Arsenic	40 U	7.3	5.5	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	MET	Arsenic	40	7.3	5.5	SW6010		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	MET	Arsenic	21	7.3	2.9	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	MET	Arsenic	8	7.3	1.1	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Cadmium	1.85	5.1	<1	SW6020		N0193

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Chromium	61.2	260	<1	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Copper	87.7	390	<1	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	MET	Copper	173	390	<1	SW6010C		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	MET	Copper	560	390	1.4	SW6010B		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	MET	Copper	287	390	<1	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	MET	Copper	32.6	390	<1	SW6010		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	MET	Copper	764	390	2.0	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	MET	Copper	556	390	1.4	SW6010		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-MH363	7/30/2008	Sediment Trap	MET	Copper	328	390	<1	SW6010		3418
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	MET	Copper	257	390	<1	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	MET	Copper	366	390	<1	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	MET	Copper	251	390	<1	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	MET	Copper	140	390	<1	SW6010		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	MET	Copper	640	390	1.6	SW6010		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	MET	Copper	297	390	<1	SW6010		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	MET	Copper	148	390	<1	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	MET	Copper	45.1	390	<1	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Lead	204	450	<1	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	MET	Lead	149	450	<1	SW6010C		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	MET	Lead	151	450	<1	SW6010B		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	MET	Lead	277	450	<1	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	MET	Lead	25 J	450	<1	SW6010		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	MET	Lead	275	450	<1	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	MET	Lead	273	450	<1	SW6010		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-MH363	7/30/2008	Sediment Trap	MET	Lead	199	450	<1	SW6010		3418
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	MET	Lead	186	450	<1	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	MET	Lead	240	450	<1	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	MET	Lead	210	450	<1	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	MET	Lead	102	450	<1	SW6010		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	MET	Lead	310	450	<1	SW6010		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	MET	Lead	184	450	<1	SW6010		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	MET	Lead	109	450	<1	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	MET	Lead	110	450	<1	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Mercury	0.867	0.41	2.1	SW7471A		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	MET	Mercury	0.4	0.41	<1	SW7471A		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	MET	Mercury	0.85	0.41	2.1	SW7471A		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	MET	Mercury	0.34	0.41	<1	SW7471		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	MET	Mercury	0.18 J	0.41	<1	SW7471		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	MET	Mercury	0.7	0.41	1.7	SW7471		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	MET	Mercury	1	0.41	2.4	SW7471		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-MH363	7/30/2008	Sediment Trap	MET	Mercury	0.6	0.41	1.5	SW7471		3418
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	MET	Mercury	1.07	0.41	2.6	SW7471		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	MET	Mercury	4.4	0.41	11	SW7471		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	MET	Mercury	1.8	0.41	4.4	SW7471		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	MET	Mercury	5.11	0.41	12	SW7471		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	MET	Mercury	2.9	0.41	7.1	SW7471		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	MET	Mercury	2.02	0.41	4.9	SW7471		340

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	MET	Mercury	1.12	0.41	2.7	SW7471		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	MET	Mercury	0.7	0.41	1.7	SW7471		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Silver	3.02	6.1	<1	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363071912	7/19/2012	Grab	MET	Zinc	439	410	1.1	SW6020		N0193
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	MET	Zinc	1,040	410	2.5	SW6010C		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	MET	Zinc	670	410	1.6	SW6010B		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	MET	Zinc	705	410	1.7	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	MET	Zinc	219 J	410	<1	SW6010		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	MET	Zinc	1,280	410	3.1	SW6010		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	MET	Zinc	1,510	410	3.7	SW6010		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-MH363	7/30/2008	Sediment Trap	MET	Zinc	933	410	2.3	SW6010		3418
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	MET	Zinc	611	410	1.5	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	MET	Zinc	1,120	410	2.7	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	MET	Zinc	751	410	1.8	SW6010		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	MET	Zinc	428	410	1.0	SW6010		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	MET	Zinc	1,370	410	3.3	SW6010		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	MET	Zinc	717	410	1.7	SW6010		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	MET	Zinc	553	410	1.3	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	MET	Zinc	272	410	<1	SW6010		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.9	0.67	2.8	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.72	0.67	1.1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.66	0.67	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PHE	p-Cresol (4-Methylphenol)	0.064 U	0.67	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	11	0.67	16	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.34	0.67	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.76	0.67	1.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.28	0.67	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	8.1 U	0.67	12	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	4.6	0.67	6.9	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.59	0.67	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.2 U	0.67	1.8	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.36	0.67	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PHE	p-Cresol (4-Methylphenol)	0.059 U	0.67	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PHE	Phenol	0.36	0.42	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PHE	Phenol	0.27 U	0.42	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PHE	Phenol	0.25 U	0.42	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PHE	Phenol	0.064 U	0.42	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PHE	Phenol	1.9	0.42	4.5	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PHE	Phenol	0.23 U	0.42	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PHE	Phenol	0.45 U	0.42	1.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PHE	Phenol	0.12 UJ	0.42	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PHE	Phenol	0.86 U	0.42	2.0	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PHE	Phenol	0.33	0.42	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PHE	Phenol	0.3	0.42	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PHE	Phenol	1.2 U	0.42	2.9	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PHE	Phenol	0.13 U	0.42	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PHE	Phenol	0.059 U	0.42	<1	SW8270		342

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	9	1.3	6.9	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.1	1.3	1.6	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	10	1.3	7.7	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.39	1.3	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	34	1.3	26	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	5.9	1.3	4.5	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	13	1.3	10	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	8 J	1.3	6.2	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	15	1.3	12	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	7.3	1.3	5.6	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	19	1.3	15	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	8.3	1.3	6.4	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.7	1.3	2.1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.5	1.3	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	0.55 J	0.067	8.2	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PHT	Butyl benzyl phthalate	0.27 U	0.067	4.0	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.28 J	0.067	4.2	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PHT	Butyl benzyl phthalate	0.064 U	0.067	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PHT	Butyl benzyl phthalate	1.3	0.067	19	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PHT	Butyl benzyl phthalate	0.86	0.067	13	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PHT	Butyl benzyl phthalate	1.2	0.067	18	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.69 J	0.067	10	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.42 U	0.067	6.3	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.23	0.067	3.4	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.44	0.067	6.6	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	1.2 U	0.067	18	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PHT	Butyl benzyl phthalate	0.14	0.067	2.1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PHT	Butyl benzyl phthalate	0.059 U	0.067	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.24 U	0.50	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Acenaphthene	0.27 U	0.50	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.14 J	0.50	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Acenaphthene	0.064 U	0.50	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Acenaphthene	0.47 U	0.50	<1	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Acenaphthene	0.23 U	0.50	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Acenaphthene	1.1	0.50	2.2	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Acenaphthene	0.12 UJ	0.50	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Acenaphthene	0.42 U	0.50	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Acenaphthene	0.22 U	0.50	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Acenaphthene	0.26 U	0.50	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Acenaphthene	1.2 U	0.50	2.4	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Acenaphthene	0.13 U	0.50	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Acenaphthene	0.059 U	0.50	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Anthracene	0.24 U	0.96	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Anthracene	0.1 J	0.96	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Anthracene	0.54	0.96	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Anthracene	0.064 U	0.96	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Anthracene	0.25 J	0.96	<1	SW8270		6067

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Anthracene	0.23 U	0.96	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Anthracene	1.8	0.96	1.9	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Anthracene	0.12 UJ	0.96	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Anthracene	0.42 U	0.96	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Anthracene	0.27	0.96	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Anthracene	0.26 U	0.96	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Anthracene	1.2 U	0.96	1.3	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Anthracene	0.21	0.96	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Anthracene	0.059 U	0.96	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	0.46	1.3	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Benzo(a)anthracene	0.6	1.3	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	2.8	1.3	2.2	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Benzo(a)anthracene	0.098	1.3	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Benzo(a)anthracene	1.5	1.3	1.2	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Benzo(a)anthracene	0.9	1.3	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Benzo(a)anthracene	4	1.3	3.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Benzo(a)anthracene	0.44 J	1.3	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.4	1.3	1.1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Benzo(a)anthracene	1.3	1.3	1.0	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	2.5	1.3	1.9	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Benzo(a)anthracene	0.94	1.3	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Benzo(a)anthracene	0.28	1.3	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	1.3	3.2	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Total Benzofluoranthenes	2	3.2	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	8.8	3.2	2.8	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Total Benzofluoranthenes	0.28	3.2	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Total Benzofluoranthenes	6.4	3.2	2.0	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Total Benzofluoranthenes	3.4	3.2	1.1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Total Benzofluoranthenes	11	3.2	3.4	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Total Benzofluoranthenes	2.6	3.2	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Total Benzofluoranthenes	5.1	3.2	1.6	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Total Benzofluoranthenes	5.9	3.2	1.8	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Total Benzofluoranthenes	6.1	3.2	1.9	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	7.4	3.2	2.3	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Total Benzofluoranthenes	2.67	3.2	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Total Benzofluoranthenes	0.76	3.2	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.53	0.67	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.85	0.67	1.3	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	3	0.67	4.5	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Benzo(g,h,i)perylene	0.1	0.67	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.2	0.67	3.3	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.2	0.67	1.8	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	3.4	0.67	5.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.12 UJ	0.67	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.1	0.67	1.6	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.5	0.67	2.2	SW8270		340

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.6	0.67	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Benzo(g,h,i)perylene	0.17	0.67	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	0.51	0.15	3.4	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Benzo(a)pyrene	0.86	0.15	5.7	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	4.5	0.15	30	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Benzo(a)pyrene	0.13	0.15	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Benzo(a)pyrene	2.2	0.15	15	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Benzo(a)pyrene	1.4	0.15	9.3	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Benzo(a)pyrene	5.4	0.15	36	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Benzo(a)pyrene	0.39 J	0.15	2.6	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Benzo(a)pyrene	1.7	0.15	11	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Benzo(a)pyrene	2.2	0.15	15	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Benzo(a)pyrene	2.3	0.15	15	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	3	0.15	20	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Benzo(a)pyrene	1.2	0.15	8.0	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Benzo(a)pyrene	0.3	0.15	2.0	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Chrysene	0.97	1.4	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Chrysene	1.2	1.4	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Chrysene	5.5	1.4	3.9	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Chrysene	0.17	1.4	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Chrysene	3.7	1.4	2.6	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Chrysene	2.1	1.4	1.5	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Chrysene	7	1.4	5.0	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Chrysene	1.2 J	1.4	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Chrysene	2.1	1.4	1.5	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Chrysene	2.7	1.4	1.9	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Chrysene	3.7	1.4	2.6	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Chrysene	4.3	1.4	3.1	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Chrysene	1.4	1.4	1.0	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Chrysene	0.4	1.4	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.24 U	0.23	1.0	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.31	0.23	1.3	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.1	0.23	4.8	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Dibenz(a,h)anthracene	0.064 U	0.23	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.38 J	0.23	1.7	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.39	0.23	1.7	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.5	0.23	6.5	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.12 UJ	0.23	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.42 U	0.23	1.8	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.22 U	0.23	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.48	0.23	2.1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.2 U	0.23	5.2	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.13 U	0.23	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Dibenz(a,h)anthracene	0.059 U	0.23	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.24 U	0.54	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Dibenzofuran	0.27 U	0.54	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.2 J	0.54	<1	SW8270D		6067

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Dibenzofuran	0.064 U	0.54	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Dibenzofuran	0.47 U	0.54	<1	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Dibenzofuran	0.23 U	0.54	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Dibenzofuran	0.6	0.54	1.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Dibenzofuran	0.12 UJ	0.54	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Dibenzofuran	0.42 U	0.54	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Dibenzofuran	0.22 U	0.54	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Dibenzofuran	0.26 U	0.54	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Dibenzofuran	1.2 U	0.54	2.2	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Dibenzofuran	0.13 U	0.54	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Dibenzofuran	0.059 U	0.54	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	1.4	1.7	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Fluoranthene	2.4	1.7	1.4	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Fluoranthene	10	1.7	5.9	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Fluoranthene	0.3 J	1.7	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Fluoranthene	5.8	1.7	3.4	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Fluoranthene	3.7	1.7	2.2	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Fluoranthene	14	1.7	8.2	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Fluoranthene	2.2 J	1.7	1.3	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Fluoranthene	3.9	1.7	2.3	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Fluoranthene	3.7	1.7	2.2	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Fluoranthene	6.5	1.7	3.8	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Fluoranthene	9.7	1.7	5.7	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Fluoranthene	2.9	1.7	1.7	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Fluoranthene	0.75	1.7	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.24 U	0.54	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Fluorene	0.27 U	0.54	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Fluorene	0.25	0.54	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Fluorene	0.064 U	0.54	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Fluorene	0.47 U	0.54	<1	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Fluorene	0.23 U	0.54	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Fluorene	1.3	0.54	2.4	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Fluorene	0.12 UJ	0.54	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Fluorene	0.42 U	0.54	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Fluorene	0.22 U	0.54	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Fluorene	0.26 U	0.54	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Fluorene	1.2 U	0.54	2.2	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Fluorene	0.13 U	0.54	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Fluorene	0.059 U	0.54	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.43	0.60	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.74	0.60	1.2	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.7	0.60	4.5	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.091	0.60	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	3.3	0.60	5.5	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.17 J	0.60	<1	SW8270		3400

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	11	0.60	18	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.84	0.60	1.4	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.4	0.60	2.3	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.6	0.60	2.7	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.68	0.60	1.1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.18	0.60	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.24 U	0.67	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	2-Methylnaphthalene	0.27 U	0.67	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.25 U	0.67	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	2-Methylnaphthalene	0.064 U	0.67	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	2-Methylnaphthalene	0.27 J	0.67	<1	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.23 U	0.67	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.65	0.67	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.12 UJ	0.67	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.42 U	0.67	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.22 U	0.67	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.26 U	0.67	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	1.2 U	0.67	1.8	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	2-Methylnaphthalene	0.13 U	0.67	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	2-Methylnaphthalene	0.059 U	0.67	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	0.83	1.5	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Phenanthrene	0.95	1.5	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Phenanthrene	4.2	1.5	2.8	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Phenanthrene	0.099	1.5	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Phenanthrene	2.6	1.5	1.7	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Phenanthrene	1.4	1.5	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Phenanthrene	9.2	1.5	6.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Phenanthrene	0.84 J	1.5	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Phenanthrene	1.6	1.5	1.1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Phenanthrene	1.8	1.5	1.2	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Phenanthrene	2.4	1.5	1.6	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Phenanthrene	3.7	1.5	2.5	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Phenanthrene	1.6	1.5	1.1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	2/16/2005	Grab	PAH	Phenanthrene	0.26	1.5	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Pyrene	1.2	2.6	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Pyrene	1.3	2.6	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Pyrene	5.5	2.6	2.1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Pyrene	0.18	2.6	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Pyrene	4.2	2.6	1.6	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Pyrene	2.3	2.6	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Pyrene	9.9	2.6	3.8	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Pyrene	1.1 J	2.6	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Pyrene	1.8	2.6	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Pyrene	3.4	2.6	1.3	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Pyrene	4.1	2.6	1.6	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Pyrene	5.1	2.6	2.0	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Pyrene	2	2.6	<1	SW8270		342

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1233	CB363	MH-363; SL4-T5	N1-DOWN	SI4-T5 MH363	2/16/2005	Grab	PAH	Pyrene	0.66	2.6	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	6.8	12	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Total HPAHs	10.26	12	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Total HPAHs	43.9	12	3.7	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Total HPAHs	1.349	12	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Total HPAHs	28.38	12	2.4	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Total HPAHs	16.49	12	1.4	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Total HPAHs	59.5	12	5.0	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Total HPAHs	8.1	12	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Total HPAHs	27.8	12	2.3	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Total HPAHs	20.14	12	1.7	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Total HPAHs	25.88	12	2.2	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Total HPAHs	35.1	12	2.9	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Total HPAHs	12.39	12	1.0	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T52	3/15/2005	Sediment Trap	PAH	Total HPAHs	35.1	12	2.9	SW8270		3257
1233	CB363	MH-363; SL4-T5	N1-DOWN	SI4-T5 MH363	2/16/2005	Grab	PAH	Total HPAHs	3.5	12	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	0.83	5.2	<1	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Total LPAHs	1.05	5.2	<1	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Total LPAHs	5.13	5.2	<1	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Total LPAHs	0.099	5.2	<1	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Total LPAHs	2.85	5.2	<1	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Total LPAHs	1.4	5.2	<1	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Total LPAHs	13.4	5.2	2.6	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Total LPAHs	0.84	5.2	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Total LPAHs	1.6	5.2	<1	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Total LPAHs	2.07	5.2	<1	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Total LPAHs	2.4	5.2	<1	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Total LPAHs	3.7	5.2	<1	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Total LPAHs	1.81	5.2	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T52	3/15/2005	Sediment Trap	PAH	Total LPAHs	3.7	5.2	<1	SW8270		3257
1233	CB363	MH-363; SL4-T5	N1-DOWN	SI4-T5 MH363	2/16/2005	Grab	PAH	Total LPAHs	0.26	5.2	<1	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	0.7507	0.15	5.0	SW8270D		N0167
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5	4/5/2011	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.237	0.15	8.2	SW8270D		9999
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	6.095	0.15	41	SW8270D		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	CB363	6/9/2009	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.1818	0.15	1.2	SW8270		4164
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	4/6/2009	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.265	0.15	22	SW8270		6067
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	12/3/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2	0.15	13	SW8270		3260
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/18/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	7.45	0.15	50	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/29/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	0.729	0.15	4.9	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	5/14/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.462	0.15	23	SW8270		3400
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	1/8/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.052	0.15	20	SW8270		2327
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	10/11/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.265	0.15	22	SW8270		2329
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	4.253	0.15	28	SW8270		340
1233	CB363	MH-363; SL4-T5	N1-DOWN	SL4-T5 MH363	8/11/2005	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.6495	0.15	11	SW8270		342
1233	CB363	MH-363; SL4-T5	N1-DOWN	SI4-T5 MH363	2/16/2005	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.42895	0.15	2.9	SW8270		342
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	PCB	Total PCBs	1.53	0.13	12	SW8082		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042511-S	4/25/2011	Filter/Stormwater	PCB	Total PCBs	4.37	0.13	34	SW8082		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-030911-S	3/9/2011	Filter/Stormwater	PCB	Total PCBs	1.97	0.13	15	SW8082		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	PCB	Total PCBs	2.91	0.13	22	SW8082		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-121210-S	12/12/2010	Filter/Stormwater	PCB	Total PCBs	2.45	0.13	19	SW8082		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	PCB	Total PCBs	4.4	0.13	34	SW8082		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	PCB	Total PCBs	22	0.13	170	SW8082		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	4.97	0.13	38	SW8082		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	1.32	0.13	10	SW8082		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	4.04	0.13	31	SW8082		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	PCB	Total PCBs	3.63	0.13	28	SW8082		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	PCB	Total PCBs	25	0.13	190	SW8082		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	PCB	Total PCBs	17.7	0.13	140	SW8082		6118
1383	MH108	MH6A	N1-DOWN	MH108A-020510-S	2/5/2010	Filter/Stormwater	PCB	Total PCBs	18.3	0.13	140	SW8082		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	PCB	Total PCBs	3.33	0.13	26	SW8082		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	PCB	Total PCBs	3.07	0.13	24	SW8082		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	PCB	Total PCBs	5.6	0.13	43	SW8082		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	PCB	Total PCBs	6.1	0.13	47	SW8082		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	PCB	Total PCBs	2.16	0.13	17	SW8082		6077
1383	MH108	MH6A	N1-DOWN	MH108 Filter	3/9/2007	Filter/Undifferentiated	PCB	Total PCBs	18.4	0.13	140	SW8082		2118
1383	MH108	MH6A	N1-DOWN	4821	7/25/2006	Grab	PCB	Total PCBs	6.6	0.13	51	SW8082		2319
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042711-S	4/27/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	33.727	13	2.6	EPA1613		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042511-S	4/25/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	48.1105	13	3.7	EPA1613		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-012111-S	1/21/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	69.4301	13	5.3	EPA 1613B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-063010-S	6/30/2010	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	5.7427	13	<1	EPA1613		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	12.4338	13	<1	EPA1613		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-022310-S	2/23/2010	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	16.2225	13	1.2	EPA1613		6118
1383	MH108	MH6A	N1-DOWN	MH108B-121509-S	12/15/2009	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	156.873	13	12	EPA1613		6077
1383	MH108	MH6A	N1-DOWN	MH108B-102909-S	10/29/2009	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	144.265	13	11	EPA1613		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Arsenic	10	7.3	1.4	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Arsenic	10 U	7.3	1.4	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Arsenic	70	7.3	9.6	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	60 U	7.3	8.2	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Arsenic	120 U	7.3	16	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Arsenic	80 U	7.3	11	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Arsenic	100 U	7.3	14	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Cadmium	9.5	5.1	1.9	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Cadmium	3.1	5.1	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		N0235

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Cadmium	6.7	5.1	1.3	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Cadmium	11.1	5.1	2.2	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Cadmium	4	5.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	7	5.1	1.4	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	9.1	5.1	1.8	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	10	5.1	2.0	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Cadmium	6.1	5.1	1.2	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Cadmium	5 U	5.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Cadmium	6.5	5.1	1.3	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Cadmium	9	5.1	1.8	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Cadmium	9.8	5.1	1.9	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Cadmium	4.5	5.1	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Cadmium	16.7	5.1	3.3	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Chromium	87	260	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Chromium	41	260	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Chromium	58	260	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Chromium	68	260	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Chromium	66	260	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Chromium	22	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	59	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	76	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	53 J	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Chromium	65	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Chromium	30	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Chromium	52	260	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Chromium	110	260	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Chromium	70	260	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Chromium	111	260	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Chromium	63	260	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Chromium	116	260	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Copper	190	390	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Copper	139	390	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Copper	213	390	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Copper	187	390	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Copper	227	390	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Copper	71	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	247	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	386 J	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	329	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Copper	319	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Copper	165	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Copper	311	390	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Copper	421	390	1.1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Copper	264	390	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Copper	301	390	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Copper	298	390	<1	SW6010B		6077

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Copper	311	390	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Lead	178	450	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Lead	134	450	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Lead	140	450	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Lead	272	450	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Lead	187	450	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Lead	30	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	170	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	239	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	120	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Lead	210	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Lead	50 U	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Lead	90	450	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Lead	452	450	1.0	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Lead	150	450	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Lead	253	450	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Lead	163	450	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Lead	406	450	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Mercury	0.37	0.41	<1	SW7471A		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Mercury	0.54	0.41	1.3	SW7471A		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Mercury	0.4	0.41	<1	SW7471A		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Mercury	0.27	0.41	<1	SW7471A		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Mercury	0.39	0.41	<1	SW7471A		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Mercury	0.2	0.41	<1	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.6 J	0.41	1.5	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.55 J	0.41	1.3	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	1.4 J	0.41	3.4	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Mercury	0.75 J	0.41	1.8	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Mercury	2.29	0.41	5.6	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Mercury	1.7	0.41	4.1	SW7471A		6118
1383	MH108	MH6A	N1-DOWN	MH108A-020510-S	2/5/2010	Filter/Stormwater	MET	Mercury	0.2	0.41	<1	SW7471A		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Mercury	2.67	0.41	6.5	SW7471A		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Mercury	0.7	0.41	1.7	SW7471A		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Mercury	0.5	0.41	1.2	SW7471A		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Mercury	0.35 J	0.41	<1	SW7471A		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Mercury	0.34	0.41	<1	SW7471A		6077
1383	MH108	MH6A	N1-DOWN	KQ86A	3/9/2007	Filter/Undifferentiated	MET	Mercury	0.09	0.41	<1	SW8082		2118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Silver	1.6	6.1	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Silver	1.2	6.1	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Silver	3.6	6.1	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Silver	4 U	6.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Silver	1.2	6.1	<1	SW6010B		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Silver	7 U	6.1	1.1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Silver	5 U	6.1	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Silver	2	6.1	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Silver	6 U	6.1	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Silver	5	6.1	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Silver	2	6.1	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Silver	2	6.1	<1	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042711-S	4/27/2011	Filter/Stormwater	MET	Zinc	952	410	2.3	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	MET	Zinc	465	410	1.1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-012111-S	1/21/2011	Filter/Stormwater	MET	Zinc	765	410	1.9	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	MET	Zinc	846	410	2.1	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-113010-S	11/30/2010	Filter/Stormwater	MET	Zinc	1,370	410	3.3	SW6010B		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-063010-S	6/30/2010	Filter/Baseflow	MET	Zinc	320	410	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	901	410	2.2	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	1,230	410	3.0	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	950 J	410	2.3	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-032910-S	3/29/2010	Filter/Stormwater	MET	Zinc	921	410	2.2	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-022310-S	2/23/2010	Filter/Baseflow	MET	Zinc	310	410	<1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108A-021110-S	2/11/2010	Filter/Stormwater	MET	Zinc	880	410	2.1	SW6010B		6118
1383	MH108	MH6A	N1-DOWN	MH108A-121509-S	12/15/2009	Filter/Stormwater	MET	Zinc	1,100	410	2.7	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-121409-S	12/14/2009	Filter/Stormwater	MET	Zinc	1,510	410	3.7	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-110609-S	11/6/2009	Filter/Stormwater	MET	Zinc	1,310	410	3.2	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-102909-S	10/29/2009	Filter/Stormwater	MET	Zinc	785	410	1.9	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	MH108A-101709-S	10/17/2009	Filter/Stormwater	MET	Zinc	1,360	410	3.3	SW6010B		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Acenaphthene	0.0093 U	0.50	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Acenaphthene	0.049	0.50	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.21 U	0.50	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.054	0.50	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Acenaphthene	0.084	0.50	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Acenaphthene	0.13 U	0.50	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Acenaphthene	0.079 UJ	0.50	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Anthracene	0.041	0.96	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Anthracene	0.15	0.96	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.21 U	0.96	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.065	0.96	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Anthracene	0.23	0.96	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Anthracene	0.13 U	0.96	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Anthracene	0.19 J	0.96	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.28	1.3	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.5	1.3	1.2	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.83	1.3	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.27	1.3	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.24	1.3	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Benzo(a)anthracene	1.1 J	1.3	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.4	3.2	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	3.7	3.2	1.2	SW8270DSIM		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	4.6	3.2	1.4	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.6	3.2	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	4.6	3.2	1.4	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.4	3.2	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total Benzofluoranthenes	4.4	3.2	1.4	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.39	0.67	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.81	0.67	1.2	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.7	0.67	2.5	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.67	0.67	1.0	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.8	0.67	2.7	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.55	0.67	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.1 J	0.67	3.1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.5	0.15	3.3	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1	0.15	6.7	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1.4	0.15	9.3	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.43	0.15	2.9	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	2.5	0.15	17	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.47	0.15	3.1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Benzo(a)pyrene	2 J	0.15	13	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Chrysene	0.87	1.4	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Chrysene	2.1	1.4	1.5	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	3.4	1.4	2.4	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	1.4	1.4	1.0	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Chrysene	3.4	1.4	2.4	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Chrysene	1	1.4	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Chrysene	3.1 J	1.4	2.2	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.017	0.23	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.043 U	0.23	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.4	0.23	1.7	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.19	0.23	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.53	0.23	2.3	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.13 U	0.23	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.69 J	0.23	3.0	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Dibenzofuran	0.041	0.54	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Dibenzofuran	0.11	0.54	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.21 U	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.17	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Dibenzofuran	0.14	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Dibenzofuran	0.13 U	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Dibenzofuran	0.28 J	0.54	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Fluoranthene	1.2	1.7	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Fluoranthene	3.5	1.7	2.1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	5.9	1.7	3.5	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	2.7	1.7	1.6	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Fluoranthene	1.5	1.7	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Fluoranthene	4.9 J	1.7	2.9	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Fluorene	0.045	0.54	<1	SW8270DSIM		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Fluorene	0.084	0.54	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.21 U	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.17	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Fluorene	0.11	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Fluorene	0.13	0.54	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Fluorene	0.23 J	0.54	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.35	0.60	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.75	0.60	1.3	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.4	0.60	2.3	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.62	0.60	1.0	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.7	0.60	2.8	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.39	0.60	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.7 J	0.60	2.8	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.11	0.67	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.081	0.67	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.21 U	0.67	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.12	0.67	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.061	0.67	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.62	0.67	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	2-Methylnaphthalene	0.51 J	0.67	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Phenanthrene	0.6	1.5	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Phenanthrene	1.6	1.5	1.1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	2.6	1.5	1.7	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	1.3	1.5	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Phenanthrene	2.3	1.5	1.5	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Phenanthrene	0.61	1.5	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Phenanthrene	2.4 J	1.5	1.6	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Pyrene	0.95	2.6	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Pyrene	3.2	2.6	1.2	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	3.4	2.6	1.3	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	1.7	2.6	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Pyrene	2.7	2.6	1.0	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Pyrene	0.92	2.6	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Pyrene	3.6 J	2.6	1.4	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total HPAHs	5.957	12	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total HPAHs	16.56	12	1.4	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	23.03	12	1.9	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	9.58	12	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total HPAHs	18.33	12	1.5	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total HPAHs	6.47	12	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total HPAHs	23.59	12	2.0	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total LPAHs	0.773	5.2	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total LPAHs	1.981	5.2	<1	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	2.81	5.2	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	1.759	5.2	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total LPAHs	2.812	5.2	<1	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total LPAHs	1.05	5.2	<1	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total LPAHs	3.06	5.2	<1	SW8270D		6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.7134	0.15	4.8	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.61815	0.15	11	SW8270DSIM		N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	2.157	0.15	14	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.712	0.15	4.7	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.327	0.15	22	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.6895	0.15	4.6	SW8270D		6118
1383	MH108	MH6A	N1-DOWN	MH108B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	2.82	0.15	19	SW8270D		6077
2128	CB108B		N2	NBF-CB108B-SOLIDS-061511	6/15/2011	Grab	PCB	Total PCBs	0.042	0.13	<1	SW8082		9999
2128	CB108B		N2	CB108B	4/6/2010	Grab	PCB	Total PCBs	1.04	0.13	8.0	SW8082		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Cadmium	9.5	5.1	1.9	SW6010B		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Chromium	196	260	<1	SW6010B		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Copper	234	390	<1	SW6010B		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Lead	241	450	<1	SW6010B		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Mercury	0.16	0.41	<1	SW7471A		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Silver	1.6	6.1	<1	SW6010B		6053
2128	CB108B		N2	CB108B	4/6/2010	Grab	MET	Zinc	1,340	410	3.3	SW6010B		6053
2129	CB110		N3	CB110-082411	8/24/2011	Grab	PCB	Total PCBs	0.53	0.13	4.1	SW8082		9992
2129	CB110		N3	CB110	4/7/2010	Grab	PCB	Total PCBs	0.3	0.13	2.3	SW8082		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Cadmium	2.3	5.1	<1	SW6010B		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Chromium	78.2	260	<1	SW6010B		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Copper	72.9 J	390	<1	SW6010B		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Lead	257 J	450	<1	SW6010B		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Mercury	0.1 J	0.41	<1	SW7471A		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2129	CB110		N3	CB110	4/7/2010	Grab	MET	Zinc	863 J	410	2.1	SW6010B		6053
3067	CB809	UNKCB29	N3	UNKCB29-082411	8/24/2011	Grab	PCB	Total PCBs	0.299	0.13	2.3	SW8082		9992
2296	D109B		N3	D109B	5/4/2010	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Cadmium	90.5	5.1	18	SW6010B		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Chromium	115	260	<1	SW6010B		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Copper	211	390	<1	SW6010B		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Lead	164	450	<1	SW6010B		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2296	D109B		N3	D109B	5/4/2010	Grab	MET	Zinc	4,820	410	12	SW6010B		6053
2187	MH111		N3	MH111-082411	8/24/2011	Grab	PCB	Total PCBs	0.653	0.13	5.0	SW8082		9992
2187	MH111		N3	MH111	4/7/2010	Grab	PCB	Total PCBs	0.51	0.13	3.9	SW8082		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Cadmium	3.8	5.1	<1	SW6010B		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Chromium	105	260	<1	SW6010B		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Copper	134	390	<1	SW6010B		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Lead	245	450	<1	SW6010B		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Mercury	0.26	0.41	<1	SW7471A		6053
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Silver	1.4	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2187	MH111		N3	MH111	4/7/2010	Grab	MET	Zinc	879	410	2.1	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	PCB	Total PCBs	0.72	0.13	5.5	SW8082		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Cadmium	98.1	5.1	19	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Chromium	106	260	<1	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Copper	179	390	<1	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Lead	242	450	<1	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2189	OWS109A		N3	OWS109A	4/6/2010	Grab	MET	Zinc	9,570	410	23	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	PCB	Total PCBs	2.33	0.13	18	SW8082		N0193
1161	CB113		N4	CB113-082411	8/24/2011	Grab	PCB	Total PCBs	1.6	0.13	12	SW8082		9992
1161	CB113		N4	CB113	4/7/2010	Grab	PCB	Total PCBs	3	0.13	23	SW8082		6053
1161	CB113		N4	CB113	6/9/2009	Grab	PCB	Total PCBs	6.5	0.13	50	SW8081		4164
1161	CB113		N4	4915	3/13/2007	Grab	PCB	Total PCBs	8	0.13	62	SW8082		3257
1161	CB113		N4	4804	7/25/2006	Grab	PCB	Total PCBs	15 U	0.13	120	SW8082		2319
1161	CB113		N4	4746	9/26/2005	Grab	PCB	Total PCBs	28	0.13	220	SW8082		308
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Arsenic	14.3	7.3	2.0	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Cadmium	17.5	5.1	3.4	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Cadmium	20.7	5.1	4.1	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Chromium	154	260	<1	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Chromium	169	260	<1	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Copper	218	390	<1	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Copper	225	390	<1	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Lead	258	450	<1	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Lead	280	450	<1	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Mercury	0.255 U	0.41	<1	SW7471A		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Mercury	0.17	0.41	<1	SW7471A		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Silver	0.855	6.1	<1	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1161	CB113		N4	CB113071912	7/19/2012	Grab	MET	Zinc	1,300	410	3.2	SW6020		N0193
1161	CB113		N4	CB113	4/7/2010	Grab	MET	Zinc	1,360	410	3.3	SW6010B		6053
1162	CB114	CB7A	N4	CB114-082411	8/24/2011	Grab	PCB	Total PCBs	0.198	0.13	1.5	SW8082		9992
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	PCB	Total PCBs	0.95	0.13	7.3	SW8082		6053
1162	CB114	CB7A	N4	IQ59A	10/19/2005	Filter/Undifferentiated	PCB	Total PCBs	1.17	0.13	9.0	SW8082		2118
1162	CB114	CB7A	N4	4747	9/26/2005	Grab	PCB	Total PCBs	0.87	0.13	6.7	SW8082		308
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Cadmium	2.5	5.1	<1	SW6010B		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Chromium	79.7	260	<1	SW6010B		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Copper	96.1	390	<1	SW6010B		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Lead	146	450	<1	SW6010B		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Mercury	0.26	0.41	<1	SW7471A		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Silver	12.4	6.1	2.0	SW6010B		6053
1162	CB114	CB7A	N4	CB114	4/5/2010	Grab	MET	Zinc	773	410	1.9	SW6010B		6053
2125	CB116		N4	CB116	4/5/2010	Grab	PCB	Total PCBs	0.56	0.13	4.3	SW8082		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Arsenic	15	7.3	2.1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Cadmium	3.4	5.1	<1	SW6010B		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Chromium	163 J	260	<1	SW6010B		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Copper	161	390	<1	SW6010B		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Lead	339 J	450	<1	SW6010B		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Mercury	0.91 J	0.41	2.2	SW7471A		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Silver	1.6	6.1	<1	SW6010B		6053
2125	CB116		N4	CB116	4/5/2010	Grab	MET	Zinc	1,160	410	2.8	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	PCB	Total PCBs	2.4	0.13	18	SW8082		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Cadmium	8.1	5.1	1.6	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Chromium	165	260	<1	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Copper	247	390	<1	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Lead	375	450	<1	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Mercury	0.51	0.41	1.2	SW7471A		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Silver	1.9	6.1	<1	SW6010B		6053
2126	CB117		N4	CB117	4/5/2010	Grab	MET	Zinc	3,150	410	7.7	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	PCB	Total PCBs	0.54	0.13	4.2	SW8082		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Cadmium	3	5.1	<1	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Chromium	48.3	260	<1	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Copper	90.3	390	<1	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Lead	73	450	<1	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2130	CB118		N4	CB118	4/12/2010	Grab	MET	Zinc	449	410	1.1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	PCB	Total PCBs	0.187	0.13	1.4	SW8082		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Cadmium	2.7	5.1	<1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Chromium	59.4	260	<1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Copper	46.1	390	<1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Lead	47	450	<1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Mercury	0.11	0.41	<1	SW7471A		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Silver	49.2	6.1	8.1	SW6010B		6053
2131	CB118A		N4	CB118A	4/6/2010	Grab	MET	Zinc	359	410	<1	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	PCB	Total PCBs	0.59	0.13	4.5	SW8082		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Arsenic	9 U	7.3	1.2	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Cadmium	3.8 J	5.1	<1	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Chromium	71.5	260	<1	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Copper	128	390	<1	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Lead	154	450	<1	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Mercury	0.09	0.41	<1	SW7471A		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2132	CB118B		N4	CB118B	4/6/2010	Grab	MET	Zinc	2,590	410	6.3	SW6010B		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	PCB	Total PCBs	0.204	0.13	1.6	SW8082		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Cadmium	1.8	5.1	<1	SW6010B		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Chromium	33.6	260	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Copper	62.3	390	<1	SW6010B		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Lead	48	450	<1	SW6010B		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
2133	CB118C		N4	CB118C	4/6/2010	Grab	MET	Zinc	1,040	410	2.5	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	PCB	Total PCBs	1.01	0.13	7.8	SW8082		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Cadmium	3.5	5.1	<1	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Chromium	93	260	<1	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Copper	175	390	<1	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Lead	221	450	<1	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
2134	CB118D		N4	CB118D	4/6/2010	Grab	MET	Zinc	1,560	410	3.8	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	PCB	Total PCBs	0.9	0.13	6.9	SW8082		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Cadmium	3.2	5.1	<1	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Chromium	75	260	<1	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Copper	156	390	<1	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Lead	173	450	<1	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
2135	CB118E		N4	CB118E	4/6/2010	Grab	MET	Zinc	1,240	410	3.0	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	PCB	Total PCBs	0.239	0.13	1.8	SW8082		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Cadmium	1.3	5.1	<1	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Chromium	42.2	260	<1	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Copper	78.9	390	<1	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Lead	74	450	<1	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2136	CB118F		N4	CB118F	4/6/2010	Grab	MET	Zinc	693	410	1.7	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	PCB	Total PCBs	0.15	0.13	1.2	SW8082		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Cadmium	1.1	5.1	<1	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Chromium	31.1	260	<1	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Copper	73	390	<1	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Lead	65	450	<1	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2137	CB118G		N4	CB118G	4/6/2010	Grab	MET	Zinc	280	410	<1	SW6010B		6053
2138	CB120		N4	CB120	4/5/2010	Grab	PCB	Total PCBs	0.44	0.13	3.4	SW8082		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Cadmium	16.9	5.1	3.3	SW6010B		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Chromium	130	260	<1	SW6010B		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Copper	185	390	<1	SW6010B		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Lead	240	450	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Mercury	0.27	0.41	<1	SW7471A		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2138	CB120		N4	CB120	4/5/2010	Grab	MET	Zinc	1,110	410	2.7	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	PCB	Total PCBs	0.48	0.13	3.7	SW8082		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Cadmium	15.6	5.1	3.1	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Chromium	101	260	<1	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Copper	168	390	<1	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Lead	223	450	<1	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Mercury	0.19	0.41	<1	SW7471A		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1163	CB120A		N4	CB120A	4/5/2010	Grab	MET	Zinc	1,370	410	3.3	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	PCB	Total PCBs	0.181	0.13	1.4	SW8082		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Cadmium	3.5	5.1	<1	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Chromium	35.7	260	<1	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Copper	145	390	<1	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Lead	73	450	<1	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2139	CB120C		N4	CB120C	4/5/2010	Grab	MET	Zinc	449	410	1.1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	PCB	Total PCBs	0.158	0.13	1.2	SW8082		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Arsenic	6	7.3	<1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Cadmium	2.3	5.1	<1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Chromium	30.2	260	<1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Copper	113	390	<1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Lead	36	450	<1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2276	CB120D		N4	CB120D	4/5/2010	Grab	MET	Zinc	284	410	<1	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	PCB	Total PCBs	0.4	0.13	3.1	SW8082		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Cadmium	10.3	5.1	2.0	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Chromium	92.1	260	<1	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Copper	186	390	<1	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Lead	183	450	<1	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Mercury	0.33	0.41	<1	SW7471A		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2140	CB120E		N4	CB120E	4/5/2010	Grab	MET	Zinc	1,400	410	3.4	SW6010B		6053
2141	CB121		N4	CB121	4/5/2010	Grab	PCB	Total PCBs	0.26	0.13	2.0	SW8082		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Cadmium	9.1	5.1	1.8	SW6010B		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Chromium	127	260	<1	SW6010B		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Copper	283	390	<1	SW6010B		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Lead	271	450	<1	SW6010B		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2141	CB121		N4	CB121	4/5/2010	Grab	MET	Zinc	1,160	410	2.8	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	PCB	Total PCBs	0.42	0.13	3.2	SW8082		6053
2142	CB121A	MH121A	N4	5027	4/10/2007	Grab	PCB	Total PCBs	0.82	0.13	6.3	SW8082		3257
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Cadmium	8.9	5.1	1.7	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Chromium	95	260	<1	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Copper	436	390	1.1	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Lead	177	450	<1	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2142	CB121A	MH121A	N4	CB121A	4/5/2010	Grab	MET	Zinc	3,030	410	7.4	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	PCB	Total PCBs	0.56	0.13	4.3	SW8082		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Cadmium	12.5	5.1	2.5	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Chromium	108	260	<1	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Copper	287	390	<1	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Lead	223	450	<1	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2143	CB121B		N4	CB121B	4/5/2010	Grab	MET	Zinc	1,310	410	3.2	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	PCB	Total PCBs	0.24	0.13	1.8	SW8082		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Cadmium	9.1	5.1	1.8	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Chromium	90.1	260	<1	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Copper	238	390	<1	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Lead	156	450	<1	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2144	CB122		N4	CB122	4/5/2010	Grab	MET	Zinc	1,450	410	3.5	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	PCB	Total PCBs	0.26	0.13	2.0	SW8082		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Cadmium	21.8	5.1	4.3	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Chromium	116	260	<1	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Copper	324	390	<1	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Lead	228	450	<1	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Mercury	0.16	0.41	<1	SW7471A		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2146	CB124		N4	CB124	4/5/2010	Grab	MET	Zinc	1,690	410	4.1	SW6010B		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	PCB	Total PCBs	0.28	0.13	2.2	SW8082		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Cadmium	4.5	5.1	<1	SW6010B		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Chromium	120	260	<1	SW6010B		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Copper	120	390	<1	SW6010B		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Lead	335	450	<1	SW6010B		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Silver	0.6	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2164	CB171		N1-UP	CB171	3/30/2010	Grab	MET	Zinc	1,010	410	2.5	SW6010B		6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	PCB	Total PCBs	0.196	0.13	1.5	SW8082	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Cadmium	4.5	5.1	<1	SW6010B	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Chromium	68.7	260	<1	SW6010B	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Copper	189	390	<1	SW6010B	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Lead	52	450	<1	SW6010B	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B	Abandoned	6053
1198	CB197	CB80A	N1-UP	CB197	4/7/2010	Grab	MET	Zinc	492	410	1.2	SW6010B	Abandoned	6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	PCB	Total PCBs	0.24	0.13	1.8	SW8082		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Arsenic	12	7.3	1.6	SW6010B		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Cadmium	3.5	5.1	<1	SW6010B		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Chromium	66.6	260	<1	SW6010B		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Copper	107	390	<1	SW6010B		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Lead	139	450	<1	SW6010B		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1199	CB200		N1-UP	CB200	3/30/2010	Grab	MET	Zinc	686	410	1.7	SW6010B		6053
1387	MH130	MH8-A	N1-UP	4909	3/13/2007	Grab	PCB	Total PCBs	57	0.13	440	SW8082		3257
1387	MH130	MH8-A	N1-UP	IQ00A	10/11/2005	Filter/Undifferentiated	PCB	Total PCBs	1.42	0.13	11	SW8082		2118
1387	MH130	MH8-A	N1-UP	4750	9/26/2005	Grab	PCB	Total PCBs	2.3	0.13	18	SW8082		308
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	3.7	0.13	28	SW8082		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.99	0.13	7.6	SW8082		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	2.93	0.13	23	SW8082		6118
1398	MH152	MH-13	N1-UP	MH152 Filter	1/26/2007	Filter/Undifferentiated	PCB	Total PCBs	25	0.13	190	SW8082		2118
1398	MH152	MH-13	N1-UP	MH152 Filter	1/22/2007	Filter/Undifferentiated	PCB	Total PCBs	23	0.13	180	SW8082		2118
1398	MH152	MH-13	N1-UP	NBF-MH152B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	47.7812	13	3.7	EPA1613		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	50	7.3	6.8	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	4.6	5.1	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	7	5.1	1.4	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	58	260	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	56	260	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	59 J	260	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	419	390	1.1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	328 J	390	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	393	390	1.0	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	210	450	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	189	450	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	190	450	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.4 J	0.41	<1	SW7471A		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.52 J	0.41	1.3	SW7471A		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	1.3 J	0.41	3.2	SW7471A		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1398	MH152	MH-13	N1-UP	KM77B	1/26/2007	Filter/Undifferentiated	MET	Mercury	0.29	0.41	<1	SW8082		2118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	1,160	410	2.8	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	686	410	1.7	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	869 J	410	2.1	SW6010B		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.1 U	0.50	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.043	0.50	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.1 U	0.96	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.086	0.96	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.5	1.3	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	3.8	3.2	1.2	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.6	0.67	2.4	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.93	0.15	6.2	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	3	1.4	2.1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.34	0.23	1.5	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.2	0.54	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.24	0.54	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	4.8	1.7	2.8	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	12	1.7	7.1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.1	0.54	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.16	0.54	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.3	0.60	2.2	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.11	0.67	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.12	0.67	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	2.2	1.5	1.5	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	2.8	1.5	1.9	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	2.8	2.6	1.1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	2.3 J	2.6	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	19.07	12	1.6	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	14.3	12	1.2	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	2.46	5.2	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	3.281	5.2	<1	SW8270D		6118
1398	MH152	MH-13	N1-UP	NBF-MH152B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.554	0.15	10	SW8270D		6118
1400	MH163		N1-UP	MH163	6/8/2009	Grab	PCB	Total PCBs	2.32	0.13	18	SW8081		4164
1401	MH169		N1-UP	MH169 Filter	1/26/2007	Filter/Undifferentiated	PCB	Total PCBs	37	0.13	280	SW8082		2118
1401	MH169		N1-UP	CB165 Filter	1/22/2007	Filter/Undifferentiated	PCB	Total PCBs	18.2	0.13	140	SW8082		2118
1401	MH169		N1-UP	KM77D	1/26/2007	Filter/Undifferentiated	MET	Mercury	0.09	0.41	<1	SW8082		2118
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	PCB	Total PCBs	7.6	0.13	58	SW8082		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	PCB	Total PCBs	2.2	0.13	17	SW8082		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	PCB	Total PCBs	1.1	0.13	8.5	SW8082		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-111611-S	11/16/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	31.4309	13	2.4	EPA 1613B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Arsenic	6 U	7.3	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Cadmium	4 J	5.1	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Cadmium	5.4	5.1	1.1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Cadmium	0.5	5.1	<1	SW6010B		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Chromium	42	260	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Chromium	52	260	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Chromium	11.7	260	<1	SW6010B		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Copper	136	390	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Copper	284	390	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Copper	24.1	390	<1	SW6010B		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Lead	149 J	450	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Lead	232	450	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Lead	25	450	<1	SW6010B		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Mercury	0.4 J	0.41	<1	SW7471A		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Mercury	0.4	0.41	<1	SW7471A		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Silver	0.7 U	6.1	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-111611-S	11/16/2011	Filter/Stormwater	MET	Zinc	594	410	1.4	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172A-092611-S	9/26/2011	Filter/Stormwater	MET	Zinc	835	410	2.0	SW6010B		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	MH172	3/29/2010	Grab	MET	Zinc	69	410	<1	SW6010B		6053
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Acenaphthene	0.11 U	0.50	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Anthracene	0.14	0.96	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	1	1.3	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	7.7	3.2	2.4	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.6	0.67	3.9	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	1.8	0.15	12	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Chrysene	5.6	1.4	4.0	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.43	0.23	1.9	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Dibenzofuran	0.17	0.54	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Fluoranthene	7.7	1.7	4.5	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Fluorene	0.11 U	0.54	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2.3	0.60	3.8	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.11 U	0.67	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Phenanthrene	2.3	1.5	1.5	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Pyrene	4.7	2.6	1.8	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total HPAHs	34	12	2.8	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total LPAHs	2.6	5.2	<1	SW8270D		N0259
1402	MH172	MH-21A/SD-A18-MH	N1-UP	NBF-MH172B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	2.999	0.15	20	SW8270D		N0259
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PCB	Total PCBs	0.37	0.13	2.8	SW8082		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052511-S	5/25/2011	Filter/Stormwater	PCB	Total PCBs	5.3	0.13	41	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-051511-S	5/15/2011	Filter/Stormwater	PCB	Total PCBs	0.47	0.13	3.6	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	PCB	Total PCBs	0.56	0.13	4.3	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	PCB	Total PCBs	0.61	0.13	4.7	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-42111-S	4/21/2011	Filter/Baseflow	PCB	Total PCBs	0.57	0.13	4.4	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PCB	Total PCBs	0.332	0.13	2.6	SW8082		9999

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	PCB	Total PCBs	0.99	0.13	7.6	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-030911-S	3/9/2011	Filter/Stormwater	PCB	Total PCBs	0.207	0.13	1.6	SW8082		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	1.3	0.13	10	SW8082		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.116	0.13	<1	SW8082		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	0.59	0.13	4.5	SW8082		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PCB	Total PCBs	0.44	0.13	3.4	SW8082		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	PCB	Total PCBs	0.33	0.13	2.5	SW8082		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PCB	Total PCBs	0.13	0.13	1.0	SW8081		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PCB	Total PCBs	0.31	0.13	2.4	SW8082		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PCB	Total PCBs	0.121	0.13	<1	SW8082		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PCB	Total PCBs	0.67	0.13	5.2	SW8082		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PCB	Total PCBs	0.39	0.13	3.0	SW8082		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178 Filter	2/1/2007	Filter/Undifferentiated	PCB	Total PCBs	0.72	0.13	5.5	SW8082		2118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A4	1/8/2007	Sediment Trap	PCB	Total PCBs	0.086	0.13	<1	SW8082		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PCB	Total PCBs	0.6	0.13	4.6	SW8082		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PCB	Total PCBs	0.6	0.13	4.6	SW8082		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PCB	Total PCBs	0.65	0.13	5.0	SW8081		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PCB	Total PCBs	0.106	0.13	<1	SW8081		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	HI07A	11/5/2004	Filter/Undifferentiated	PCB	Total PCBs	0.09	0.13	<1	SW8082		2118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042711-S	4/27/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	16.8818	13	1.3	EPA1613		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042511-S	4/25/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	18.447	13	1.4	EPA1613		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-032111-S	3/21/2011	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	4.08878	13	<1	EPA 1613B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	23.8849	13	1.8	EPA1613		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010B		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Arsenic	80 U	7.3	11	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Arsenic	50	7.3	6.8	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	MET	Arsenic	14	7.3	1.9	SW6010B		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Arsenic	20	7.3	2.7	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Arsenic	10	7.3	1.4	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	40	7.3	5.5	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Arsenic	6 U	7.3	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	MET	Arsenic	10 U	7.3	1.4	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A-MH178	7/30/2008	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010		3418
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	MET	Arsenic	7 U	7.3	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A4	1/8/2007	Sediment Trap	MET	Arsenic	7 U	7.3	<1	SW6010		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		340

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	MET	Arsenic	14	7.3	1.9	SW6010		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Cadmium	3.1	5.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Cadmium	3	5.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Cadmium	4	5.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Cadmium	1.2	5.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Cadmium	2.1	5.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	4	5.1	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	4.5	5.1	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	6.2	5.1	1.2	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Cadmium	1.2	5.1	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Chromium	45	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Chromium	54	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Chromium	40	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Chromium	39	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Chromium	27	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Chromium	23	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Chromium	88	260	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	55	260	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	63	260	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	57 J	260	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Chromium	21.4	260	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	MET	Copper	196	390	<1	SW6010B		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Copper	362	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Copper	244	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Copper	181	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Copper	175	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Copper	126	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	MET	Copper	144	390	<1	SW6010B		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Copper	92.2	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Copper	155	390	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	413	390	1.1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	397 J	390	1.0	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	352	390	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	MET	Copper	248	390	<1	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Copper	71.1	390	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	MET	Copper	759	390	1.9	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	MET	Copper	316 J	390	<1	SW6010		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A-MH178	7/30/2008	Sediment Trap	MET	Copper	206	390	<1	SW6010		3418
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	MET	Copper	76.9	390	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	MET	Copper	359	390	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	MET	Copper	227	390	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A4	1/8/2007	Sediment Trap	MET	Copper	103	390	<1	SW6010		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	MET	Copper	818	390	2.1	SW6010		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	MET	Copper	541	390	1.4	SW6010		340

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	MET	Copper	113	390	<1	SW6010		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	MET	Lead	227 J	450	<1	SW6010B		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Lead	430	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Lead	250	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Lead	297	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Lead	190	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Lead	160	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	MET	Lead	716 J	450	1.6	SW6010B		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Lead	92	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Lead	125	450	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	240	450	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	230	450	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	237	450	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	MET	Lead	342	450	<1	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Lead	135	450	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	MET	Lead	257	450	<1	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	MET	Lead	687 J	450	1.5	SW6010		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A-MH178	7/30/2008	Sediment Trap	MET	Lead	172	450	<1	SW6010		3418
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	MET	Lead	92	450	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	MET	Lead	486	450	1.1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	MET	Lead	194	450	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A4	1/8/2007	Sediment Trap	MET	Lead	100	450	<1	SW6010		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	MET	Lead	381	450	<1	SW6010		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	MET	Lead	233	450	<1	SW6010		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	MET	Lead	962	450	2.1	SW6010		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	MET	Mercury	0.31 J	0.41	<1	SW7471A		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Mercury	0.6	0.41	1.5	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Mercury	2.5	0.41	6.1	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Mercury	14.6	0.41	36	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Mercury	3.69	0.41	9.0	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Mercury	2.62	0.41	6.4	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	MET	Mercury	0.21 J	0.41	<1	SW7471A		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Mercury	16.1	0.41	39	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Mercury	1.7	0.41	4.1	SW7471A		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.3 J	0.41	<1	SW7471A		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.25 J	0.41	<1	SW7471A		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.36 J	0.41	<1	SW7471A		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	MET	Mercury	0.31	0.41	<1	SW7471		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	MET	Mercury	0.42	0.41	1.0	SW7471		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	MET	Mercury	0.58 J	0.41	1.4	SW7471		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A-MH178	7/30/2008	Sediment Trap	MET	Mercury	0.21	0.41	<1	SW7471		3418
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	MET	Mercury	0.14	0.41	<1	SW7471		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	MET	Mercury	0.4	0.41	<1	SW7471		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	MET	Mercury	0.38	0.41	<1	SW7471		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	KN25B	2/1/2007	Filter/Undifferentiated	MET	Mercury	0.09	0.41	<1	SW8082		2118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A4	1/8/2007	Sediment Trap	MET	Mercury	0.15	0.41	<1	SW7471		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	MET	Mercury	0.4	0.41	<1	SW7471		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	MET	Mercury	0.27	0.41	<1	SW7471		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	MET	Mercury	0.86	0.41	2.1	SW7471		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Silver	5 U	6.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Silver	8.2	6.1	1.3	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Silver	1.3	6.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Silver	0.6 U	6.1	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	MET	Zinc	555	410	1.4	SW6010B		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	MET	Zinc	640	410	1.6	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	MET	Zinc	508	410	1.2	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042711-S	4/27/2011	Filter/Stormwater	MET	Zinc	397	410	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042511-S	4/25/2011	Filter/Stormwater	MET	Zinc	349	410	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	MET	Zinc	250	410	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	MET	Zinc	356	410	<1	SW6010B		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-032111-S	3/21/2011	Filter/Baseflow	MET	Zinc	122	410	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	MET	Zinc	255	410	<1	SW6010B		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	565	410	1.4	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	812	410	2.0	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	652 J	410	1.6	SW6010B		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	MET	Zinc	1,380	410	3.4	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	MH178	3/29/2010	Grab	MET	Zinc	126	410	<1	SW6010B		6053
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	MET	Zinc	1,000	410	2.4	SW6010		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	MET	Zinc	691	410	1.7	SW6010		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A-MH178	7/30/2008	Sediment Trap	MET	Zinc	374	410	<1	SW6010		3418
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	MET	Zinc	201	410	<1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	MET	Zinc	781	410	1.9	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	MET	Zinc	464	410	1.1	SW6010		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A4	1/8/2007	Sediment Trap	MET	Zinc	209	410	<1	SW6010		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	MET	Zinc	945	410	2.3	SW6010		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	MET	Zinc	597	410	1.5	SW6010		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	MET	Zinc	220	410	<1	SW6010		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	5.1	0.67	7.6	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1	0.67	1.5	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.36 U	0.67	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	12	0.67	18	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.3	0.67	1.9	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.16 U	0.67	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.6 J	0.67	2.4	SW8270		3400

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	9.4 U	0.67	14	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.9	0.67	2.8	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.53	0.67	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.83	0.67	1.2	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.41	0.67	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PHE	Phenol	1.3 U	0.42	3.1	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PHE	Phenol	0.32 U	0.42	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PHE	Phenol	0.36 U	0.42	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PHE	Phenol	0.64	0.42	1.5	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PHE	Phenol	0.23 U	0.42	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PHE	Phenol	0.16 U	0.42	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PHE	Phenol	0.56 UJ	0.42	1.3	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PHE	Phenol	1.1 U	0.42	2.6	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PHE	Phenol	0.5 U	0.42	1.2	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PHE	Phenol	0.38 U	0.42	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PHE	Phenol	0.38 U	0.42	<1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PHE	Phenol	0.68 U	0.42	1.6	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PHE	Phenol	0.11 U	0.42	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	9	1.3	6.9	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2	1.3	1.5	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	16	1.3	12	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	24	1.3	18	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	9.8	1.3	7.5	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	0.99	1.3	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	13 J	1.3	10	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	13	1.3	10	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	3.6	1.3	2.8	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	10	1.3	7.7	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	10	1.3	7.7	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	10	1.3	7.7	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	1.8	1.3	1.4	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PHT	Butyl benzyl phthalate	1.3 U	0.067	19	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PHT	Butyl benzyl phthalate	0.32 U	0.067	4.8	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.3 J	0.067	4.5	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PHT	Butyl benzyl phthalate	0.24 J	0.067	3.6	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PHT	Butyl benzyl phthalate	0.37	0.067	5.5	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PHT	Butyl benzyl phthalate	0.16 U	0.067	2.4	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PHT	Butyl benzyl phthalate	5.6 UJ	0.067	84	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.37 U	0.067	5.5	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.5 U	0.067	7.5	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.58	0.067	8.7	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.58	0.067	8.7	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.68 U	0.067	10	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PHT	Butyl benzyl phthalate	0.11 U	0.067	1.6	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Acenaphthene	1.3 U	0.50	2.6	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Acenaphthene	0.32	0.50	<1	SW8270DSIM		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Acenaphthene	0.077 U	0.50	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Acenaphthene	0.042	0.50	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Acenaphthene	0.32 U	0.50	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Acenaphthene	0.016	0.50	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.39 U	0.50	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.077	0.50	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.35 J	0.50	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Acenaphthene	0.15 J	0.50	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Acenaphthene	0.23 U	0.50	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Acenaphthene	0.16 U	0.50	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Acenaphthene	0.56 UJ	0.50	1.1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Acenaphthene	0.37 U	0.50	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Acenaphthene	0.5 U	0.50	1.0	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Acenaphthene	0.38 U	0.50	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Acenaphthene	0.38 U	0.50	<1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Acenaphthene	0.68 U	0.50	1.4	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Acenaphthene	0.11 U	0.50	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Anthracene	1.3 U	0.96	1.4	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Anthracene	0.26 U	0.96	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Anthracene	0.077 U	0.96	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Anthracene	0.071	0.96	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Anthracene	0.22 J	0.96	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Anthracene	0.023	0.96	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.39 U	0.96	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.14	0.96	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Anthracene	0.83	0.96	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Anthracene	0.36	0.96	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Anthracene	0.48	0.96	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Anthracene	0.2	0.96	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Anthracene	0.56 UJ	0.96	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Anthracene	0.37 U	0.96	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Anthracene	0.5 U	0.96	<1	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Anthracene	0.38 U	0.96	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Anthracene	0.38 U	0.96	<1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Anthracene	0.68 U	0.96	<1	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Anthracene	0.15	0.96	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Benzo(a)anthracene	1.4	1.3	1.1	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	2.3	1.3	1.8	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.22	1.3	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Benzo(a)anthracene	0.42	1.3	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Benzo(a)anthracene	1.2	1.3	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.16	1.3	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.3	1.3	1.0	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.72	1.3	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	5.2	1.3	4.0	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Benzo(a)anthracene	2.2	1.3	1.7	SW8270		6067

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Benzo(a)anthracene	2.7	1.3	2.1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Benzo(a)anthracene	0.95	1.3	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.5 J	1.3	1.2	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.4	1.3	1.1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.8	1.3	1.4	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Benzo(a)anthracene	2	1.3	1.5	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Benzo(a)anthracene	2	1.3	1.5	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	3.2	1.3	2.5	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Benzo(a)anthracene	0.84	1.3	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Total Benzofluoranthenes	5.5	3.2	1.7	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.1	3.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.1	3.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total Benzofluoranthenes	1.6	3.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Total Benzofluoranthenes	4	3.2	1.3	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.69	3.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	9.2	3.2	2.9	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	3.8	3.2	1.2	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	19.8	3.2	6.2	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Total Benzofluoranthenes	9.5	3.2	3.0	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Total Benzofluoranthenes	9	3.2	2.8	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Total Benzofluoranthenes	2.9	3.2	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Total Benzofluoranthenes	6.9	3.2	2.2	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Total Benzofluoranthenes	6.7	3.2	2.1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Total Benzofluoranthenes	5.6	3.2	1.8	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Total Benzofluoranthenes	7.7	3.2	2.4	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Total Benzofluoranthenes	7.7	3.2	2.4	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	11.7	3.2	3.7	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Total Benzofluoranthenes	2.4	3.2	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.2	0.67	3.3	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.69	0.67	1.0	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.45	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Benzo(g,h,i)perylene	0.62	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.5	0.67	2.2	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.2	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.9	0.67	4.3	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.7	0.67	2.5	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	4.6	0.67	6.9	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.2	0.67	3.3	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.5	0.67	3.7	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.85	0.67	1.3	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.56 UJ	0.67	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.2	0.67	1.8	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	2	0.67	3.0	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.1	0.67	3.1	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.45	0.67	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Benzo(a)pyrene	2.2	0.15	15	SW8270D		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	2.7	0.15	18	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.36	0.15	2.4	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Benzo(a)pyrene	0.67	0.15	4.5	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Benzo(a)pyrene	1.7	0.15	11	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.27	0.15	1.8	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	2.3	0.15	15	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1.3	0.15	8.7	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	8.4	0.15	56	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Benzo(a)pyrene	3.5	0.15	23	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Benzo(a)pyrene	4	0.15	27	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Benzo(a)pyrene	1.3	0.15	8.7	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Benzo(a)pyrene	1.2 J	0.15	8.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Benzo(a)pyrene	2.2	0.15	15	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Benzo(a)pyrene	2.3	0.15	15	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Benzo(a)pyrene	3	0.15	20	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Benzo(a)pyrene	3	0.15	20	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	4.5	0.15	30	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Benzo(a)pyrene	1.1	0.15	7.3	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Chrysene	3.2	1.4	2.3	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Chrysene	6.9	1.4	4.9	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Chrysene	0.72	1.4	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Chrysene	0.83	1.4	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Chrysene	2.3	1.4	1.6	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Chrysene	0.39	1.4	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	6.8	1.4	4.9	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	2.9	1.4	2.1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Chrysene	12	1.4	8.6	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Chrysene	5	1.4	3.6	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Chrysene	4.7	1.4	3.4	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Chrysene	1.4	1.4	1.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Chrysene	3.1 J	1.4	2.2	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Chrysene	2.8	1.4	2.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Chrysene	2.9	1.4	2.1	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Chrysene	4.4	1.4	3.1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Chrysene	4.4	1.4	3.1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Chrysene	6.3	1.4	4.5	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Chrysene	1.2	1.4	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.71 J	0.23	3.1	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	3.6	0.23	16	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.13	0.23	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Dibenz(a,h)anthracene	0.021 U	0.23	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.61	0.23	2.7	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.016	0.23	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.7	0.23	3.0	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.63	0.23	2.7	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	2	0.23	8.7	SW8270		6067

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.63	0.23	2.7	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.89	0.23	3.9	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.29	0.23	1.3	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.56 UJ	0.23	2.4	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.37 U	0.23	1.6	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.5 U	0.23	2.2	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.64	0.23	2.8	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.64	0.23	2.8	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.68 U	0.23	3.0	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.11 U	0.23	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Dibenzofuran	1.3 U	0.54	2.4	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Dibenzofuran	0.32	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Dibenzofuran	0.077 UJ	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Dibenzofuran	0.071	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Dibenzofuran	0.32 U	0.54	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Dibenzofuran	0.016	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.39 U	0.54	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.18	0.54	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.28 J	0.54	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Dibenzofuran	0.2 J	0.54	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Dibenzofuran	0.23 U	0.54	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Dibenzofuran	0.16 U	0.54	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Dibenzofuran	0.56 UJ	0.54	1.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Dibenzofuran	0.37 U	0.54	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Dibenzofuran	0.5 U	0.54	<1	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Dibenzofuran	0.38 U	0.54	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Dibenzofuran	0.68 U	0.54	1.3	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Dibenzofuran	0.11 U	0.54	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Fluoranthene	5	1.7	2.9	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Fluoranthene	14	1.7	8.2	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Fluoranthene	1.8	1.7	1.1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Fluoranthene	1.3	1.7	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Fluoranthene	4.8	1.7	2.8	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Fluoranthene	0.63	1.7	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	12	1.7	7.1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	3.7	1.7	2.2	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Fluoranthene	20	1.7	12	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Fluoranthene	8.1	1.7	4.8	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Fluoranthene	9.5	1.7	5.6	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Fluoranthene	3.1	1.7	1.8	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Fluoranthene	5.8 J	1.7	3.4	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Fluoranthene	5.6	1.7	3.3	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Fluoranthene	5.9	1.7	3.5	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Fluoranthene	6.9	1.7	4.1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Fluoranthene	6.9	1.7	4.1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Fluoranthene	13	1.7	7.6	SW8270		340

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Fluoranthene	2.4	1.7	1.4	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Fluorene	1.3 U	0.54	2.4	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Fluorene	0.32	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Fluorene	0.077 U	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Fluorene	0.058	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Fluorene	0.32 U	0.54	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Fluorene	0.02	0.54	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.39 U	0.54	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.17	0.54	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Fluorene	0.4	0.54	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Fluorene	0.19 J	0.54	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Fluorene	0.23	0.54	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Fluorene	0.16 U	0.54	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Fluorene	0.56 UJ	0.54	1.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Fluorene	0.37 U	0.54	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Fluorene	0.5 U	0.54	<1	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Fluorene	0.38 U	0.54	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Fluorene	0.38 U	0.54	<1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Fluorene	0.68 U	0.54	1.3	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Fluorene	0.11 U	0.54	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.2	0.60	3.7	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	4.1	0.60	6.8	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.37	0.60	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Indeno(1,2,3-cd)pyrene	0.54	0.60	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.4	0.60	2.3	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.18	0.60	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2.6	0.60	4.3	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.7	0.60	2.8	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	4.7	0.60	7.8	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.4	0.60	4.0	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.4	0.60	4.0	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.81	0.60	1.4	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.56 UJ	0.60	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.2	0.60	2.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.2	0.60	3.7	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.52	0.60	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	2-Methylnaphthalene	1.3 U	0.67	1.9	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.58	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.077 U	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	2-Methylnaphthalene	0.029	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	2-Methylnaphthalene	0.32 U	0.67	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.052	0.67	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.39 U	0.67	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.087	0.67	<1	SW8270D		6118

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.36 U	0.67	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	2-Methylnaphthalene	0.16 J	0.67	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.23 U	0.67	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.16 U	0.67	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.56 UJ	0.67	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.37 U	0.67	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.5 U	0.67	<1	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.38 U	0.67	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.68 U	0.67	1.0	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	2-Methylnaphthalene	0.11 U	0.67	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Phenanthrene	2.4	1.5	1.6	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Phenanthrene	5.8	1.5	3.9	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Phenanthrene	0.67	1.5	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Phenanthrene	0.62	1.5	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Phenanthrene	1.7	1.5	1.1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Phenanthrene	0.28	1.5	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	4.8	1.5	3.2	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	2	1.5	1.3	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Phenanthrene	7.8	1.5	5.2	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Phenanthrene	3.5	1.5	2.3	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Phenanthrene	3.8	1.5	2.5	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Phenanthrene	1.3	1.5	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Phenanthrene	2.3 J	1.5	1.5	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Phenanthrene	2.1	1.5	1.4	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Phenanthrene	2.2	1.5	1.5	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Phenanthrene	2.9	1.5	1.9	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Phenanthrene	2.9	1.5	1.9	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Phenanthrene	4.6	1.5	3.1	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Phenanthrene	1.3	1.5	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Pyrene	3.7	2.6	1.4	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Pyrene	7.9	2.6	3.0	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Pyrene	0.77	2.6	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Pyrene	1	2.6	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Pyrene	2.5	2.6	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Pyrene	0.46	2.6	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	6	2.6	2.3	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	3.1	2.6	1.2	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Pyrene	11	2.6	4.2	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Pyrene	5.8	2.6	2.2	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Pyrene	5.5	2.6	2.1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Pyrene	2	2.6	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Pyrene	3 J	2.6	1.2	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Pyrene	2.7	2.6	1.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Pyrene	3.4	2.6	1.3	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Pyrene	5.2	2.6	2.0	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Pyrene	5.2	2.6	2.0	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Pyrene	6	2.6	2.3	SW8270		340

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Pyrene	1.7	2.6	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Total HPAHs	26.11	12	2.2	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Total HPAHs	43.29	12	3.6	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total HPAHs	5.92	12	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total HPAHs	6.98	12	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Total HPAHs	20.01	12	1.7	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total HPAHs	2.996	12	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	43.8	12	3.7	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	19.55	12	1.6	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Total HPAHs	87.7	12	7.3	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Total HPAHs	39.33	12	3.3	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Total HPAHs	41.19	12	3.4	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Total HPAHs	13.6	12	1.1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Total HPAHs	21.5	12	1.8	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Total HPAHs	23.8	12	2.0	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Total HPAHs	23	12	1.9	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Total HPAHs	31.84	12	2.7	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Total HPAHs	33.84	12	2.8	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Total HPAHs	49	12	4.1	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Total HPAHs	10.61	12	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Total LPAHs	2.4	5.2	<1	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Total LPAHs	6.76	5.2	1.3	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total LPAHs	0.67	5.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total LPAHs	0.82	5.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Total LPAHs	1.92	5.2	<1	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total LPAHs	0.379	5.2	<1	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	4.8	5.2	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	2.546	5.2	<1	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Total LPAHs	9.38	5.2	1.8	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Total LPAHs	4.2	5.2	<1	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Total LPAHs	4.51	5.2	<1	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Total LPAHs	1.5	5.2	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Total LPAHs	2.3	5.2	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Total LPAHs	2.1	5.2	<1	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Total LPAHs	2.2	5.2	<1	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Total LPAHs	2.9	5.2	<1	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Total LPAHs	2.9	5.2	<1	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Total LPAHs	4.6	5.2	<1	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Total LPAHs	1.45	5.2	<1	SW8270		342
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	11/3/2011	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.213	0.15	21	SW8270D		N0167
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-052511-S	5/25/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.879	0.15	26	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.5492	0.15	3.7	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total cPAHs (TEQ, NDx0.5)	0.93535	0.15	6.2	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A	4/5/2011	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.444	0.15	16	SW8270D		9999
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.3785	0.15	2.5	SW8270DSIM		N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.748	0.15	25	SW8270D		6118
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	2.014	0.15	13	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	11.69	0.15	78	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	4/6/2009	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	5.023	0.15	33	SW8270		6067
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	12/3/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	5.546	0.15	37	SW8270		3260
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/18/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.809	0.15	12	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL5-T5A MH178	10/29/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.127	0.15	14	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	5/14/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.1765	0.15	21	SW8270		3400
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	1/8/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.204	0.15	21	SW8270		2327
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	10/11/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	4.278	0.15	29	SW8270		2329
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A3	10/6/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	4.278	0.15	29	SW8270		3257
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	6.307	0.15	42	SW8270		340
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	SL4-T5A MH178	8/11/2005	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.4935	0.15	10	SW8270		342
1171	CB133B		N5	CB133B	4/1/2010	Grab	PCB	Total PCBs	0.52	0.13	4.0	SW8082		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Cadmium	9.5	5.1	1.9	SW6010B		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Chromium	105	260	<1	SW6010B		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Copper	192	390	<1	SW6010B		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Lead	130	450	<1	SW6010B		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1171	CB133B		N5	CB133B	4/1/2010	Grab	MET	Zinc	976	410	2.4	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	PCB	Total PCBs	0.83	0.13	6.4	SW8082		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Cadmium	46.1	5.1	9.0	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Chromium	161	260	<1	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Copper	246	390	<1	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Lead	327	450	<1	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Mercury	1.05	0.41	2.6	SW7471A		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
1172	CB134		N5	CB134	4/1/2010	Grab	MET	Zinc	1,480	410	3.6	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	PCB	Total PCBs	1.1	0.13	8.5	SW8082		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Arsenic	40	7.3	5.5	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Cadmium	18.6	5.1	3.6	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Chromium	115	260	<1	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Copper	166	390	<1	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Lead	298	450	<1	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Mercury	7.8	0.41	19	SW7471A		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1173	CB135		N5	CB135	4/1/2010	Grab	MET	Zinc	1,580	410	3.9	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	PCB	Total PCBs	1.69	0.13	13	SW8082		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Arsenic	15	7.3	2.1	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Cadmium	36.4	5.1	7.1	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Copper	193	390	<1	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Lead	258	450	<1	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Mercury	38	0.41	93	SW7471A		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1174	CB136		N5	CB136	4/1/2010	Grab	MET	Zinc	2,460	410	6.0	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1175	CB137A		N5	CB137A	4/1/2010	Grab	PCB	Total PCBs	0.78	0.13	6.0	SW8082		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Arsenic	13	7.3	1.8	SW6010B		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Cadmium	24.8	5.1	4.9	SW6010B		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Copper	219	390	<1	SW6010B		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Lead	186	450	<1	SW6010B		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Silver	0.5	6.1	<1	SW6010B		6053
1175	CB137A		N5	CB137A	4/1/2010	Grab	MET	Zinc	1,810	410	4.4	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	PCB	Total PCBs	0.56	0.13	4.3	SW8082		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Arsenic	80	7.3	11	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Cadmium	24	5.1	4.7	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Chromium	68	260	<1	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Copper	102	390	<1	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Lead	160	450	<1	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Mercury	10.5	0.41	26	SW7471A		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Silver	2 U	6.1	<1	SW6010B		6053
1176	CB141		N5	CB141	4/1/2010	Grab	MET	Zinc	1,120	410	2.7	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	PCB	Total PCBs	0.33	0.13	2.5	SW8082		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Arsenic	150	7.3	21	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Cadmium	31	5.1	6.1	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Chromium	95	260	<1	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Copper	147	390	<1	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Lead	220	450	<1	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Mercury	26	0.41	63	SW7471A		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Silver	3 U	6.1	<1	SW6010B		6053
1177	CB142B		N5	CB142B	4/1/2010	Grab	MET	Zinc	1,200	410	2.9	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	PCB	Total PCBs	0.92	0.13	7.1	SW8082		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Cadmium	7.7	5.1	1.5	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Chromium	193	260	<1	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Copper	123	390	<1	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Lead	324	450	<1	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2297	D133C		N5	D133C	5/4/2010	Grab	MET	Zinc	3,680	410	9.0	SW6010B		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	1.26	0.13	9.7	SW8082		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.27	0.13	2.1	SW8082		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	PCB	Total PCBs	0.037	0.13	<1	SW8082		6053
1393	MH133D		N5	4751	9/26/2005	Grab	PCB	Total PCBs	0.111	0.13	<1	SW8082		308
1393	MH133D		N5	NBF-MH133B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	33.7118	13	2.6	EPA1613		6118
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	110	7.3	15	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	90	7.3	12	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	102	5.1	20	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	78	5.1	15	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Cadmium	4.6	5.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	274	260	1.1	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	78	260	<1	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Chromium	38	260	<1	SW6010B		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	134	390	<1	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	125 J	390	<1	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Copper	63.4	390	<1	SW6010B		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	230	450	<1	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	120	450	<1	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Lead	75	450	<1	SW6010B		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	3.46 J	0.41	8.4	SW7471A		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	3.24 J	0.41	7.9	SW7471A		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Mercury	1.38	0.41	3.4	SW7471A		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1393	MH133D		N5	NBF-MH133A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	2,650	410	6.5	SW6010B		6118
1393	MH133D		N5	NBF-MH133A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	2,200	410	5.4	SW6010B		6118
1393	MH133D		N5	MH133D	4/7/2010	Grab	MET	Zinc	309	410	<1	SW6010B		6053
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	1.2	0.50	2.4	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	2.2	0.96	2.3	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	8.3	1.3	6.4	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	16.6	3.2	5.2	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	6.8	0.67	10	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	9.8	0.15	65	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	11	1.4	7.9	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	2.7	0.23	12	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.91 U	0.54	1.7	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	22	1.7	13	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	1.4	0.54	2.6	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	6.2	0.60	10	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.91 U	0.67	1.4	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	13	1.5	8.7	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	14	2.6	5.4	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	97.4	12	8.1	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	17.8	5.2	3.4	SW8270D		6118
1393	MH133D		N5	NBF-MH133B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	13.29	0.15	89	SW8270D		6118
1475	OWS137		N5	OWS137	6/9/2009	Grab	PCB	Total PCBs	4.9	0.13	38	SW8081		4164
2148	CB127		N6	CB127	4/7/2010	Grab	PCB	Total PCBs	0.61	0.13	4.7	SW8082		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Cadmium	4.1	5.1	<1	SW6010B		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Chromium	96.1	260	<1	SW6010B		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Copper	135	390	<1	SW6010B		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Lead	177	450	<1	SW6010B		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Mercury	0.17	0.41	<1	SW7471A		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2148	CB127		N6	CB127	4/7/2010	Grab	MET	Zinc	923	410	2.3	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	PCB	Total PCBs	0.35	0.13	2.7	SW8082		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Arsenic	23	7.3	3.2	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Cadmium	1.9	5.1	<1	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Chromium	47.7	260	<1	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Copper	141	390	<1	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Lead	45	450	<1	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2149	CB128		N6	CB128	4/7/2010	Grab	MET	Zinc	268	410	<1	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	PCB	Total PCBs	2.71	0.13	21	SW8082		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	PCB	Total PCBs	1.5	0.13	12	SW8082		6053
1169	CB131	MH131; CB-28-A	N6	CB131	6/8/2009	Grab	PCB	Total PCBs	1.38	0.13	11	SW8081		4164
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Arsenic	12.8	7.3	1.8	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Arsenic	21	7.3	2.9	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Cadmium	9.63	5.1	1.9	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Cadmium	8.3	5.1	1.6	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Chromium	142	260	<1	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Chromium	151	260	<1	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Copper	251	390	<1	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Copper	351	390	<1	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Lead	223	450	<1	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Lead	208	450	<1	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Mercury	0.433	0.41	1.1	SW7471A		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Mercury	0.62	0.41	1.5	SW7471A		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Silver	1.2	6.1	<1	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1169	CB131	MH131; CB-28-A	N6	CB131072012	7/20/2012	Grab	MET	Zinc	1,370	410	3.3	SW6020		N0193
1169	CB131	MH131; CB-28-A	N6	CB131	4/1/2010	Grab	MET	Zinc	1,130	410	2.8	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	PCB	Total PCBs	1.16	0.13	8.9	SW8082		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Cadmium	5.3	5.1	1.0	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Chromium	120	260	<1	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Copper	192	390	<1	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Lead	138	450	<1	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Mercury	0.36	0.41	<1	SW7471A		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2150	CB133		N6	CB133	4/7/2010	Grab	MET	Zinc	966	410	2.4	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	PCB	Total PCBs	0.46	0.13	3.5	SW8082		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Cadmium	4.1	5.1	<1	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Chromium	102	260	<1	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Copper	166	390	<1	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Lead	249	450	<1	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Mercury	0.21	0.41	<1	SW7471A		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2178	CB620		N6	CB620	4/5/2010	Grab	MET	Zinc	954	410	2.3	SW6010B		6053
2179	CB621		N6	CB621	4/12/2010	Grab	PCB	Total PCBs	0.36	0.13	2.8	SW8082		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Cadmium	22.9	5.1	4.5	SW6010B		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Chromium	159	260	<1	SW6010B		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Copper	426	390	1.1	SW6010B		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Lead	337	450	<1	SW6010B		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Mercury	0.44	0.41	1.1	SW7471A		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Silver	1.5	6.1	<1	SW6010B		6053
2179	CB621		N6	CB621	4/12/2010	Grab	MET	Zinc	1,380	410	3.4	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	PCB	Total PCBs	0.36	0.13	2.8	SW8082		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Arsenic	35	7.3	4.8	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Cadmium	16.8	5.1	3.3	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Chromium	193	260	<1	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Copper	502	390	1.3	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Lead	282	450	<1	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Mercury	0.39	0.41	<1	SW7471A		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Silver	1.2	6.1	<1	SW6010B		6053
2180	CB622		N6	CB622	4/5/2010	Grab	MET	Zinc	2,860	410	7.0	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	PCB	Total PCBs	0.125	0.13	<1	SW8082		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Cadmium	3.5	5.1	<1	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Chromium	64.6	260	<1	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Copper	132	390	<1	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Lead	66	450	<1	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Silver	0.3 U	6.1	<1	SW6010B		6053
2181	CB623		N6	CB623	4/12/2010	Grab	MET	Zinc	609	410	1.5	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	PCB	Total PCBs	0.302	0.13	2.3	SW8082		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Cadmium	7.6	5.1	1.5	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Chromium	90.5	260	<1	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Copper	201	390	<1	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Lead	111	450	<1	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Mercury	0.16	0.41	<1	SW7471A		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Silver	0.5	6.1	<1	SW6010B		6053
2201	CB623A	UNKCB8	N6	UNKCB8	4/5/2010	Grab	MET	Zinc	1,310	410	3.2	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	PCB	Total PCBs	0.247	0.13	1.9	SW8082		6053
1309	CB625		N6	5035	5/14/2007	Grab	PCB	Total PCBs	0.25	0.13	1.9	SW8082		3023
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Cadmium	4.9	5.1	<1	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Chromium	126	260	<1	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Copper	777	390	2.0	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Lead	303	450	<1	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1309	CB625		N6	CB625	3/31/2010	Grab	MET	Zinc	1,330	410	3.2	SW6010B		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	PCB	Total PCBs	0.27	0.13	2.1	SW8082		6053
1310	CB625A		N6	5036	5/14/2007	Grab	PCB	Total PCBs	0.39	0.13	3.0	SW8082		3023
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Cadmium	2.8	5.1	<1	SW6010B		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Chromium	70.1	260	<1	SW6010B		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Copper	528	390	1.4	SW6010B		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Lead	134	450	<1	SW6010B		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Silver	0.5	6.1	<1	SW6010B		6053
1310	CB625A		N6	CB625A	3/31/2010	Grab	MET	Zinc	1,200	410	2.9	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	PCB	Total PCBs	0.32	0.13	2.5	SW8082		6053
1311	CB625B		N6	5037	5/14/2007	Grab	PCB	Total PCBs	0.92	0.13	7.1	SW8082		3023
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Arsenic	15	7.3	2.1	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Cadmium	7.4	5.1	1.5	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Chromium	90.6	260	<1	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Copper	221	390	<1	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Lead	161	450	<1	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1311	CB625B		N6	CB625B	3/31/2010	Grab	MET	Zinc	766	410	1.9	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	PCB	Total PCBs	0.25	0.13	1.9	SW8082		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Cadmium	6.8	5.1	1.3	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Chromium	76	260	<1	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Copper	143	390	<1	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Lead	189	450	<1	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
4192	CB625C	UNKCB24	N6	UNKCB24	4/7/2010	Grab	MET	Zinc	2,090	410	5.1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	PCB	Total PCBs	0.37	0.13	2.8	SW8082		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Cadmium	5.7	5.1	1.1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Chromium	82	260	<1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Copper	127	390	<1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Lead	199	450	<1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
4191	CB625D	UNKCB25	N6	UNKCB25	4/7/2010	Grab	MET	Zinc	1,030	410	2.5	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	PCB	Total PCBs	0.09	0.13	<1	SW8082		6053
1312	CB626		N6	5038	5/14/2007	Grab	PCB	Total PCBs	0.105	0.13	<1	SW8082		3023
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Arsenic	13	7.3	1.8	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Cadmium	3.8	5.1	<1	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Chromium	43.6	260	<1	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Copper	276	390	<1	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Lead	44	450	<1	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1312	CB626		N6	CB626	3/31/2010	Grab	MET	Zinc	828	410	2.0	SW6010B		6053
1313	CB627		N6	CB627	3/31/2010	Grab	PCB	Total PCBs	1.01	0.13	7.8	SW8082		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Cadmium	10.1	5.1	2.0	SW6010B		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Chromium	140	260	<1	SW6010B		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Copper	367	390	<1	SW6010B		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Lead	287	450	<1	SW6010B		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Mercury	0.27	0.41	<1	SW7471A		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1313	CB627		N6	CB627	3/31/2010	Grab	MET	Zinc	1,900	410	4.6	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	PCB	Total PCBs	0.82	0.13	6.3	SW8082		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Arsenic	6 U	7.3	<1	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Cadmium	1.7	5.1	<1	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Chromium	38.2	260	<1	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Copper	113	390	<1	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Lead	78	450	<1	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Mercury	0.21	0.41	<1	SW7471A		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2182	CB628		N6	CB628	4/5/2010	Grab	MET	Zinc	349	410	<1	SW6010B		6053
1474	OWS132	X364-1/MH-9A	N6	OWS132	6/8/2009	Grab	PCB	Total PCBs	6.3	0.13	48	SW8081		4164
1474	OWS132	X364-1/MH-9A	N6	4935	3/15/2007	Grab	PCB	Total PCBs	14.3	0.13	110	SW8082		3257
1474	OWS132	X364-1/MH-9A	N6	4765	1/5/2006	Grab	PCB	Total PCBs	7.3	0.13	56	SW8082		308
1474	OWS132	X364-1/MH-9A	N6	4755	9/26/2005	Grab	PCB	Total PCBs	12	0.13	92	SW8082		308
2151	CB140		N7	CB140	4/1/2010	Grab	PCB	Total PCBs	0.5	0.13	3.8	SW8082		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Cadmium	7.5	5.1	1.5	SW6010B		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Chromium	161	260	<1	SW6010B		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Copper	381	390	<1	SW6010B		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Lead	165	450	<1	SW6010B		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Silver	1.3	6.1	<1	SW6010B		6053
2151	CB140		N7	CB140	4/1/2010	Grab	MET	Zinc	953	410	2.3	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	PCB	Total PCBs	0.63	0.13	4.8	SW8082		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Cadmium	26.5	5.1	5.2	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Chromium	380	260	1.5	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Copper	759	390	1.9	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Lead	335	450	<1	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Silver	1.1	6.1	<1	SW6010B		6053
2152	CB142		N7	CB142	4/1/2010	Grab	MET	Zinc	2,820	410	6.9	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	PCB	Total PCBs	1.09	0.13	8.4	SW8082		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Cadmium	33	5.1	6.5	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Chromium	316	260	1.2	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Copper	295	390	<1	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Lead	310	450	<1	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Silver	3	6.1	<1	SW6010B		6053
2153	CB142A		N7	CB142A	4/1/2010	Grab	MET	Zinc	5,080	410	12	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2154	CB142C		N7	CB142C	4/1/2010	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Cadmium	4.2	5.1	<1	SW6010B		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Chromium	192	260	<1	SW6010B		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Copper	414	390	1.1	SW6010B		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Lead	343	450	<1	SW6010B		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Mercury	0.25	0.41	<1	SW7471A		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2154	CB142C		N7	CB142C	4/1/2010	Grab	MET	Zinc	3,290	410	8.0	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	PCB	Total PCBs	1.29	0.13	9.9	SW8082		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Cadmium	6.7	5.1	1.3	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Chromium	122	260	<1	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Copper	233	390	<1	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Lead	179	450	<1	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2155	CB144		N7	CB144	4/1/2010	Grab	MET	Zinc	1,150	410	2.8	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	PCB	Total PCBs	0.54	0.13	4.2	SW8082		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Cadmium	3.7	5.1	<1	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Chromium	255	260	<1	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Copper	145	390	<1	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Lead	818	450	1.8	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Silver	0.6	6.1	<1	SW6010B		6053
2278	CB145A		N7	CB145A	4/1/2010	Grab	MET	Zinc	983	410	2.4	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	PCB	Total PCBs	1.41	0.13	11	SW8082		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Cadmium	11.7	5.1	2.3	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Chromium	165 J	260	<1	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Copper	269 J	390	<1	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Lead	345	450	<1	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Mercury	1.39 J	0.41	3.4	SW7471A		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2157	CB146	MH146	N7	CB146	4/1/2010	Grab	MET	Zinc	1,810	410	4.4	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	PCB	Total PCBs	18.9	0.13	150	SW8082		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Arsenic	150	7.3	21	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Cadmium	52	5.1	10	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Chromium	629	260	2.4	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Copper	798	390	2.0	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Lead	1,220	450	2.7	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Mercury	6.86	0.41	17	SW7471A		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Silver	2	6.1	<1	SW6010B		6053
2158	CB147		N7	CB147	4/1/2010	Grab	MET	Zinc	4,960	410	12	SW6010B		6053
1395	MH138		N7	NBF-MH138A-111611-S	11/16/2011	Filter/Stormwater	PCB	Total PCBs	3.6	0.13	28	SW8082		N0259
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	PCB	Total PCBs	1	0.13	7.7	SW8082		N0259

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	12.8	0.13	98	SW8082		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.77	0.13	5.9	SW8082		6118
1395	MH138		N7	MH138 Filter	1/26/2007	Filter/Undifferentiated	PCB	Total PCBs	16.9	0.13	130	SW8082		2118
1395	MH138		N7	MH138 Filter	1/22/2007	Filter/Undifferentiated	PCB	Total PCBs	9.4	0.13	72	SW8082		2118
1395	MH138		N7	NBF-MH138B-111611-S	11/16/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	50.27965	13	3.9	EPA 1613B		N0259
1395	MH138		N7	NBF-MH138B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	17.08345	13	1.3	EPA1613		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	90	7.3	12	SW6010B		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	11.1	5.1	2.2	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	10	5.1	2.0	SW6010B		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Chromium	116	260	<1	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	78	260	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	100	260	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Copper	454	390	1.2	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	149	390	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	126 J	390	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Lead	110	450	<1	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	90	450	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	120	450	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Mercury	0.34	0.41	<1	SW7471A		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.37 J	0.41	<1	SW7471A		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.4 J	0.41	<1	SW7471A		6118
1395	MH138		N7	KM77C	1/26/2007	Filter/Undifferentiated	MET	Mercury	0.27	0.41	<1	SW8082		2118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1395	MH138		N7	NBF-MH138A-092611-S	9/26/2011	Filter/Stormwater	MET	Zinc	1,330	410	3.2	SW6010B		N0259
1395	MH138		N7	NBF-MH138A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	1,250	410	3.0	SW6010B		6118
1395	MH138		N7	NBF-MH138A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	2,890	410	7.0	SW6010B		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Acenaphthene	0.17 U	0.50	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.83 U	0.50	1.7	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Anthracene	0.17 U	0.96	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.83 U	0.96	<1	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.51	1.3	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.83 U	1.3	<1	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	2.8	3.2	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	2.4	3.2	<1	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.1	0.67	1.6	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.5	0.67	2.2	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.76	0.15	5.1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1.3	0.15	8.7	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Chrysene	1.7	1.4	1.2	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	2	1.4	1.4	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.19	0.23	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.83 U	0.23	3.6	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Dibenzofuran	0.17 U	0.54	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.83 U	0.54	1.5	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Fluoranthene	2.5	1.7	1.5	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	4	1.7	2.4	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Fluorene	0.17 U	0.54	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.83 U	0.54	1.5	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.83	0.60	1.4	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.17 U	0.67	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.83 U	0.67	1.2	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Phenanthrene	0.85	1.5	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	1.8	1.5	1.2	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Pyrene	1.6	2.6	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	3.5	2.6	1.3	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total HPAHs	12	12	1.0	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	15.8	12	1.3	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total LPAHs	0.85	5.2	<1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	1.8	5.2	<1	SW8270D		6118
1395	MH138		N7	NBF-MH138B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.21	0.15	8.1	SW8270D		N0259
1395	MH138		N7	NBF-MH138B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.753	0.15	12	SW8270D		6118
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	PCB	Total PCBs	1.83	0.13	14	SW8082		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Cadmium	10.5	5.1	2.1	SW6010B		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Chromium	247	260	<1	SW6010B		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Copper	263	390	<1	SW6010B		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Lead	166	450	<1	SW6010B		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Mercury	0.55	0.41	1.3	SW7471A		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2204	MH612A	UNKMH9	N7	UNKMH9	4/1/2010	Grab	MET	Zinc	1,550	410	3.8	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	PCB	Total PCBs	1.74	0.13	13	SW8082		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Arsenic	12	7.3	1.6	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Cadmium	10.7	5.1	2.1	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Chromium	154	260	<1	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Copper	199	390	<1	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Lead	175	450	<1	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Mercury	0.4	0.41	<1	SW7471A		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2203	MH612B	UNKMH10	N7	UNKMH10	4/1/2010	Grab	MET	Zinc	1,540	410	3.8	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	PCB	Total PCBs	4.6	0.13	35	SW8082		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Cadmium	17	5.1	3.3	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Chromium	170	260	<1	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Copper	323	390	<1	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Lead	272	450	<1	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Mercury	0.34	0.41	<1	SW7471A		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
2190	OWS612-2	OWS612	N7	OWS612-2	4/1/2010	Grab	MET	Zinc	2,660	410	6.5	SW6010B		6053

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	PCB	Total PCBs	1.2	0.13	9.2	SW8082		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Cadmium	8.2	5.1	1.6	SW6010B		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Chromium	133	260	<1	SW6010B		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Copper	162	390	<1	SW6010B		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Lead	133	450	<1	SW6010B		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Mercury	0.09	0.41	<1	SW7471A		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2191	UNKCB10		N7	UNKCB10	4/1/2010	Grab	MET	Zinc	1,050	410	2.6	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	PCB	Total PCBs	0.16	0.13	1.2	SW8082		6053
1180	CB154	CB154A	N8	5033	5/15/2007	Grab	PCB	Total PCBs	0.7	0.13	5.4	SW8082		3257
1180	CB154	CB154A	N8	5034	5/14/2007	Grab	PCB	Total PCBs	0.43	0.13	3.3	SW8082		3023
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Cadmium	2	5.1	<1	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Chromium	76.2	260	<1	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Copper	147	390	<1	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Lead	88	450	<1	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1180	CB154	CB154A	N8	CB154	4/12/2010	Grab	MET	Zinc	586	410	1.4	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	PCB	Total PCBs	0.4	0.13	3.1	SW8082		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Cadmium	4.3	5.1	<1	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Chromium	97	260	<1	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Copper	338	390	<1	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Lead	174	450	<1	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2192	CB154A	UNKCB11	N8	UNKCB11	3/31/2010	Grab	MET	Zinc	914	410	2.2	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	PCB	Total PCBs	0.65	0.13	5.0	SW8082		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Cadmium	6.2	5.1	1.2	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Chromium	148	260	<1	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Copper	214	390	<1	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Lead	368	450	<1	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2165	CB173A		N8	CB173A	3/30/2010	Grab	MET	Zinc	1,730	410	4.2	SW6010B		6053
1200	CB201		N8	CB201	3/31/2010	Grab	PCB	Total PCBs	0.42	0.13	3.2	SW8082		6053
1200	CB201		N8	CB201	6/9/2009	Grab	PCB	Total PCBs	0.48	0.13	3.7	SW8081		4164
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Arsenic	63	7.3	8.6	SW6010B		6053
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Cadmium	6.9	5.1	1.4	SW6010B		6053
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Chromium	231	260	<1	SW6010B		6053
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Copper	223	390	<1	SW6010B		6053
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Lead	631	450	1.4	SW6010B		6053
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1200	CB201		N8	CB201	3/31/2010	Grab	MET	Zinc	1,230	410	3.0	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	PCB	Total PCBs	0.66	0.13	5.1	SW8082		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Cadmium	4.6	5.1	<1	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Chromium	37.7	260	<1	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Copper	73.2	390	<1	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Lead	32	450	<1	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Silver	0.3 U	6.1	<1	SW6010B		6053
2174	CB203		N8	CB203	3/31/2010	Grab	MET	Zinc	666	410	1.6	SW6010B		6053
1201	CB209B		N8	CB209B-030311	3/3/2011	Grab	PCB	Total PCBs	0.369	0.13	2.8	SW8082		9999
1201	CB209B		N8	CB209B	3/31/2010	Grab	PCB	Total PCBs	0.466	0.13	3.6	SW8082		6053
1201	CB209B		N8	4749	9/26/2005	Grab	PCB	Total PCBs	0.066	0.13	<1	SW8082		308
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Cadmium	7.2	5.1	1.4	SW6010B		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Chromium	94.5	260	<1	SW6010B		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Copper	166	390	<1	SW6010B		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Lead	149	450	<1	SW6010B		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
1201	CB209B		N8	CB209B	3/31/2010	Grab	MET	Zinc	936	410	2.3	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	PCB	Total PCBs	1.26	0.13	9.7	SW8082		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Cadmium	41.2	5.1	8.1	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Chromium	410	260	1.6	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Copper	555	390	1.4	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Lead	193	450	<1	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Mercury	0.21	0.41	<1	SW7471A		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Silver	7.4	6.1	1.2	SW6010B		6053
2122	CB53		N8	CB53	3/31/2010	Grab	MET	Zinc	2,760	410	6.7	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	PCB	Total PCBs	0.92	0.13	7.1	SW8082		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Cadmium	34.7	5.1	6.8	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Chromium	193	260	<1	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Copper	500	390	1.3	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Lead	244	450	<1	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Mercury	0.31	0.41	<1	SW7471A		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Silver	3	6.1	<1	SW6010B		6053
2292	CB54A		N8	CB54A	3/30/2010	Grab	MET	Zinc	3,240	410	7.9	SW6010B		6053
2176	CB55		N8	CB55	3/30/2010	Grab	PCB	Total PCBs	0.73	0.13	5.6	SW8082		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Cadmium	30.1	5.1	5.9	SW6010B		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Chromium	141	260	<1	SW6010B		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Copper	450	390	1.2	SW6010B		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Lead	197	450	<1	SW6010B		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Mercury	0.21	0.41	<1	SW7471A		6053
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Silver	6	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2176	CB55		N8	CB55	3/30/2010	Grab	MET	Zinc	4,800	410	12	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	PCB	Total PCBs	0.74	0.13	5.7	SW8082		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Cadmium	16.8	5.1	3.3	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Chromium	167	260	<1	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Copper	492	390	1.3	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Lead	231	450	<1	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Mercury	0.21	0.41	<1	SW7471A		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Silver	20.8	6.1	3.4	SW6010B		6053
2177	CB55A		N8	CB55A	3/30/2010	Grab	MET	Zinc	3,010	410	7.3	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	PCB	Total PCBs	0.59	0.13	4.5	SW8082		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Cadmium	14.2	5.1	2.8	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Chromium	205	260	<1	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Copper	508	390	1.3	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Lead	359	450	<1	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Mercury	0.33	0.41	<1	SW7471A		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Silver	2.5	6.1	<1	SW6010B		6053
2124	CB56A		N8	CB56A	3/30/2010	Grab	MET	Zinc	2,540	410	6.2	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	PCB	Total PCBs	0.38	0.13	2.9	SW8082		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Cadmium	2.9	5.1	<1	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Chromium	72.7	260	<1	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Copper	188	390	<1	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Lead	128	450	<1	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2200	CB626A	UNKCB7	N8	UNKCB7	3/31/2010	Grab	MET	Zinc	951	410	2.3	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	PCB	Total PCBs	0.198	0.13	1.5	SW8082		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Cadmium	1.8	5.1	<1	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Chromium	53.1	260	<1	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Copper	105	390	<1	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Lead	73	450	<1	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Mercury	0.09	0.41	<1	SW7471A		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Silver	20	6.1	3.3	SW6010B		6053
2202	CB626B	UNKCB9	N8	UNKCB9	4/12/2010	Grab	MET	Zinc	718	410	1.8	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	PCB	Total PCBs	0.244	0.13	1.9	SW8082		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Cadmium	2.7	5.1	<1	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Chromium	61.2	260	<1	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Copper	106	390	<1	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Lead	110	450	<1	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Silver	0.8	6.1	<1	SW6010B		6053
2127	CB74A	CB199	N8	CB74A	3/31/2010	Grab	MET	Zinc	608	410	1.5	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	PCB	Total PCBs	0.8	0.13	6.2	SW8082		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Cadmium	108	5.1	21	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Copper	339	390	<1	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Lead	308	450	<1	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Mercury	0.17	0.41	<1	SW7471A		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2298	D153B		N8	D153B	5/10/2010	Grab	MET	Zinc	12,000	410	29	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	PCB	Total PCBs	0.49	0.13	3.8	SW8082		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Cadmium	89.5	5.1	18	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Chromium	192	260	<1	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Copper	596	390	1.5	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Lead	447	450	<1	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Mercury	0.26	0.41	<1	SW7471A		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2299	D153C		N8	D153C	5/4/2010	Grab	MET	Zinc	22,900	410	56	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	PCB	Total PCBs	0.3	0.13	2.3	SW8082		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Cadmium	2	5.1	<1	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Chromium	69	260	<1	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Copper	208	390	<1	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Lead	127	450	<1	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
2303	D333A	D189A	N8	D333A	5/4/2010	Grab	MET	Zinc	385	410	<1	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	PCB	Total PCBs	0.3	0.13	2.3	SW8082		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Cadmium	5.1	5.1	1.0	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Chromium	463	260	1.8	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Copper	830	390	2.1	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Lead	157	450	<1	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Silver	24	6.1	3.9	SW6010B		6053
2304	D333B	D210A, UNK	N8	D333B	5/4/2010	Grab	MET	Zinc	1,270	410	3.1	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Arsenic	12	7.3	1.6	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Cadmium	6.8	5.1	1.3	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Chromium	96.6	260	<1	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Copper	219	390	<1	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Lead	204	450	<1	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Mercury	0.11	0.41	<1	SW7471A		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Silver	1.6	6.1	<1	SW6010B		6053
2305	D333C	D210B	N8	D333C	5/4/2010	Grab	MET	Zinc	2,370	410	5.8	SW6010B		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	PCB	Total PCBs	0.22	0.13	1.7	SW8082		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Cadmium	6.2	5.1	1.2	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Chromium	126	260	<1	SW6010B		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Copper	148	390	<1	SW6010B		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Lead	123	450	<1	SW6010B		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Silver	0.6	6.1	<1	SW6010B		6053
2306	D333D	D210C	N8	D333D	5/4/2010	Grab	MET	Zinc	834	410	2.0	SW6010B		6053
1476	OWS153		N8	OWS153-030311	3/3/2011	Grab	PCB	Total PCBs	1.13	0.13	8.7	SW8082		9999
1476	OWS153		N8	4771	1/5/2006	Grab	PCB	Total PCBs	1	0.13	7.7	SW8082		308
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	PCB	Total PCBs	0.66	0.13	5.1	SW8082		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Cadmium	22.8	5.1	4.5	SW6010B		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Chromium	113	260	<1	SW6010B		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Copper	427	390	1.1	SW6010B		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Lead	162	450	<1	SW6010B		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
2193	UNKCB12		N8	UNKCB12	3/31/2010	Grab	MET	Zinc	2,290	410	5.6	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	PCB	Total PCBs	0.35	0.13	2.7	SW8082		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Arsenic	16	7.3	2.2	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Cadmium	9.4	5.1	1.8	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Chromium	109	260	<1	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Copper	231	390	<1	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Lead	160	450	<1	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Mercury	0.59	0.41	1.4	SW7471A		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Silver	1.3	6.1	<1	SW6010B		6053
2194	UNKCB15		N8	UNKCB15	4/7/2010	Grab	MET	Zinc	1,400	410	3.4	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	PCB	Total PCBs	0.85	0.13	6.5	SW8082		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Cadmium	6.7	5.1	1.3	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Chromium	163	260	<1	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Copper	183	390	<1	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Lead	473	450	1.1	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Mercury	0.16	0.41	<1	SW7471A		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
2196	UNKCB20		N8	UNKCB20	3/30/2010	Grab	MET	Zinc	1,320	410	3.2	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	PCB	Total PCBs	16.9	0.13	130	SW8082		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Cadmium	58.3	5.1	11	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Chromium	347	260	1.3	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Copper	470	390	1.2	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Lead	201	450	<1	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Mercury	1.96	0.41	4.8	SW7471A		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Silver	0.9 U	6.1	<1	SW6010B		6053
2160	CB159		N9	CB159	3/31/2010	Grab	MET	Zinc	2,950	410	7.2	SW6010B		6053
2162	CB161		N9	CB161	3/31/2010	Grab	PCB	Total PCBs	2.4	0.13	18	SW8082		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Arsenic	25	7.3	3.4	SW6010B		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Cadmium	40	5.1	7.8	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Chromium	130	260	<1	SW6010B		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Copper	341	390	<1	SW6010B		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Lead	189	450	<1	SW6010B		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Mercury	0.61	0.41	1.5	SW7471A		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
2162	CB161		N9	CB161	3/31/2010	Grab	MET	Zinc	3,580	410	8.7	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	PCB	Total PCBs	2.9	0.13	22	SW8082		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Arsenic	9 U	7.3	1.2	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Cadmium	10.4	5.1	2.0	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Chromium	89.1	260	<1	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Copper	245	390	<1	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Lead	155	450	<1	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Mercury	4.7	0.41	11	SW7471A		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2163	CB162		N9	CB162	4/7/2010	Grab	MET	Zinc	871	410	2.1	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	PCB	Total PCBs	1.6	0.13	12	SW8082		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Cadmium	9.5	5.1	1.9	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Chromium	109	260	<1	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Copper	318	390	<1	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Lead	230	450	<1	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Mercury	5.6	0.41	14	SW7471A		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2183	CB647		N9	CB647	3/31/2010	Grab	MET	Zinc	4,290	410	10	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	PCB	Total PCBs	0.75	0.13	5.8	SW8082		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Cadmium	14.2	5.1	2.8	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Chromium	104	260	<1	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Copper	216	390	<1	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Lead	163	450	<1	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Mercury	1.52	0.41	3.7	SW7471A		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
2184	CB648		N9	CB648	3/31/2010	Grab	MET	Zinc	2,110	410	5.1	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	PCB	Total PCBs	1.5	0.13	12	SW8082		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Cadmium	13.6	5.1	2.7	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Chromium	133 J	260	<1	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Copper	290	390	<1	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Lead	257	450	<1	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Mercury	0.75	0.41	1.8	SW7471A		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Silver	3.5	6.1	<1	SW6010B		6053
2185	CB649		N9	CB649	3/31/2010	Grab	MET	Zinc	1,680	410	4.1	SW6010B		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	PCB	Total PCBs	2.7	0.13	21	SW8082		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Cadmium	13.2	5.1	2.6	SW6010B		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Chromium	122	260	<1	SW6010B		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Copper	256	390	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Lead	635	450	1.4	SW6010B		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
2186	CB652A		N9	CB652A	3/31/2010	Grab	MET	Zinc	2,030	410	5.0	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	PCB	Total PCBs	1.07	0.13	8.2	SW8082		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Cadmium	7.1	5.1	1.4	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Chromium	46.9	260	<1	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Copper	228	390	<1	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Lead	90	450	<1	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Mercury	61	0.41	150	SW7471A		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2188	MH651		N9	MH651	4/7/2010	Grab	MET	Zinc	1,420	410	3.5	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	PCB	Total PCBs	2.85	0.13	22	SW8082		N0193
1467	MH652		N9	MH652	3/31/2010	Grab	PCB	Total PCBs	4.3	0.13	33	SW8082		6053
1467	MH652		N9	MH652	6/17/2009	Grab	PCB	Total PCBs	10.2	0.13	78	SW8081		4164
1467	MH652		N9	4898	2/26/2007	Grab	PCB	Total PCBs	8.2	0.13	63	SW8082		9999
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Arsenic	19	7.3	2.6	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Cadmium	31.7	5.1	6.2	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Cadmium	14.8	5.1	2.9	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Cadmium	10.7	5.1	2.1	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Chromium	168	260	<1	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Chromium	74.3	260	<1	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Copper	332	390	<1	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Copper	295	390	<1	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Copper	205	390	<1	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Lead	455	450	1.0	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Lead	2,780	450	6.2	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Lead	391	450	<1	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Mercury	145	0.41	350	SW7471A		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Mercury	173	0.41	420	SW7471A		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Mercury	305 (a)	0.41	740	SW7471A		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Silver	2.23	6.1	<1	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Silver	3.1	6.1	<1	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
1467	MH652		N9	MH652-071612	7/16/2012	Grab	MET	Zinc	3,010	410	7.3	SW6020		N0193
1467	MH652		N9	MH652	4/14/2010	Grab	MET	Zinc	1,970	410	4.8	SW6010B		6053
1467	MH652		N9	MH652	3/31/2010	Grab	MET	Zinc	1,370	410	3.3	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	2.61	0.13	20	SW8082		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	1.3	0.13	10	SW8082		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	7.46	0.13	57	SW8082		6118
1182	CB165		N10	CB165	3/30/2010	Grab	PCB	Total PCBs	3.22	0.13	25	SW8082		6053
1182	CB165		N10	CB165	8/5/2009	Grab	PCB	Total PCBs	1.14	0.13	8.8	SW8081		4160

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1182	CB165		N10	OA58N	11/18/2008	Grab	PCB	Total PCBs	0.71	0.13	5.5	SW8082		2348
1182	CB165		N10	4899	3/13/2007	Grab	PCB	Total PCBs	5.7	0.13	44	SW8082		3257
1182	CB165		N10	CB165 Filter	1/26/2007	Filter/Undifferentiated	PCB	Total PCBs	14.4	0.13	110	SW8082		2118
1182	CB165		N10	CB165 Filter	1/22/2007	Filter/Undifferentiated	PCB	Total PCBs	21.9	0.13	170	SW8082		2118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	7.209445	13	<1	EPA 1613B		N0259
1182	CB165		N10	NBF-CB165B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	48.0042	13	3.7	EPA1613		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	9	7.3	1.2	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Cadmium	1.9 J	5.1	<1	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	6.3	5.1	1.2	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	3.2	5.1	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	13	5.1	2.5	SW6010B		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Cadmium	8.6	5.1	1.7	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Chromium	118	260	<1	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	117	260	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	79.2	260	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	133 J	260	<1	SW6010B		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Chromium	121	260	<1	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Copper	78.1	390	<1	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	150	390	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	87.4 J	390	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	278	390	<1	SW6010B		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Copper	242	390	<1	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Lead	372	450	<1	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	332	450	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	205	450	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	320	450	<1	SW6010B		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Lead	284	450	<1	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Mercury	0.18 J	0.41	<1	SW7471A		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	2.17 J	0.41	5.3	SW7471A		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	2.08 J	0.41	5.1	SW7471A		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	12.4 J	0.41	30	SW7471A		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Mercury	6.6	0.41	16	SW7471A		6053
1182	CB165		N10	OA58N	11/18/2008	Grab	MET	Mercury	2.4	0.41	5.9	SW7471A		2348
1182	CB165		N10	KM77A	1/26/2007	Filter/Undifferentiated	MET	Mercury	2.1	0.41	5.1	SW8082		2118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Silver	0.6 U	6.1	<1	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	0.7 U	6.1	<1	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	160	6.1	26	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	MET	Zinc	1,760 J	410	4.3	SW6010C		N0259
1182	CB165		N10	NBF-CB165A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	2,810	410	6.9	SW6010B		6118
1182	CB165		N10	NBF-CB165A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	1,640	410	4.0	SW6010B		6118
1182	CB165		N10	NBF-CB165A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	4,770 J	410	12	SW6010B		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1182	CB165		N10	CB165	3/30/2010	Grab	MET	Zinc	3,160	410	7.7	SW6010B		6053
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PHE	p-Cresol (4-Methylphenol)	7.8	0.67	12	SW8270D		N0259
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PHE	Phenol	0.74	0.42	1.8	SW8270D		N0259
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PHT	Bis(2-ethylhexyl) phthalate	5.7	1.3	4.4	SW8270D		N0259
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PHT	Butyl benzyl phthalate	0.29 U	0.067	4.3	SW8270D		N0259
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Acenaphthene	0.29 U	0.50	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.12 U	0.50	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.048	0.50	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Anthracene	0.29 U	0.96	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.12 U	0.96	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.091	0.96	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Benzo(a)anthracene	0.29 U	1.3	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.43	1.3	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.44	1.3	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Total Benzofluoranthenes	0.29	3.2	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.14	3.2	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.04	3.2	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Benzo(g,h,i)perylene	0.29 U	0.67	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.8	0.67	1.2	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.48	0.67	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Benzo(a)pyrene	0.29 U	0.15	1.9	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.57	0.15	3.8	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.52	0.15	3.5	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Chrysene	0.35	1.4	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	1	1.4	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	0.87	1.4	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Dibenz(a,h)anthracene	0.29 U	0.23	1.3	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.17	0.23	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.14	0.23	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Dibenzofuran	0.29 U	0.54	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.12 U	0.54	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.071	0.54	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Fluoranthene	0.36	1.7	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	1.6	1.7	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	1.3	1.7	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Fluorene	0.29 U	0.54	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.12 U	0.54	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.083	0.54	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.29 U	0.60	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.44	0.60	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.37	0.60	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	2-Methylnaphthalene	0.29 U	0.67	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.13	0.67	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.12	0.67	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Phenanthrene	0.38	1.5	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	0.94	1.5	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	0.83	1.5	<1	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Pyrene	0.51	2.6	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	1.3	2.6	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	1.3	2.6	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Total HPAHs	1.51	12	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	7.45	12	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	6.46	12	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Total LPAHs	0.38	5.2	<1	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	1.06	5.2	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	1.206	5.2	<1	SW8270D		6118
1182	CB165		N10	NBF-CB165-051712-S	5/17/2012	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.221	0.15	1.5	SW8270D		N0259
1182	CB165		N10	NBF-CB165B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.798	0.15	5.3	SW8270D		6118
1182	CB165		N10	NBF-CB165B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.7277	0.15	4.9	SW8270D		6118
1721	CB165A		N10	CB165A	3/30/2010	Grab	PCB	Total PCBs	1.22	0.13	9.4	SW8082		6053
1721	CB165A		N10	CB165A	8/5/2009	Grab	PCB	Total PCBs	0.172	0.13	1.3	SW8081		4160
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Cadmium	10.7	5.1	2.1	SW6010B		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Chromium	174	260	<1	SW6010B		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Copper	162	390	<1	SW6010B		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Lead	571	450	1.3	SW6010B		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Mercury	0.32	0.41	<1	SW7471A		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1721	CB165A		N10	CB165A	3/30/2010	Grab	MET	Zinc	810	410	2.0	SW6010B		6053
1722	CB165B		N10	CB165B	8/5/2009	Grab	PCB	Total PCBs	0.197	0.13	1.5	SW8081		4160
1183	CB167		N10	CB167071912	7/19/2012	Grab	PCB	Total PCBs	0.04 U	0.13	<1	SW8082		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	PCB	Total PCBs	2.08	0.13	16	SW8082		6053
1183	CB167		N10	CB167	6/8/2009	Grab	PCB	Total PCBs	1.87	0.13	14	SW8081		4164
1183	CB167		N10	OA58O	11/18/2008	Grab	PCB	Total PCBs	0.81	0.13	6.2	SW8082		2348
1183	CB167		N10	4900	3/13/2007	Grab	PCB	Total PCBs	11.8	0.13	91	SW8082		3257
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Arsenic	3.53 J	7.3	<1	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Cadmium	1.86	5.1	<1	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Cadmium	3.5	5.1	<1	SW6010B		6053
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Chromium	58.4	260	<1	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Chromium	75.3	260	<1	SW6010B		6053
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Copper	54.6 J	390	<1	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Copper	197	390	<1	SW6010B		6053
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Lead	113	450	<1	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Lead	106	450	<1	SW6010B		6053
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Mercury	0.116 U	0.41	<1	SW7471A		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Mercury	1.65	0.41	4.0	SW7471A		6053
1183	CB167		N10	OA58O	11/18/2008	Grab	MET	Mercury	0.59	0.41	1.4	SW7471A		2348
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Silver	0.143	6.1	<1	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1183	CB167		N10	CB167071912	7/19/2012	Grab	MET	Zinc	1,010	410	2.5	SW6020		N0193
1183	CB167		N10	CB167	3/30/2010	Grab	MET	Zinc	3,280	410	8.0	SW6010B		6053
1191	CB184		N10	CB184	3/29/2010	Grab	PCB	Total PCBs	11	0.13	85	SW8082	Abandoned	6053
1191	CB184		N10	CB184	6/8/2009	Grab	PCB	Total PCBs	8.02	0.13	62	SW8081	Abandoned	4164

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1191	CB184		N10	OA58P	11/18/2008	Grab	PCB	Total PCBs	2.2	0.13	17	SW8082	Abandoned	2348
1191	CB184		N10	4905	3/13/2007	Grab	PCB	Total PCBs	320	0.13	2,500	SW8082	Abandoned	3257
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B	Abandoned	6053
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Cadmium	14.9	5.1	2.9	SW6010B	Abandoned	6053
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Chromium	85	260	<1	SW6010B	Abandoned	6053
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Copper	275	390	<1	SW6010B	Abandoned	6053
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Lead	240	450	<1	SW6010B	Abandoned	6053
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Mercury	1.6	0.41	3.9	SW7471A	Abandoned	6053
1191	CB184		N10	OA58P	11/18/2008	Grab	MET	Mercury	1.1	0.41	2.7	SW7471A	Abandoned	2348
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B	Abandoned	6053
1191	CB184		N10	CB184	3/29/2010	Grab	MET	Zinc	2,640	410	6.4	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	PCB	Total PCBs	9.7	0.13	75	SW8082	Abandoned	6053
1724	CB184B		N10	CB184B	7/15/2009	Grab	PCB	Total PCBs	10.7	0.13	82	SW8081	Abandoned	4160
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Cadmium	26.8	5.1	5.3	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Chromium	72	260	<1	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Copper	195	390	<1	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Lead	169	450	<1	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Mercury	0.5	0.41	1.2	SW7471A	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B	Abandoned	6053
1724	CB184B		N10	CB184B	3/29/2010	Grab	MET	Zinc	2,280	410	5.6	SW6010B	Abandoned	6053
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	PCB	Total PCBs	0.466	0.13	3.6	SW8082		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Arsenic	7.43	7.3	1.0	SW6020		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Cadmium	3.02	5.1	<1	SW6020		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Chromium	56.1	260	<1	SW6020		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Copper	166	390	<1	SW6020		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Lead	53.1	450	<1	SW6020		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Mercury	0.131 U	0.41	<1	SW7471A		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Silver	0.204	6.1	<1	SW6020		N0193
2777	CB184C		N10	CB184C-071612	7/16/2012	Grab	MET	Zinc	3,590	410	8.8	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	PCB	Total PCBs	0.34	0.13	2.6	SW8082		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Arsenic	12.2 J	7.3	1.7	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Cadmium	0.731 J	5.1	<1	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Chromium	46.1 J	260	<1	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Copper	60.6	390	<1	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Lead	23.6 J	450	<1	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Mercury	0.12 U	0.41	<1	SW7471A		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Silver	0.122 U	6.1	<1	SW6020		N0193
2778	CB184D		N10	CB184D-071612	7/16/2012	Grab	MET	Zinc	524	410	1.3	SW6020		N0193
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	PCB	Total PCBs	0.55	0.13	4.2	SW8082		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Arsenic	14	7.3	1.9	SW6010B		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Cadmium	11.8	5.1	2.3	SW6010B		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Chromium	107	260	<1	SW6010B		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Copper	167	390	<1	SW6010B		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Lead	602	450	1.3	SW6010B		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1178	CB149	CB-37A	N11	CB149	4/1/2010	Grab	MET	Zinc	1,060	410	2.6	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	PCB	Total PCBs	1.09	0.13	8.4	SW8082		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Cadmium	8	5.1	1.6	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Chromium	104	260	<1	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Copper	138	390	<1	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Lead	245	450	<1	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Mercury	0.67	0.41	1.6	SW7471A		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2159	CB150		N11	CB150	3/29/2010	Grab	MET	Zinc	883	410	2.2	SW6010B		6053
1184	CB173	MH-23A	N11	CB173-072512	7/25/2012	Grab	PCB	Total PCBs	34	0.13	260	SW8082A		N0193
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PCB	Total PCBs	50	0.13	380	SW8082		N0259
1184	CB173	MH-23A	N11	CB173-072111	7/21/2011	Grab	PCB	Total PCBs	1.46	0.13	11	SW8082		9999
1184	CB173	MH-23A	N11	NBF-CB173A-42111-S	4/21/2011	Filter/Baseflow	PCB	Total PCBs	98	0.13	750	SW8082		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	PCB	Total PCBs	74	0.13	570	SW8082		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-012111-S	1/21/2011	Filter/Stormwater	PCB	Total PCBs	9.7	0.13	75	SW8082		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-121210-S	12/12/2010	Filter/Stormwater	PCB	Total PCBs	8.2	0.13	63	SW8082		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	PCB	Total PCBs	6.94	0.13	53	SW8082		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-111710-S	11/17/2010	Filter/Stormwater	PCB	Total PCBs	1.3	0.13	10	SW8082		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	PCB	Total PCBs	43	0.13	330	SW8082		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	17	0.13	130	SW8082		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	10	0.13	77	SW8082		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	33	0.13	250	SW8082		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	PCB	Total PCBs	13.8	0.13	110	SW8082		6053
1184	CB173	MH-23A	N11	MH173	6/9/2009	Grab	PCB	Total PCBs	26.9	0.13	210	SW8081		4164
1184	CB173	MH-23A	N11	4901	3/13/2007	Grab	PCB	Total PCBs	94	0.13	720	SW8082		3257
1184	CB173	MH-23A	N11	4857	12/8/2006	Grab	PCB	Total PCBs	43.2	0.13	330	SW8082		341
1184	CB173	MH-23A	N11	4803	6/22/2006	Grab	PCB	Total PCBs	26	0.13	200	SW8082		122
1184	CB173	MH-23A	N11	4802	5/30/2006	Grab	PCB	Total PCBs	122	0.13	940	SW8082		121
1184	CB173	MH-23A	N11	4797	4/26/2006	Grab	PCB	Total PCBs	29	0.13	220	SW8082		308
1184	CB173	MH-23A	N11	4794	3/21/2006	Grab	PCB	Total PCBs	110	0.13	850	SW8082		2304
1184	CB173	MH-23A	N11	IT45A	11/15/2005	Filter/Undifferentiated	PCB	Total PCBs	510	0.13	3,900	SW8082		2118
1184	CB173	MH-23A	N11	4757	10/24/2005	Grab	PCB	Total PCBs	400	0.13	3,100	SW8082		308
1184	CB173	MH-23A	N11	4748	9/26/2005	Grab	PCB	Total PCBs	1,310	0.13	10,000	SW8082		308
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	97.3194	13	7.5	EPA 1613B		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-032311-S	3/23/2011	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	50.8789	13	3.9	EPA1613		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-113010-S	11/30/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	170.278	13	13	EPA1613		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-063010-S	6/30/2010	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	61.645	13	4.7	EPA1613		6118
1184	CB173	MH-23A	N11	NBF-CB173B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	72.4915	13	5.6	EPA1613		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Arsenic	31	7.3	4.2	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Arsenic	80	7.3	11	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Arsenic	23	7.3	3.2	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Arsenic	20 U	7.3	2.7	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Arsenic	90	7.3	12	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Cadmium	2.2 J	5.1	<1	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Cadmium	7	5.1	1.4	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Cadmium	2	5.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Cadmium	5	5.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Cadmium	6.7	5.1	1.3	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Cadmium	15.2	5.1	3.0	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Cadmium	14	5.1	2.7	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Cadmium	12	5.1	2.4	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Cadmium	11.1	5.1	2.2	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	9	5.1	1.8	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	31.2	5.1	6.1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	8.3	5.1	1.6	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Cadmium	6	5.1	1.2	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Chromium	36.9	260	<1	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Chromium	70	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Chromium	42.5	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Chromium	19	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Chromium	43 J	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Chromium	116 J	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Chromium	82	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Chromium	222	260	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Chromium	74	260	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	74	260	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	81	260	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	67 J	260	<1	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Chromium	94	260	<1	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Copper	119	390	<1	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Copper	466	390	1.2	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Copper	125	390	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Copper	102 J	390	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Copper	165	390	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Copper	268 J	390	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Copper	231	390	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Copper	320	390	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Copper	382	390	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	311	390	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	278 J	390	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	245	390	<1	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Copper	295	390	<1	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Lead	97	450	<1	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Lead	130	450	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Lead	51	450	<1	SW6010B		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Lead	42 J	450	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Lead	131 J	450	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Lead	335 J	450	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Lead	210	450	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Lead	160	450	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Lead	211	450	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	210	450	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	202	450	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	142	450	<1	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Lead	158	450	<1	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Mercury	2.47 J	0.41	6.0	SW7471A		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Mercury	1.8	0.41	4.4	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Mercury	18	0.41	44	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Mercury	0.4	0.41	<1	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Mercury	0.5 J	0.41	1.2	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Mercury	0.78	0.41	1.9	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Mercury	1	0.41	2.4	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Mercury	1.17	0.41	2.9	SW7471A		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Mercury	0.73	0.41	1.8	SW7471A		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.8 J	0.41	2.0	SW7471A		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	12.9 J	0.41	31	SW7471A		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.57 J	0.41	1.4	SW7471A		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Mercury	0.77	0.41	1.9	SW7471A		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Silver	0.6	6.1	<1	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Silver	0.5 U	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Silver	1 U	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Silver	0.9	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Silver	1 U	6.1	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	MET	Zinc	415 J	410	1.0	SW6010C		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	MET	Zinc	1,100	410	2.7	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-032311-S	3/23/2011	Filter/Baseflow	MET	Zinc	342	410	<1	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012711-S	1/27/2011	Filter/Baseflow	MET	Zinc	722 J	410	1.8	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	MET	Zinc	1,050	410	2.6	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	MET	Zinc	2,170	410	5.3	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-113010-S	11/30/2010	Filter/Stormwater	MET	Zinc	2,230	410	5.4	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	MET	Zinc	4,990	410	12	SW6010B		N0235
1184	CB173	MH-23A	N11	NBF-CB173A-063010-S	6/30/2010	Filter/Baseflow	MET	Zinc	2,320	410	5.7	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	2,090	410	5.1	SW6010B		6118
1184	CB173	MH-23A	N11	NBF-CB173A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	1,910	410	4.7	SW6010B		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1184	CB173	MH-23A	N11	NBF-CB173A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	2,040 J	410	5.0	SW6010B		6118
1184	CB173	MH-23A	N11	CB173	3/29/2010	Grab	MET	Zinc	1,320	410	3.2	SW6010B		6053
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PHE	p-Cresol (4-Methylphenol)	0.16 U	0.67	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PHE	Phenol	0.062 J	0.42	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PHT	Bis(2-ethylhexyl) phthalate	1.4	1.3	1.1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PHT	Butyl benzyl phthalate	0.078 U	0.067	1.2	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Acenaphthene	0.078 U	0.50	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Acenaphthene	0.33 U	0.50	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Acenaphthene	1 U	0.50	2.0	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Acenaphthene	0.037 U	0.50	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Acenaphthene	1.4 U	0.50	2.8	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.14 U	0.50	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.072	0.50	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Anthracene	0.078 U	0.96	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Anthracene	0.33 U	0.96	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Anthracene	1 U	0.96	1.0	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Anthracene	0.037 U	0.96	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Anthracene	1.4 U	0.96	1.5	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.14 U	0.96	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.097	0.96	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Benzo(a)anthracene	0.086	1.3	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Benzo(a)anthracene	0.33 U	1.3	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	1 U	1.3	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.29	1.3	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.4 U	1.3	1.1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.17	1.3	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.27	1.3	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Total Benzofluoranthenes	0.22	3.2	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total Benzofluoranthenes	0.53	3.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.88 J	3.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.78 J	3.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.4 U	3.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.72	3.2	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.16	3.2	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Benzo(g,h,i)perylene	0.074 J	0.67	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Benzo(g,h,i)perylene	0.33 U	0.67	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.2 J	0.67	1.8	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.27	0.67	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.4 U	0.67	2.1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.59	0.67	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.58	0.67	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Benzo(a)pyrene	0.11	0.15	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Benzo(a)pyrene	0.33 U	0.15	2.2	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	1 U	0.15	6.7	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.29	0.15	1.9	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1.4 U	0.15	9.3	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.24	0.15	1.6	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.44	0.15	2.9	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Chrysene	0.15	1.4	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Chrysene	0.35	1.4	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Chrysene	0.95 J	1.4	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Chrysene	0.51	1.4	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Chrysene	1.4 U	1.4	1.0	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	0.76	1.4	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	1	1.4	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Dibenz(a,h)anthracene	0.078 U	0.23	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Dibenz(a,h)anthracene	0.33 U	0.23	1.4	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1 U	0.23	4.3	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.037 UJ	0.23	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1.4 U	0.23	6.1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.14 U	0.23	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.15	0.23	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Dibenzofuran	0.078 U	0.54	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Dibenzofuran	0.33 U	0.54	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Dibenzofuran	1 U	0.54	1.9	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Dibenzofuran	0.078	0.54	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Dibenzofuran	1.4 U	0.54	2.6	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.14 U	0.54	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.13	0.54	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Fluoranthene	0.17	1.7	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Fluoranthene	0.43	1.7	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Fluoranthene	1.1	1.7	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Fluoranthene	0.73	1.7	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Fluoranthene	1.4 U	1.7	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	0.86	1.7	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	1.2	1.7	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Fluorene	0.078 U	0.54	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Fluorene	0.33 U	0.54	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Fluorene	1 U	0.54	1.9	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Fluorene	0.066	0.54	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Fluorene	1.4 U	0.54	2.6	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.14 U	0.54	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.14	0.54	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.062 J	0.60	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Indeno(1,2,3-cd)pyrene	0.33 U	0.60	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1 U	0.60	1.7	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.2	0.60	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.4 U	0.60	2.3	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.24	0.60	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.4	0.60	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	2-Methylnaphthalene	0.043 J	0.67	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	2-Methylnaphthalene	0.33 U	0.67	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	1 U	0.67	1.5	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.071	0.67	<1	SW8270DSIM		N0235

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	1.4 U	0.67	2.1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.14 U	0.67	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.21	0.67	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Phenanthrene	0.097	1.5	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Phenanthrene	0.33 U	1.5	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Phenanthrene	1 U	1.5	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Phenanthrene	0.58	1.5	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Phenanthrene	1.4 U	1.5	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	0.48	1.5	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	0.92	1.5	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Pyrene	0.23	2.6	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Pyrene	0.52	2.6	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Pyrene	1.5	2.6	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Pyrene	1	2.6	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Pyrene	1.4 U	2.6	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	0.76	2.6	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	1.4	2.6	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Total HPAHs	1.1 J	12	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total HPAHs	1.83	12	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Total HPAHs	5.63	12	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total HPAHs	4.07	12	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total HPAHs	1.4 U	12	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	4.34	12	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	6.6	12	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Total LPAHs	0.14 J	5.2	<1	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total LPAHs	0.33 U	5.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Total LPAHs	1 U	5.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total LPAHs	0.756	5.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total LPAHs	1.4 U	5.2	<1	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	0.48	5.2	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	1.472	5.2	<1	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173-051712-S	5/17/2012	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.1522	0.15	1.0	SW8270D		N0259
1184	CB173	MH-23A	N11	NBF-CB173B-42111-S	4/21/2011	Filter/Baseflow	PAH	Total cPAHs (TEQ, NDx0.5)	0.271	0.15	1.8	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-012111-S	1/21/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.7475	0.15	5.0	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.42395	0.15	2.8	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.987 U	0.15	6.6	SW8270DSIM		N0235
1184	CB173	MH-23A	N11	NBF-CB173B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.3676	0.15	2.5	SW8270D		6118
1184	CB173	MH-23A	N11	NBF-CB173B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.648	0.15	4.3	SW8270D		6118
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PCB	Total PCBs	0.41	0.13	3.2	SW8082		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	PCB	Total PCBs	1.89	0.13	15	SW8082		6053
1185	CB174		N11	CB174	6/9/2009	Grab	PCB	Total PCBs	3.1	0.13	24	SW8081		4164
1185	CB174		N11	4902	3/13/2007	Grab	PCB	Total PCBs	7.2	0.13	55	SW8082		3257
1185	CB174		N11	4858	12/8/2006	Grab	PCB	Total PCBs	9	0.13	69	SW8082		341
1185	CB174		N11	4759	10/24/2005	Grab	PCB	Total PCBs	13.7	0.13	110	SW8082		308
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010C		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Cadmium	2.1 J	5.1	<1	SW6010C		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Cadmium	5.7	5.1	1.1	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Chromium	74.9	260	<1	SW6010C		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Chromium	180	260	<1	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Copper	76.4	390	<1	SW6010C		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Copper	376	390	<1	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Lead	93	450	<1	SW6010C		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Lead	287	450	<1	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Mercury	0.25 J	0.41	<1	SW7471A		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Mercury	0.61	0.41	1.5	SW7471A		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Silver	0.5 U	6.1	<1	SW6010C		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	MET	Zinc	767 J	410	1.9	SW6010C		N0259
1185	CB174		N11	CB174	3/29/2010	Grab	MET	Zinc	1,920	410	4.7	SW6010B		6053
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PHE	p-Cresol (4-Methylphenol)	1.1	0.67	1.6	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PHE	Phenol	0.21 J	0.42	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PHT	Bis(2-ethylhexyl) phthalate	2.1	1.3	1.6	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PHT	Butyl benzyl phthalate	0.19 J	0.067	2.8	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Acenaphthene	0.32 U	0.50	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Anthracene	0.32 U	0.96	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Benzo(a)anthracene	0.32 U	1.3	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Total Benzofluoranthenes	0.37	3.2	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Benzo(g,h,i)perylene	0.32 U	0.67	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Benzo(a)pyrene	0.32 U	0.15	2.1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Chrysene	0.43	1.4	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Dibenz(a,h)anthracene	0.32 U	0.23	1.4	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Dibenzofuran	0.32 U	0.54	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Fluoranthene	0.68	1.7	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Fluorene	0.32 U	0.54	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.32 U	0.60	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	2-Methylnaphthalene	0.32 U	0.67	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Phenanthrene	0.72	1.5	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Pyrene	0.59	2.6	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Total HPAHs	2.1	12	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Total LPAHs	0.72	5.2	<1	SW8270D		N0259
1185	CB174		N11	NBF-CB174-051712-S	5/17/2012	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.2493	0.15	1.7	SW8270D		N0259
1186	CB174A		N11	CB174A	3/30/2010	Grab	PCB	Total PCBs	0.7	0.13	5.4	SW8082		6053
1186	CB174A		N11	CB174A	6/9/2009	Grab	PCB	Total PCBs	0.86	0.13	6.6	SW8081		4164
1186	CB174A		N11	4903	3/13/2007	Grab	PCB	Total PCBs	0.72	0.13	5.5	SW8082		3257
1186	CB174A		N11	4760	10/24/2005	Grab	PCB	Total PCBs	7.2	0.13	55	SW8082		308
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Cadmium	6.2	5.1	1.2	SW6010B		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Chromium	84	260	<1	SW6010B		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Copper	145	390	<1	SW6010B		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Lead	183	450	<1	SW6010B		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Mercury	0.27	0.41	<1	SW7471A		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1186	CB174A		N11	CB174A	3/30/2010	Grab	MET	Zinc	1,990	410	4.9	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	PCB	Total PCBs	3.9	0.13	30	SW8082		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	PCB	Total PCBs	2.1	0.13	16	SW8082		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	PCB	Total PCBs	1.4	0.13	11	SW8082		6053
1187	CB175		N11	4798	4/26/2006	Grab	PCB	Total PCBs	3.2	0.13	25	SW8082		308
1187	CB175		N11	4761	10/24/2005	Grab	PCB	Total PCBs	2.88	0.13	22	SW8082		308
1187	CB175		N11	NBF-CB175B-111611-S	11/16/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	14.10509	13	1.1	EPA 1613B		N0259
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Arsenic	8	7.3	1.1	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Arsenic	9	7.3	1.2	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Cadmium	3.2 J	5.1	<1	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Cadmium	2.1	5.1	<1	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Cadmium	1.1	5.1	<1	SW6010B		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Chromium	64	260	<1	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Chromium	83.8	260	<1	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Chromium	35.9	260	<1	SW6010B		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Copper	121	390	<1	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Copper	73.4	390	<1	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Copper	111	390	<1	SW6010B		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Lead	79 J	450	<1	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Lead	51	450	<1	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Lead	28	450	<1	SW6010B		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Mercury	0.51 J	0.41	1.2	SW7471A		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Mercury	0.73	0.41	1.8	SW7471A		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Mercury	0.31	0.41	<1	SW7471A		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Silver	0.4 U	6.1	<1	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Silver	0.5 U	6.1	<1	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1187	CB175		N11	NBF-CB175A-111611-S	11/16/2011	Filter/Stormwater	MET	Zinc	594	410	1.4	SW6010B		N0259
1187	CB175		N11	NBF-CB175A-092611-S	9/26/2011	Filter/Stormwater	MET	Zinc	520	410	1.3	SW6010B		N0259
1187	CB175		N11	CB175	3/29/2010	Grab	MET	Zinc	251	410	<1	SW6010B		6053
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Acenaphthene	0.19	0.50	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Anthracene	0.84	0.96	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.5	3.2	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.53	0.67	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.73	0.15	4.9	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Chrysene	1.4	1.4	1.0	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.12	0.23	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Dibenzofuran	0.12	0.54	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Fluoranthene	3.3	1.7	1.9	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Fluorene	0.28	0.54	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.37	0.60	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.078 U	0.67	<1	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Phenanthrene	2.5	1.5	1.7	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Pyrene	2.6	2.6	1.0	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total HPAHs	12	12	1.0	SW8270D		N0259
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total LPAHs	3.8	5.2	<1	SW8270D		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1187	CB175		N11	NBF-CB175B-092611-S	9/26/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.053	0.15	7.0	SW8270D		N0259
1723	CB175A		N11	CB175A	3/29/2010	Grab	PCB	Total PCBs	0.7	0.13	5.4	SW8082		6053
1723	CB175A		N11	CB175A	8/5/2009	Grab	PCB	Total PCBs	0.291	0.13	2.2	SW8081		4160
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Cadmium	4.2	5.1	<1	SW6010B		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Chromium	62	260	<1	SW6010B		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Copper	104	390	<1	SW6010B		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Lead	70	450	<1	SW6010B		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Mercury	0.11	0.41	<1	SW7471A		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1723	CB175A		N11	CB175A	3/29/2010	Grab	MET	Zinc	804	410	2.0	SW6010B		6053
1405	CB179	MH-25A; MH179	N11	MH179	7/15/2009	Grab	PCB	Total PCBs	330	0.13	2,500	SW8081		4160
1405	CB179	MH-25A; MH179	N11	4910	3/13/2007	Grab	PCB	Total PCBs	0.7	0.13	5.4	SW8082		3257
1405	CB179	MH-25A; MH179	N11	4822	7/25/2006	Grab	PCB	Total PCBs	47	0.13	360	SW8082		2319
1405	CB179	MH-25A; MH179	N11	4801	4/26/2006	Grab	PCB	Total PCBs	34	0.13	260	SW8082		308
1405	CB179	MH-25A; MH179	N11	4752	9/26/2005	Grab	PCB	Total PCBs	15.3	0.13	120	SW8082		308
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	PCB	Total PCBs	2.1	0.13	16	SW8082	Abandoned	6053
1188	CB180	CB61A	N11	CB180	8/5/2009	Grab	PCB	Total PCBs	0.65	0.13	5.0	SW8081	Abandoned	4160
1188	CB180	CB61A	N11	CB180	6/8/2009	Grab	PCB	Total PCBs	1.84	0.13	14	SW8081	Abandoned	4164
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Cadmium	9.2	5.1	1.8	SW6010B	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Chromium	147	260	<1	SW6010B	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Copper	357	390	<1	SW6010B	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Lead	295	450	<1	SW6010B	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Mercury	0.59	0.41	1.4	SW7471A	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B	Abandoned	6053
1188	CB180	CB61A	N11	CB180	3/29/2010	Grab	MET	Zinc	2,330	410	5.7	SW6010B	Abandoned	6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	PCB	Total PCBs	3.1	0.13	24	SW8082		6053
1190	CB182	CB62A	N11	CB182	6/8/2009	Grab	PCB	Total PCBs	10.26	0.13	79	SW8081		4164
1190	CB182	CB62A	N11	4860	12/8/2006	Grab	PCB	Total PCBs	9.2	0.13	71	SW8082		341
1190	CB182	CB62A	N11	4799	4/26/2006	Grab	PCB	Total PCBs	6.1	0.13	47	SW8082		308
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Cadmium	15.5	5.1	3.0	SW6010B		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Chromium	171	260	<1	SW6010B		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Copper	1,090	390	2.8	SW6010B		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Lead	299	450	<1	SW6010B		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Mercury	1.04	0.41	2.5	SW7471A		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Silver	0.8	6.1	<1	SW6010B		6053
1190	CB182	CB62A	N11	CB182	3/29/2010	Grab	MET	Zinc	5,600	410	14	SW6010B		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	PCB	Total PCBs	0.9	0.13	6.9	SW8082		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Cadmium	0.7	5.1	<1	SW6010B		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Chromium	22.4	260	<1	SW6010B		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Copper	32.5	390	<1	SW6010B		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Lead	8	450	<1	SW6010B		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Mercury	0.23	0.41	<1	SW7471A		6053
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Silver	0.3 U	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2169	CB182A		N11	CB182A	3/29/2010	Grab	MET	Zinc	246	410	<1	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	PCB	Total PCBs	15	0.13	120	SW8082		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	6/8/2009	Grab	PCB	Total PCBs	23.7	0.13	180	SW8081		4164
1192	CB185	CB64A/CB-10-1	N11	4906	3/13/2007	Grab	PCB	Total PCBs	8.4	0.13	65	SW8082		3257
1192	CB185	CB64A/CB-10-1	N11	4861	12/8/2006	Grab	PCB	Total PCBs	11	0.13	85	SW8082		341
1192	CB185	CB64A/CB-10-1	N11	4805	7/25/2006	Grab	PCB	Total PCBs	2	0.13	15	SW8082		2319
1192	CB185	CB64A/CB-10-1	N11	4800	4/26/2006	Grab	PCB	Total PCBs	11	0.13	85	SW8082		308
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Cadmium	6.1	5.1	1.2	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Chromium	182	260	<1	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Copper	830	390	2.1	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Lead	151	450	<1	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Mercury	19.5	0.41	48	SW7471A		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1192	CB185	CB64A/CB-10-1	N11	CB185	3/29/2010	Grab	MET	Zinc	1,490	410	3.6	SW6010B		6053
1725	CB187A		N11	CB187A	7/15/2009	Grab	PCB	Total PCBs	7.5	0.13	58	SW8081		4160
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		6053
1193	CB188	CB65A	N11	CB188	7/15/2009	Grab	PCB	Total PCBs	0.46	0.13	3.5	SW8081		4160
1193	CB188	CB65A	N11	4856	11/17/2006	Grab	PCB	Total PCBs	0.39	0.13	3.0	SW8082		2326
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Cadmium	5.1	5.1	1.0	SW6010B		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Chromium	89.4	260	<1	SW6010B		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Copper	157	390	<1	SW6010B		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Lead	131	450	<1	SW6010B		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1193	CB188	CB65A	N11	CB188	3/30/2010	Grab	MET	Zinc	947	410	2.3	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	PCB	Total PCBs	2	0.13	15	SW8082		6053
1726	CB188B		N11	CB188B	7/15/2009	Grab	PCB	Total PCBs	0.64	0.13	4.9	SW8081		4160
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Cadmium	4	5.1	<1	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Chromium	198 J	260	<1	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Copper	3,270	390	8.4	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Lead	196 J	450	<1	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1726	CB188B		N11	CB188B	3/30/2010	Grab	MET	Zinc	1,680	410	4.1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	PCB	Total PCBs	0.215	0.13	1.7	SW8082		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	PCB	Total PCBs	0.193	0.13	1.5	SW8082		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Arsenic	6 U	7.3	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Arsenic	6	7.3	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Cadmium	4.5	5.1	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Cadmium	4.3	5.1	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Chromium	36	260	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Chromium	49.3	260	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Copper	57.8	390	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Copper	68.6	390	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Lead	59	450	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Lead	87	450	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Mercury	0.03 U	0.41	<1	SW7471A		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Mercury	0.03 U	0.41	<1	SW7471A		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	4/7/2010	Grab	MET	Zinc	518	410	1.3	SW6010B		6053
1194	CB189	CB189SOL	N11	CB189	3/30/2010	Grab	MET	Zinc	575	410	1.4	SW6010B		6053
3657	CB189A	CB1	N11	4855	11/17/2006	Grab	PCB	Total PCBs	0.57	0.13	4.4	SW8082		2326
1195	CB191		N11	CB191	7/15/2009	Grab	PCB	Total PCBs	180	0.13	1,400	SW8081	Abandoned	4160
2170	CB192		N11	CB192	3/29/2010	Grab	PCB	Total PCBs	8	0.13	62	SW8082		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Cadmium	18.3	5.1	3.6	SW6010B		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Chromium	235	260	<1	SW6010B		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Copper	306	390	<1	SW6010B		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Lead	313	450	<1	SW6010B		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Mercury	0.53	0.41	1.3	SW7471A		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Silver	0.6	6.1	<1	SW6010B		6053
2170	CB192		N11	CB192	3/29/2010	Grab	MET	Zinc	1,420	410	3.5	SW6010B		6053
1196	CB193	CB193A	N11	4907	3/13/2007	Grab	PCB	Total PCBs	79	0.13	610	SW8082		3257
1196	CB193	CB193A	N11	4862	12/8/2006	Grab	PCB	Total PCBs	1.2	0.13	9.2	SW8082		341
1196	CB193	CB193A	N11	4806	7/25/2006	Grab	PCB	Total PCBs	12	0.13	92	SW8082		2319
1196	CB193	CB193A	N11	4762	10/27/2005	Grab	PCB	Total PCBs	16.5	0.13	130	SW8082		308
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	PCB	Total PCBs	6	0.13	46	SW8082		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Cadmium	16	5.1	3.1	SW6010B		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Chromium	179	260	<1	SW6010B		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Copper	507	390	1.3	SW6010B		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Lead	430	450	<1	SW6010B		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Mercury	0.7	0.41	1.7	SW7471A		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2195	CB193A	UNKCB19	N11	UNKCB19	3/30/2010	Grab	MET	Zinc	3,950	410	9.6	SW6010B		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	PCB	Total PCBs	3.6	0.13	28	SW8082		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	PCB	Total PCBs	2.8	0.13	22	SW8082		6053
1197	CB194		N11	CB194	8/5/2009	Grab	PCB	Total PCBs	2.24	0.13	17	SW8081		4160
1197	CB194		N11	4908	3/13/2007	Grab	PCB	Total PCBs	9.3	0.13	72	SW8082		3257
1197	CB194		N11	4863	12/8/2006	Grab	PCB	Total PCBs	28.1	0.13	220	SW8082		341
1197	CB194		N11	4807	7/25/2006	Grab	PCB	Total PCBs	20.3	0.13	160	SW8082		2319
1197	CB194		N11	4763	10/24/2005	Grab	PCB	Total PCBs	14.1	0.13	110	SW8082		308
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Arsenic	16.1	7.3	2.2	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Cadmium	17.4	5.1	3.4	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Cadmium	9.9	5.1	1.9	SW6010B		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Chromium	371	260	1.4	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Chromium	100	260	<1	SW6010B		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Copper	357	390	<1	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Copper	84.6	390	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Lead	196	450	<1	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Lead	100	450	<1	SW6010B		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Mercury	12.6	0.41	31	SW7471A		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Mercury	3.12	0.41	7.6	SW7471A		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Silver	0.402	6.1	<1	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
1197	CB194		N11	CB194-071612	7/16/2012	Grab	MET	Zinc	1,070	410	2.6	SW6020		N0193
1197	CB194		N11	CB194	3/30/2010	Grab	MET	Zinc	651	410	1.6	SW6010B		6053
1727	MH166A		N11	MH166A	7/15/2009	Grab	PCB	Total PCBs	18	0.13	140	SW8081		4160
1406	MH179A		N11	4753	9/26/2005	Grab	PCB	Total PCBs	3.7	0.13	28	SW8082		308
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PCB	Total PCBs	4.6	0.13	35	SW8082		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	PCB	Total PCBs	8.1	0.13	62	SW8082		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Arsenic	10	7.3	1.4	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Arsenic	13	7.3	1.8	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Cadmium	1.3 J	5.1	<1	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Cadmium	1.4	5.1	<1	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Chromium	19.1	260	<1	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Chromium	28.1	260	<1	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Copper	39.6	390	<1	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Copper	59.8	390	<1	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Lead	16	450	<1	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Lead	23	450	<1	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Mercury	0.1 J	0.41	<1	SW7471A		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Silver	0.4 U	6.1	<1	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	MET	Zinc	466 J	410	1.1	SW6010C		N0259
2312	MH179B		N11	MH179B	3/29/2010	Grab	MET	Zinc	364	410	<1	SW6010B		6053
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PHE	p-Cresol (4-Methylphenol)	0.15 U	0.67	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PHE	Phenol	0.074 U	0.42	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.76	1.3	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PHT	Butyl benzyl phthalate	0.074 U	0.067	1.1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Acenaphthene	0.074 U	0.50	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Anthracene	0.074 U	0.96	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Benzo(a)anthracene	0.074 U	1.3	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Total Benzofluoranthenes	0.052 J	3.2	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Benzo(g,h,i)perylene	0.041 J	0.67	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Benzo(a)pyrene	0.074 U	0.15	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Chrysene	0.059 J	1.4	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Dibenz(a,h)anthracene	0.074 U	0.23	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Dibenzofuran	0.074 U	0.54	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Fluoranthene	0.074 U	1.7	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Fluorene	0.074 U	0.54	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.074 U	0.60	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	2-Methylnaphthalene	0.074 U	0.67	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Phenanthrene	0.074 U	1.5	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Pyrene	0.044 J	2.6	<1	SW8270D		N0259

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Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Total HPAHs	0.2 J	12	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Total LPAHs	0.074 U	5.2	<1	SW8270D		N0259
2312	MH179B		N11	NBF-MH179B-051712-S	5/17/2012	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.05389	0.15	<1	SW8270D		N0259
1408	MH181A		N11	MH181A-072512	7/25/2012	Grab	PCB	Total PCBs	29	0.13	220	SW8082A		N0193
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PCB	Total PCBs	54	0.13	420	SW8082		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	PCB	Total PCBs	4.2	0.13	32	SW8082		6053
1408	MH181A		N11	MH181A	7/15/2009	Grab	PCB	Total PCBs	15.4	0.13	120	SW8081		4160
1408	MH181A		N11	4911	3/13/2007	Grab	PCB	Total PCBs	12.8	0.13	98	SW8082		3257
1408	MH181A		N11	4866	12/8/2006	Grab	PCB	Total PCBs	17.9	0.13	140	SW8082		341
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Arsenic	20	7.3	2.7	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Cadmium	8.5 J	5.1	1.7	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Cadmium	8.5	5.1	1.7	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Chromium	128	260	<1	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Chromium	143	260	<1	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Copper	466	390	1.2	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Copper	531	390	1.4	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Lead	296	450	<1	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Lead	225	450	<1	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Mercury	4.96 J	0.41	12	SW7471A		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Mercury	1.21	0.41	3.0	SW7471A		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Silver	1.2	6.1	<1	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	MET	Zinc	1,770 J	410	4.3	SW6010C		N0259
1408	MH181A		N11	MH181A	3/29/2010	Grab	MET	Zinc	1,860	410	4.5	SW6010B		6053
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PHE	p-Cresol (4-Methylphenol)	0.52 J	0.67	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PHE	Phenol	0.69	0.42	1.6	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PHT	Bis(2-ethylhexyl) phthalate	17	1.3	13	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PHT	Butyl benzyl phthalate	1.7	0.067	25	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Acenaphthene	0.34 J	0.50	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Anthracene	0.48 J	0.96	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Benzo(a)anthracene	1	1.3	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Total Benzofluoranthenes	2.8	3.2	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Benzo(g,h,i)perylene	1.6	0.67	2.4	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Benzo(a)pyrene	1.3	0.15	8.7	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Chrysene	2	1.4	1.4	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Dibenz(a,h)anthracene	0.45 J	0.23	2.0	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Dibenzofuran	0.38 J	0.54	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Fluoranthene	2.5	1.7	1.5	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Fluorene	0.41 J	0.54	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Indeno(1,2,3-cd)pyrene	1	0.60	1.7	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	2-Methylnaphthalene	0.38 J	0.67	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Phenanthrene	1.7	1.5	1.1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Pyrene	2.6	2.6	1.0	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Total HPAHs	15 J	12	1.3	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Total LPAHs	3.9 J	5.2	<1	SW8270D		N0259
1408	MH181A		N11	NBF-MH181A-051712-S	5/17/2012	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	1.845	0.15	12	SW8270D		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1409	MH187	MH24A	N11	4912	3/13/2007	Grab	PCB	Total PCBs	100	0.13	770	SW8082		3257
1409	MH187	MH24A	N11	4867	12/8/2006	Grab	PCB	Total PCBs	64.1	0.13	490	SW8082		341
1409	MH187	MH24A	N11	4764	10/4/2005	Grab	PCB	Total PCBs	9.2	0.13	71	SW8082		308
1410	MH193	MH-28A	N11	4913	3/13/2007	Grab	PCB	Total PCBs	173	0.13	1,300	SW8082		3257
1410	MH193	MH-28A	N11	4883	1/8/2007	Grab	PCB	Total PCBs	24	0.13	180	SW8082		9999
1410	MH193	MH-28A	N11	4823	7/25/2006	Grab	PCB	Total PCBs	191	0.13	1,500	SW8082		2319
1410	MH193	MH-28A	N11	4754	9/26/2005	Grab	PCB	Total PCBs	84	0.13	650	SW8082		308
813	OWS186		N11	4914	3/13/2007	Grab	PCB	Total PCBs	105	0.13	810	SW8082	Abandoned	3257
813	OWS186		N11	4829	7/25/2006	Grab	PCB	Total PCBs	1,200	0.13	9,200	SW8082	Abandoned	2319
813	OWS186		N11	4756	9/26/2005	Grab	PCB	Total PCBs	49	0.13	380	SW8082	Abandoned	308
813	OWS186		N11	4730	5/13/2005	Grab	PCB	Total PCBs	33	0.13	250	SW8082	Abandoned	119
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	PCB	Total PCBs	0.9	0.13	6.9	SW8082	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Cadmium	13.1	5.1	2.6	SW6010B	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Chromium	96.9	260	<1	SW6010B	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Copper	325	390	<1	SW6010B	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Lead	132	450	<1	SW6010B	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Mercury	0.3	0.41	<1	SW7471A	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B	Abandoned	6053
2197	UNKCB22		N11	UNKCB22	3/30/2010	Grab	MET	Zinc	1,180	410	2.9	SW6010B	Abandoned	6053
2166	CB177		N12	CB177	3/29/2010	Grab	PCB	Total PCBs	1.42	0.13	11	SW8082		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Cadmium	5.6	5.1	1.1	SW6010B		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Chromium	142 J	260	<1	SW6010B		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Copper	139	390	<1	SW6010B		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Lead	443 J	450	<1	SW6010B		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2166	CB177		N12	CB177	3/29/2010	Grab	MET	Zinc	799	410	1.9	SW6010B		6053
2171	CB195		N12	CB195-032411	3/24/2011	Grab	PCB	Total PCBs	0.124	0.13	<1	SW8082		9999
2171	CB195		N12	CB195	3/29/2010	Grab	PCB	Total PCBs	0.5	0.13	3.8	SW8082		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Cadmium	1.9	5.1	<1	SW6010B		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Chromium	39.7	260	<1	SW6010B		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Copper	84.9	390	<1	SW6010B		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Lead	66	450	<1	SW6010B		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2171	CB195		N12	CB195	3/29/2010	Grab	MET	Zinc	424	410	1.0	SW6010B		6053
2172	CB196		N12	CB196-032411	3/24/2011	Grab	PCB	Total PCBs	0.288	0.13	2.2	SW8082		9999
2172	CB196		N12	CB196	4/7/2010	Grab	PCB	Total PCBs	7.22	0.13	56	SW8082		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Arsenic	9 U	7.3	1.2	SW6010B		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Cadmium	11	5.1	2.2	SW6010B		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Chromium	70.8	260	<1	SW6010B		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Copper	131	390	<1	SW6010B		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Lead	118	450	<1	SW6010B		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Mercury	0.7	0.41	1.7	SW7471A		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2172	CB196		N12	CB196	4/7/2010	Grab	MET	Zinc	633	410	1.5	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	PCB	Total PCBs	0.55	0.13	4.2	SW8082		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Cadmium	4.9	5.1	<1	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Chromium	88.3	260	<1	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Copper	155	390	<1	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Lead	239	450	<1	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Silver	1.3	6.1	<1	SW6010B		6053
2173	CB199A/B	CB199A	N12	CB199A	3/30/2010	Grab	MET	Zinc	685	410	1.7	SW6010B		6053
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PCB	Total PCBs	0.29 U	0.13	2.2	SW8081		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	MET	Arsenic	20	7.3	2.7	SW6010		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	MET	Copper	5,660	390	15	SW6010		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	MET	Lead	396	450	<1	SW6010		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	MET	Mercury	0.2	0.41	<1	SW7471		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	MET	Zinc	3,530	410	8.6	SW6010		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PHE	Phenol	1.6 U	0.42	3.8	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Acenaphthene	1.6 U	0.50	3.2	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Anthracene	5	0.96	5.2	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Benzo(a)anthracene	27	1.3	21	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Total Benzofluoranthenes	68	3.2	21	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Benzo(g,h,i)perylene	16	0.67	24	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Benzo(a)pyrene	32	0.15	210	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Chrysene	43	1.4	31	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Dibenz(a,h)anthracene	5.4	0.23	23	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Fluoranthene	85	1.7	50	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Fluorene	3	0.54	5.6	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Indeno(1,2,3-cd)pyrene	19	0.60	32	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Phenanthrene	35	1.5	23	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Pyrene	49	2.6	19	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Total HPAHs	344.4	12	29	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Total LPAHs	43	5.2	8.3	SW8270		3257
1269	CB1082	6518 Ellis Ave S; CB46		CB46	12/22/2004	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	44.37	0.15	300	SW8270		3257
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	0.41	0.13	3.2	SW8082		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	MET	Arsenic	30 U	7.3	4.1	SW6010C		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	MET	Copper	283	390	<1	SW6010C		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	MET	Lead	270	450	<1	SW6010C		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	MET	Mercury	0.2	0.41	<1	SW7471A		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	MET	Zinc	790 J	410	1.9	SW6010C		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	15	0.67	22	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PHE	Phenol	1.1	0.42	2.6	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	23	1.3	18	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	0.65 J	0.067	9.7	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.3 U	0.50	<1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Anthracene	0.34	0.96	<1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	2.2	1.3	1.7	SW8270D		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	9.8	3.2	3.1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	3.9	0.67	5.8	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	3.7	0.15	25	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Chrysene	5.4	1.4	3.9	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.4	0.23	6.1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.18 J	0.54	<1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	9.8	1.7	5.8	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.16 J	0.54	<1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	3.3	0.60	5.5	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.3 U	0.67	<1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	3.7	1.5	2.5	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Pyrene	6.3	2.6	2.4	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	45.8	12	3.8	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	4.2	5.2	<1	SW8270D		N0167
3977	KC Wet Well	SL4-T5A(2)		SL4-T5A(2)-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	5.424	0.15	36	SW8270D		N0167
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PCB	Total PCBs	0.04 U	0.13	<1	SW8082 / SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	MET	Arsenic	9.4	7.3	1.3			126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	MET	Copper	1,550	390	4.0			126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	MET	Lead	190	450	<1			126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	MET	Mercury	0.13	0.41	<1			126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	MET	Zinc	1,880	410	4.6			126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	53.1	1.3	41	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PHT	Butyl benzyl phthalate	0.7 U	0.067	10	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Acenaphthene	0.82 U	0.50	1.6	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Anthracene	0.47 U	0.96	<1	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Benzo(a)anthracene	2.23	1.3	1.7	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Total Benzofluoranthenes	7.8	3.2	2.4	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Benzo(g,h,i)perylene	3.14	0.67	4.7	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Benzo(a)pyrene	2.77	0.15	18	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Chrysene	4.69	1.4	3.4	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Dibenz(a,h)anthracene	0.82 U	0.23	3.6	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Fluoranthene	7.42	1.7	4.4	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Fluorene	1.5 U	0.54	2.8	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	2.57	0.60	4.3	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	2-Methylnaphthalene	1.6 U	0.67	2.4	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Phenanthrene	3.26	1.5	2.2	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Pyrene	6.77	2.6	2.6	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Total HPAHs	37.39	12	3.1	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Total LPAHs	3.26	5.2	<1	SW8270		126
1367	VLT1541	VLT1541		VLT1541	6/8/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	4.1179	0.15	27	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PCB	Total PCBs	0.252	0.13	1.9	SW8082 / SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	MET	Arsenic	23	7.3	3.2			126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	MET	Copper	233	390	<1			126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	MET	Lead	463	450	1.0			126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	MET	Mercury	0.21	0.41	<1			126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	MET	Zinc	1,250	410	3.0			126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	73.2	1.3	56	SW8270		126

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PHT	Butyl benzyl phthalate	2.04	0.067	30	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Acenaphthene	1.1 U	0.50	2.2	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Anthracene	1.2	0.96	1.3	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Benzo(a)anthracene	7.16	1.3	5.5	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Total Benzofluoranthenes	34.4	3.2	11	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Benzo(g,h,i)perylene	11.9	0.67	18	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Benzo(a)pyrene	11.5	0.15	77	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Chrysene	18.9	1.4	14	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Dibenz(a,h)anthracene	3.1	0.23	13	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Fluoranthene	33.6	1.7	20	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Fluorene	2 U	0.54	3.7	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	10.3	0.60	17	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	2-Methylnaphthalene	2.2 U	0.67	3.3	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Phenanthrene	13.7	1.5	9.1	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Pyrene	26	2.6	10	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Total HPAHs	156.86	12	13	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Total LPAHs	14.9	5.2	2.9	SW8270		126
1368	VLT1640	VLT1640		VLT1640	6/7/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	17.185	0.15	110	SW8270		126
North-Central Lateral														
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	0.26	0.13	2.0	SW8082		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A	4/5/2011	Sediment Trap	PCB	Total PCBs	0.154	0.13	1.2	SW8082		9999
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	PCB	Total PCBs	0.111	0.13	<1	SW8082		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PCB	Total PCBs	0.68	0.13	5.2	SW8082		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	MH08-229A	9/22/2008	Grab	PCB	Total PCBs	0.074	0.13	<1	SW8082		2109
1208	CB229A	MH299A; X355/SL4-T4A	NC1	5022	4/10/2007	Grab	PCB	Total PCBs	0.1	0.13	<1	SW8082		3257
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	1/8/2007	Sediment Trap	PCB	Total PCBs	0.103	0.13	<1	SW8082		358
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	10/11/2006	Sediment Trap	PCB	Total PCBs	0.243	0.13	1.9	SW8082		2329
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PCB	Total PCBs	0.114	0.13	<1	SW8081		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PCB	Total PCBs	0.45	0.13	3.5	SW8081		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PCB	Total PCBs	5.6	0.13	43	SW8081		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010C		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	MET	Arsenic	14	7.3	1.9	SW6010		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	1/8/2007	Sediment Trap	MET	Arsenic	12	7.3	1.6	SW6010		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	10/11/2006	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		2329
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	MET	Arsenic	13	7.3	1.8	SW6010		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	MET	Arsenic	16	7.3	2.2	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	MET	Arsenic	30	7.3	4.1	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Cadmium	3.2	5.1	<1	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Chromium	29	260	<1	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	MET	Copper	419	390	1.1	SW6010C		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Copper	35.6	390	<1	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	MET	Copper	248 J	390	<1	SW6010		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	1/8/2007	Sediment Trap	MET	Copper	76	390	<1	SW6010		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	10/11/2006	Sediment Trap	MET	Copper	262	390	<1	SW6010		2329
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	MET	Copper	75.2	390	<1	SW6010		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	MET	Copper	94.3	390	<1	SW6010		342

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	MET	Copper	85.5	390	<1	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	MET	Lead	506	450	1.1	SW6010C		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Lead	91	450	<1	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	MET	Lead	376 J	450	<1	SW6010		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	1/8/2007	Sediment Trap	MET	Lead	121	450	<1	SW6010		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	10/11/2006	Sediment Trap	MET	Lead	414	450	<1	SW6010		2329
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	MET	Lead	116	450	<1	SW6010		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	MET	Lead	144	450	<1	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	MET	Lead	155	450	<1	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	MET	Mercury	0.34	0.41	<1	SW7471A		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	MET	Mercury	0.23	0.41	<1	SW7471		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	1/8/2007	Sediment Trap	MET	Mercury	0.09	0.41	<1	SW7471		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	10/11/2006	Sediment Trap	MET	Mercury	0.3	0.41	<1	SW7471		2329
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	MET	Mercury	0.1	0.41	<1	SW7471		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	MET	Mercury	0.19	0.41	<1	SW7471		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	MET	Mercury	0.07	0.41	<1	SW7471		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Silver	0.9 U	6.1	<1	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	MET	Zinc	1,430	410	3.5	SW6010C		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	CB229A	4/15/2010	Grab	MET	Zinc	590	410	1.4	SW6010B		6053
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	MET	Zinc	551	410	1.3	SW6010		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	1/8/2007	Sediment Trap	MET	Zinc	433	410	1.1	SW6010		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH299A	10/11/2006	Sediment Trap	MET	Zinc	1,220	410	3.0	SW6010		2329
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	MET	Zinc	337	410	<1	SW6010		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	MET	Zinc	460	410	1.1	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	MET	Zinc	1,130	410	2.8	SW6010		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.2	0.67	1.8	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.27	0.67	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.16 U	0.67	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.6 U	0.67	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.16 U	0.67	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PHE	p-Cresol (4-Methylphenol)	0.22 U	0.67	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PHE	Phenol	0.34 J	0.42	<1	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PHE	Phenol	0.25 U	0.42	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PHE	Phenol	0.16 U	0.42	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PHE	Phenol	0.6 U	0.42	1.4	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PHE	Phenol	0.16 U	0.42	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PHE	Phenol	0.22 U	0.42	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	8.1	1.3	6.2	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	6	1.3	4.6	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	3.7	1.3	2.8	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.6	1.3	2.0	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.6	1.3	2.0	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PHT	Bis(2-ethylhexyl) phthalate	2.2	1.3	1.7	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	0.57 J	0.067	8.5	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.63	0.067	9.4	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.22	0.067	3.3	SW8270		2327

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.6 U	0.067	9.0	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PHT	Butyl benzyl phthalate	0.16 U	0.067	2.4	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PHT	Butyl benzyl phthalate	0.22 U	0.067	3.3	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.48 U	0.50	<1	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.17 J	0.50	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Acenaphthene	0.16 U	0.50	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Acenaphthene	0.6 U	0.50	1.2	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Acenaphthene	0.16 U	0.50	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Acenaphthene	0.93	0.50	1.9	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Anthracene	0.65	0.96	<1	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Anthracene	0.68	0.96	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Anthracene	0.21	0.96	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Anthracene	0.6 U	0.96	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Anthracene	0.18	0.96	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Anthracene	1.2	0.96	1.3	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	3.5	1.3	2.7	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	3.9	1.3	3.0	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Benzo(a)anthracene	0.92	1.3	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	1	1.3	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Benzo(a)anthracene	0.86	1.3	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Benzo(a)anthracene	3	1.3	2.3	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	18	3.2	5.6	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	11	3.2	3.4	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Total Benzofluoranthenes	4.8	3.2	1.5	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	4.4	3.2	1.4	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Total Benzofluoranthenes	3.4	3.2	1.1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Total Benzofluoranthenes	9	3.2	2.8	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	7	0.67	10	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.9	0.67	4.3	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.9	0.67	1.3	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.71	0.67	1.1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Benzo(g,h,i)perylene	1.3	0.67	1.9	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	6.5	0.15	43	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	5.7	0.15	38	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Benzo(a)pyrene	1.5	0.15	10	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	1.6	0.15	11	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Benzo(a)pyrene	1.4	0.15	9.3	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Benzo(a)pyrene	3.4	0.15	23	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Chrysene	9.7	1.4	6.9	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Chrysene	6.5	1.4	4.6	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Chrysene	2	1.4	1.4	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Chrysene	2.5	1.4	1.8	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Chrysene	1.7	1.4	1.2	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Chrysene	4.2	1.4	3.0	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	2.3	0.23	10	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.2	0.23	5.2	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.16 U	0.23	<1	SW8270		2327

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.6 U	0.23	2.6	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.16 U	0.23	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Dibenz(a,h)anthracene	0.22 U	0.23	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.34 J	0.54	<1	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.2 J	0.54	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Dibenzofuran	0.16 U	0.54	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Dibenzofuran	0.6 U	0.54	1.1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Dibenzofuran	0.16 U	0.54	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Dibenzofuran	0.56	0.54	1.0	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	15	1.7	8.8	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Fluoranthene	13	1.7	7.6	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Fluoranthene	3.2	1.7	1.9	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Fluoranthene	4.2	1.7	2.5	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Fluoranthene	3.1	1.7	1.8	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Fluoranthene	11	1.7	6.5	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.26 J	0.54	<1	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Fluorene	0.26	0.54	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Fluorene	0.16 U	0.54	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Fluorene	0.6 U	0.54	1.1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Fluorene	0.16 U	0.54	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Fluorene	1.1	0.54	2.0	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	6.3	0.60	11	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.8	0.60	4.7	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.67	0.60	1.1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.95	0.60	1.6	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.78	0.60	1.3	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Indeno(1,2,3-cd)pyrene	1.5	0.60	2.5	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.48 U	0.67	<1	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.25 U	0.67	<1	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.16 U	0.67	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.6 U	0.67	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	2-Methylnaphthalene	0.16 U	0.67	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	2-Methylnaphthalene	0.66	0.67	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	6.9	1.5	4.6	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Phenanthrene	4.9	1.5	3.3	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Phenanthrene	1.4	1.5	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Phenanthrene	1.6	1.5	1.1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Phenanthrene	1.7	1.5	1.1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Phenanthrene	8.9	1.5	5.9	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Pyrene	12	2.6	4.6	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Pyrene	7.1	2.6	2.7	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Pyrene	2.3	2.6	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Pyrene	2.4	2.6	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Pyrene	2.1	2.6	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Pyrene	7.6	2.6	2.9	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	80.3	12	6.7	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Total HPAHs	54.1	12	4.5	SW8270D		6067

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Total HPAHs	15.39	12	1.3	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Total HPAHs	17.95	12	1.5	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/15/2006	Sediment Trap	PAH	Total HPAHs	17.95	12	1.5	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Total HPAHs	14.05	12	1.2	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Total HPAHs	41	12	3.4	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	7.81	5.2	1.5	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Total LPAHs	6.01	5.2	1.2	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Total LPAHs	1.61	5.2	<1	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Total LPAHs	1.6	5.2	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/15/2006	Sediment Trap	PAH	Total LPAHs	1.6	5.2	<1	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Total LPAHs	1.88	5.2	<1	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Total LPAHs	12.13	5.2	2.3	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	9.607	0.15	64	SW8270D		N0167
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	7.655	0.15	51	SW8270D		6067
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	1/8/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.167	0.15	14	SW8270		2327
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.29	0.15	15	SW8270		340
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	8/11/2005	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.929	0.15	13	SW8270		342
1208	CB229A	MH299A; X355/SL4-T4A	NC1	SL4-T4A MH229A	2/16/2005	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	4.803	0.15	32	SW8270		342
2302	D313A		NC1	D313A	5/10/2010	Grab	PCB	Total PCBs	2.01	0.13	15	SW8082		6053
1412	MH219		NC1	MH219	6/10/2009	Grab	PCB	Total PCBs	0.5	0.13	3.8	SW8081		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	MET	Arsenic	22	7.3	3.0	SW6010		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	MET	Copper	49.8	390	<1	SW6010		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	MET	Lead	59 J	450	<1	SW6010		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	MET	Mercury	0.09 J	0.41	<1	SW7471		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	MET	Zinc	637	410	1.6	SW6010		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PHE	p-Cresol (4-Methylphenol)	0.065 U	0.67	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PHE	Phenol	0.065 U	0.42	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.39	1.3	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PHT	Butyl benzyl phthalate	0.065 U	0.067	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Acenaphthene	0.084	0.50	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Anthracene	0.065 U	0.96	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Benzo(a)anthracene	0.23	1.3	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Total Benzofluoranthenes	0.72	3.2	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Benzo(g,h,i)perylene	0.24 J	0.67	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Benzo(a)pyrene	0.3 J	0.15	2.0	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Chrysene	0.51	1.4	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Dibenz(a,h)anthracene	0.065 UJ	0.23	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Dibenzofuran	0.079	0.54	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Fluoranthene	1.2 J	1.7	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Fluorene	0.086	0.54	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.22 J	0.60	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	2-Methylnaphthalene	0.065 U	0.67	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Phenanthrene	1.2 J	1.5	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Pyrene	0.93 J	2.6	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Total HPAHs	4.35	12	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Total LPAHs	1.37	5.2	<1	SW8270		4164
1412	MH219		NC1	MH219	6/10/2009	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.42535	0.15	2.8	SW8270		4164

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	1.38	0.13	11	SW8082		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4	4/5/2011	Sediment Trap	PCB	Total PCBs	0.77	0.13	5.9	SW8082		9999
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PCB	Total PCBs	1.07	0.13	8.2	SW8082		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	10/29/2007	Sediment Trap	PCB	Total PCBs	1.88	0.13	14	SW8082		3400
1415	MH221A	SL4-T4	NC1	SL4-T45	5/17/2007	Sediment Trap	PCB	Total PCBs	1.59	0.13	12	SW8081		3257
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	5/14/2007	Sediment Trap	PCB	Total PCBs	1.59	0.13	12	SW8082		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	1/8/2007	Sediment Trap	PCB	Total PCBs	1.7	0.13	13	SW8082		3260
1415	MH221A	SL4-T4	NC1	SL4-T43	10/11/2006	Sediment Trap	PCB	Total PCBs	0.94	0.13	7.2	SW8081		3257
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PCB	Total PCBs	1.09	0.13	8.4	SW8081		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PCB	Total PCBs	2.75	0.13	21	SW8081		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PCB	Total PCBs	1.49	0.13	11	SW8081		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	MET	Arsenic	30	7.3	4.1	SW6010C		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	MET	Arsenic	30	7.3	4.1	SW6010		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/18/2008	Sediment Trap	MET	Arsenic	18	7.3	2.5	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	10/29/2007	Sediment Trap	MET	Arsenic	50	7.3	6.8	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	1/8/2007	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	10/11/2006	Sediment Trap	MET	Arsenic	70	7.3	9.6	SW6010		2329
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	MET	Arsenic	12	7.3	1.6	SW6010		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	MET	Copper	408	390	1.0	SW6010C		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	MET	Copper	334	390	<1	SW6010		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/18/2008	Sediment Trap	MET	Copper	85.8	390	<1	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	10/29/2007	Sediment Trap	MET	Copper	329	390	<1	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	1/8/2007	Sediment Trap	MET	Copper	125	390	<1	SW6010		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	10/11/2006	Sediment Trap	MET	Copper	271	390	<1	SW6010		2329
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	MET	Copper	134	390	<1	SW6010		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	MET	Copper	38.5	390	<1	SW6010		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	MET	Lead	399	450	<1	SW6010C		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	MET	Lead	382	450	<1	SW6010		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/18/2008	Sediment Trap	MET	Lead	115	450	<1	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	10/29/2007	Sediment Trap	MET	Lead	288	450	<1	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	1/8/2007	Sediment Trap	MET	Lead	175	450	<1	SW6010		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	10/11/2006	Sediment Trap	MET	Lead	330	450	<1	SW6010		2329
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	MET	Lead	190	450	<1	SW6010		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	MET	Lead	50	450	<1	SW6010		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	MET	Mercury	0.47	0.41	1.1	SW7471A		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	MET	Mercury	0.37	0.41	<1	SW7471		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/18/2008	Sediment Trap	MET	Mercury	0.021	0.41	<1	SW7471		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	10/29/2007	Sediment Trap	MET	Mercury	0.5	0.41	1.2	SW7471		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	1/8/2007	Sediment Trap	MET	Mercury	0.4	0.41	<1	SW7471		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	10/11/2006	Sediment Trap	MET	Mercury	0.6	0.41	1.5	SW7471		2329
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	MET	Mercury	0.4	0.41	<1	SW7471		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	MET	Mercury	0.09	0.41	<1	SW7471		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	MET	Zinc	1,920	410	4.7	SW6010C		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	MET	Zinc	1,880	410	4.6	SW6010		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/18/2008	Sediment Trap	MET	Zinc	1,080	410	2.6	SW6010		3400
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	10/29/2007	Sediment Trap	MET	Zinc	1,990	410	4.9	SW6010		3400

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	1/8/2007	Sediment Trap	MET	Zinc	828	410	2.0	SW6010		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH211A	10/11/2006	Sediment Trap	MET	Zinc	2,460	410	6.0	SW6010		2329
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	MET	Zinc	733	410	1.8	SW6010		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	MET	Zinc	332	410	<1	SW6010		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.45 J	0.67	<1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.39 U	0.67	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.28 U	0.67	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.55 U	0.67	<1	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.21 U	0.67	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PHE	p-Cresol (4-Methylphenol)	0.058 U	0.67	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PHE	Phenol	0.47	0.42	1.1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PHE	Phenol	0.39 U	0.42	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PHE	Phenol	0.28 U	0.42	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PHE	Phenol	0.55 U	0.42	1.3	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PHE	Phenol	0.22	0.42	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PHE	Phenol	0.058 U	0.42	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	30	1.3	23	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	18	1.3	14	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	9	1.3	6.9	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	7.4	1.3	5.7	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	6	1.3	4.6	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.76	1.3	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	0.49 J	0.067	7.3	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.32 J	0.067	4.8	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.44	0.067	6.6	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.55 U	0.067	8.2	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PHT	Butyl benzyl phthalate	0.21 U	0.067	3.1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PHT	Butyl benzyl phthalate	0.058 U	0.067	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.45 U	0.50	<1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.39 U	0.50	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Acenaphthene	0.28 U	0.50	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Acenaphthene	0.55 U	0.50	1.1	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Acenaphthene	1.3	0.50	2.6	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Acenaphthene	0.058 U	0.50	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Anthracene	0.45	0.96	<1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Anthracene	0.42	0.96	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Anthracene	0.5	0.96	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Anthracene	0.55 U	0.96	<1	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Anthracene	1.5	0.96	1.6	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Anthracene	0.071	0.96	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	2.6	1.3	2.0	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	2.3	1.3	1.8	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Benzo(a)anthracene	2.3	1.3	1.8	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	1.6	1.3	1.2	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Benzo(a)anthracene	3	1.3	2.3	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Benzo(a)anthracene	0.28	1.3	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	14	3.2	4.4	SW8270D		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	9.8	3.2	3.1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Total Benzofluoranthenes	9.6	3.2	3.0	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	5	3.2	1.6	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Total Benzofluoranthenes	7.2	3.2	2.3	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Total Benzofluoranthenes	1.11	3.2	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	5.6	0.67	8.4	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	3	0.67	4.5	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.99	0.67	1.5	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.6	0.67	2.4	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Benzo(g,h,i)perylene	0.23	0.67	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	5	0.15	33	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	4.2	0.15	28	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Benzo(a)pyrene	3.3	0.15	22	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	2	0.15	13	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Benzo(a)pyrene	3.4	0.15	23	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Benzo(a)pyrene	0.4	0.15	2.7	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Chrysene	8.3	1.4	5.9	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Chrysene	6.2	1.4	4.4	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Chrysene	4.4	1.4	3.1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Chrysene	3.1	1.4	2.2	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Chrysene	4.1	1.4	2.9	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Chrysene	0.49	1.4	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.7	0.23	7.4	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	1	0.23	4.3	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.28 U	0.23	1.2	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.55 U	0.23	2.4	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.73	0.23	3.2	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Dibenz(a,h)anthracene	0.058 U	0.23	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.29 J	0.54	<1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.39 U	0.54	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Dibenzofuran	0.28 U	0.54	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Dibenzofuran	0.55 U	0.54	1.0	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Dibenzofuran	0.74	0.54	1.4	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Dibenzofuran	0.058 U	0.54	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	12	1.7	7.1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Fluoranthene	11	1.7	6.5	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Fluoranthene	8.7	1.7	5.1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Fluoranthene	6.1	1.7	3.6	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Fluoranthene	8.9	1.7	5.2	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Fluoranthene	0.92	1.7	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.27 J	0.54	<1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Fluorene	0.24 J	0.54	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Fluorene	0.34	0.54	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Fluorene	0.55 U	0.54	1.0	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Fluorene	1	0.54	1.9	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Fluorene	0.073	0.54	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	4.9	0.60	8.2	SW8270D		N0167

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.8	0.60	4.7	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.4	0.60	2.3	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1	0.60	1.7	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.9	0.60	3.2	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.26	0.60	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.45 U	0.67	<1	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.39 U	0.67	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.28 U	0.67	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.55 U	0.67	<1	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	2-Methylnaphthalene	4	0.67	6.0	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	2-Methylnaphthalene	0.058 U	0.67	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	5.7	1.5	3.8	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Phenanthrene	4.3	1.5	2.9	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Phenanthrene	4.1	1.5	2.7	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Phenanthrene	2.8	1.5	1.9	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Phenanthrene	8.6	1.5	5.7	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Phenanthrene	0.3	1.5	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Pyrene	10	2.6	3.8	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Pyrene	5.2	2.6	2.0	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Pyrene	5.6	2.6	2.2	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Pyrene	3.5	2.6	1.3	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Pyrene	6.8	2.6	2.6	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Pyrene	0.87	2.6	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	64.1	12	5.3	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Total HPAHs	45.5	12	3.8	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Total HPAHs	35.3	12	2.9	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Total HPAHs	23.29	12	1.9	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/15/2006	Sediment Trap	PAH	Total HPAHs	23.29	12	1.9	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Total HPAHs	37.63	12	3.1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Total HPAHs	4.56	12	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	6.42	5.2	1.2	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Total LPAHs	4.96	5.2	<1	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Total LPAHs	4.94	5.2	<1	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Total LPAHs	2.8	5.2	<1	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/15/2006	Sediment Trap	PAH	Total LPAHs	2.8	5.2	<1	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Total LPAHs	13.07	5.2	2.5	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Total LPAHs	0.444	5.2	<1	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	7.403	0.15	49	SW8270D		N0167
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	5.852	0.15	39	SW8270D		6067
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	1/8/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	4.688	0.15	31	SW8270		2327
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.8185	0.15	19	SW8270		340
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	8/11/2005	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	4.724	0.15	31	SW8270		342
1415	MH221A	SL4-T4	NC1	SL4-T4 MH221A	2/16/2005	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.5728	0.15	3.8	SW8270		342
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	0.5	0.13	3.8	SW8082		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.54	0.13	4.2	SW8082		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	0.34	0.13	2.6	SW8082		6118
1417	MH226		NC1	4930	3/14/2007	Grab	PCB	Total PCBs	50	0.13	380	SW8082		3257

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1417	MH226		NC1	4824	7/25/2006	Grab	PCB	Total PCBs	25	0.13	190	SW8082		2319
1417	MH226		NC1	NBF-MH226B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	43.3987	13	3.3	EPA1613		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	60	7.3	8.2	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	40	7.3	5.5	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	22	5.1	4.3	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	13	5.1	2.5	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	10	5.1	2.0	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	132	260	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	97	260	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	56 J	260	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	469	390	1.2	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	291 J	390	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	211	390	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	300	450	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	308	450	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	200	450	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.3 J	0.41	<1	SW7471A		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.3 J	0.41	<1	SW7471A		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.4 J	0.41	<1	SW7471A		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	2,540	410	6.2	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	1,710	410	4.2	SW6010B		6118
1417	MH226		NC1	NBF-MH226A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	1,170 J	410	2.9	SW6010B		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.24 U	0.50	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.25	0.96	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.6	1.3	1.2	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	12.4	3.2	3.9	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	4.9	0.67	7.3	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	3.7	0.15	25	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	7.9	1.4	5.6	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1.3	0.23	5.7	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.36	0.54	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.17	0.54	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	12	1.7	7.1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	7.8	1.7	4.6	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.24 U	0.54	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	4.4	0.60	7.3	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.24 U	0.67	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.078	0.67	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	5	1.5	3.3	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	2.9	1.5	1.9	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	6.6	2.6	2.5	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	2.9	2.6	1.1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	54.8	12	4.6	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	10.7	12	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	5.25	5.2	1.0	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	2.9	5.2	<1	SW8270D		6118
1417	MH226		NC1	NBF-MH226B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	5.749	0.15	38	SW8270D		6118
1418	MH228	MH11B	NC1	5028	4/10/2007	Grab	PCB	Total PCBs	1.87	0.13	14	SW8082		3257
1419	MH228C		NC1	MH228C	6/10/2009	Grab	PCB	Total PCBs	0.105	0.13	<1	SW8081		4164
1419	MH228C		NC1	5029	4/10/2007	Grab	PCB	Total PCBs	19.7	0.13	150	SW8082		3257
2991	MH362		NC1	NBF-MH362B-032912-S	3/29/2012	Filter/Stormwater	PCB	Total PCBs	2.1	0.13	16	SW8082		N0259
2991	MH362		NC1	NBF-MH362B-022412-S	2/24/2012	Filter/Stormwater	PCB	Total PCBs	1.7 J	0.13	13	SW8082		N0259
2991	MH362		NC1	NBF-MH362B-031312-S	3/13/2012	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	70.2002	13	5.4	EPA 1613B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Arsenic	60 U	7.3	8.2	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Cadmium	8.7	5.1	1.7	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Cadmium	11	5.1	2.2	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Cadmium	11	5.1	2.2	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Chromium	92	260	<1	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Chromium	186	260	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Chromium	131	260	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Copper	166	390	<1	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Copper	264	390	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Copper	250	390	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Lead	118	450	<1	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Lead	190	450	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Lead	230	450	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Mercury	0.32	0.41	<1	SW7471A		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Mercury	0.4	0.41	<1	SW7471A		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Mercury	0.4	0.41	<1	SW7471A		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Silver	2	6.1	<1	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	MET	Zinc	1,070	410	2.6	SW6010C		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	MET	Zinc	1,360	410	3.3	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	MET	Zinc	1,330	410	3.2	SW6010B		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Acenaphthene	0.43 U	0.50	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Acenaphthene	2.7 U	0.50	5.4	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Acenaphthene	0.91 U	0.50	1.8	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Anthracene	0.43 U	0.96	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Anthracene	2.7 U	0.96	2.8	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Anthracene	0.91 U	0.96	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	1	1.3	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	2.7 U	1.3	2.1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	1.5	1.3	1.2	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	10	3.2	3.1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	9.3	3.2	2.9	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	13	3.2	4.1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	3.1	0.67	4.6	SW8270D		N0259

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.7	0.67	4.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	5.5	0.67	8.2	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	2.3	0.15	15	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	2.7 U	0.15	18	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	4.1	0.15	27	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Chrysene	5.4	1.4	3.9	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Chrysene	4.3	1.4	3.1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Chrysene	7.3	1.4	5.2	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.55	0.23	2.4	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	2.7 U	0.23	12	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1.4	0.23	6.1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenzofuran	0.24 J	0.54	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenzofuran	2.7 U	0.54	5.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenzofuran	0.91 U	0.54	1.7	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluoranthene	9.2	1.7	5.4	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluoranthene	8.7	1.7	5.1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluoranthene	14	1.7	8.2	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluorene	0.43 U	0.54	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluorene	2.7 U	0.54	5.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluorene	0.91 U	0.54	1.7	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2.8	0.60	4.7	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2.7 U	0.60	4.5	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	4.5	0.60	7.5	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.43 U	0.67	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	2.7 U	0.67	4.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.91 U	0.67	1.4	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Phenanthrene	3.3	1.5	2.2	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Phenanthrene	2.7	1.5	1.8	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Phenanthrene	4.5	1.5	3.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Pyrene	5.2	2.6	2.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Pyrene	4.5	2.6	1.7	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Pyrene	9.1	2.6	3.5	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total HPAHs	40	12	3.3	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total HPAHs	30	12	2.5	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total HPAHs	60	12	5.0	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total LPAHs	3.3	5.2	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total LPAHs	2.7	5.2	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total LPAHs	4.5	5.2	<1	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.789	0.15	25	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	2.728	0.15	18	SW8270D		N0259
2991	MH362		NC1	NBF-MH362A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	6.213	0.15	41	SW8270D		N0259
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	0.62	0.13	4.8	SW8082		N0167
1449	MH422	SL4-T1	NC1	SL4-T1	4/5/2011	Sediment Trap	PCB	Total PCBs	4.09	0.13	31	SW8082		9999
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PCB	Total PCBs	3.95	0.13	30	SW8081		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PCB	Total PCBs	7.6	0.13	58	SW8082		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PCB	Total PCBs	420	0.13	3,200	SW8082		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PCB	Total PCBs	260	0.13	2,000	SW8082		358

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PCB	Total PCBs	110	0.13	850	SW8082		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PCB	Total PCBs	107	0.13	820	SW8081		340
1449	MH422	SL4-T1	NC1	SL4-T11	8/11/2005	Sediment Trap	PCB	Total PCBs	10	0.13	77	SW8081		3257
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	MET	Arsenic	10 U	7.3	1.4	SW6010C		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	MET	Arsenic	15	7.3	2.1	SW6010		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	12/3/2008	Sediment Trap	MET	Arsenic	9 U	7.3	1.2	SW6010		3260
1449	MH422	SL4-T1	NC1	SL4-T1-MH422	7/30/2008	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010		3418
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	MET	Arsenic	19	7.3	2.6	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	MET	Arsenic	20	7.3	2.7	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	MET	Arsenic	9	7.3	1.2	SW6010		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	MET	Arsenic	30	7.3	4.1	SW6010		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	MET	Arsenic	10	7.3	1.4	SW6010		340
1449	MH422	SL4-T1	NC1	SL4-T11	8/11/2005	Sediment Trap	MET	Arsenic	11	7.3	1.5	SW6010		3257
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	MET	Copper	97.5	390	<1	SW6010C		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	MET	Copper	140	390	<1	SW6010		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	12/3/2008	Sediment Trap	MET	Copper	168	390	<1	SW6010		3260
1449	MH422	SL4-T1	NC1	SL4-T1-MH422	7/30/2008	Sediment Trap	MET	Copper	142	390	<1	SW6010		3418
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	MET	Copper	80.1	390	<1	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	MET	Copper	123	390	<1	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	MET	Copper	133	390	<1	SW6010		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	MET	Copper	325	390	<1	SW6010		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	MET	Copper	110	390	<1	SW6010		340
1449	MH422	SL4-T1	NC1	SL4-T11	8/11/2005	Sediment Trap	MET	Copper	83.6	390	<1	SW6010		3257
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	MET	Lead	117	450	<1	SW6010C		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	MET	Lead	309	450	<1	SW6010		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	12/3/2008	Sediment Trap	MET	Lead	215	450	<1	SW6010		3260
1449	MH422	SL4-T1	NC1	SL4-T1-MH422	7/30/2008	Sediment Trap	MET	Lead	190	450	<1	SW6010		3418
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	MET	Lead	90	450	<1	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	MET	Lead	227	450	<1	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	MET	Lead	159	450	<1	SW6010		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	MET	Lead	216	450	<1	SW6010		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	MET	Lead	97	450	<1	SW6010		340
1449	MH422	SL4-T1	NC1	SL4-T11	8/11/2005	Sediment Trap	MET	Lead	140	450	<1	SW6010		3257
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	MET	Mercury	0.15	0.41	<1	SW7471A		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	MET	Mercury	0.36	0.41	<1	SW7471		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	12/3/2008	Sediment Trap	MET	Mercury	0.33	0.41	<1	SW7471		3260
1449	MH422	SL4-T1	NC1	SL4-T1-MH422	7/30/2008	Sediment Trap	MET	Mercury	2.64	0.41	6.4	SW7471		3418
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	MET	Mercury	0.43	0.41	1.0	SW7471		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	MET	Mercury	2.66	0.41	6.5	SW7471		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	MET	Mercury	3.65	0.41	8.9	SW7471		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	MET	Mercury	8.3	0.41	20	SW7471		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	MET	Mercury	0.93	0.41	2.3	SW7471		340
1449	MH422	SL4-T1	NC1	SL4-T11	8/11/2005	Sediment Trap	MET	Mercury	1.1	0.41	2.7	SW7471		3257
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	MET	Zinc	487	410	1.2	SW6010C		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	MET	Zinc	554	410	1.4	SW6010		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	12/3/2008	Sediment Trap	MET	Zinc	518	410	1.3	SW6010		3260
1449	MH422	SL4-T1	NC1	SL4-T1-MH422	7/30/2008	Sediment Trap	MET	Zinc	563	410	1.4	SW6010		3418

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	MET	Zinc	717	410	1.7	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	MET	Zinc	474	410	1.2	SW6010		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	MET	Zinc	382	410	<1	SW6010		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	MET	Zinc	1,140	410	2.8	SW6010		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	MET	Zinc	435	410	1.1	SW6010		340
1449	MH422	SL4-T1	NC1	SL4-T11	8/11/2005	Sediment Trap	MET	Zinc	368	410	<1	SW6010		3257
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.22	0.67	<1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.2 U	0.67	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.16 U	0.67	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.48 U	0.67	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.17	0.67	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.42	0.67	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.34 U	0.67	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.1 U	0.67	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PHE	Phenol	0.13	0.42	<1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PHE	Phenol	0.2 U	0.42	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PHE	Phenol	0.16 U	0.42	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PHE	Phenol	0.48 U	0.42	1.1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PHE	Phenol	0.079 U	0.42	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PHE	Phenol	0.26	0.42	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PHE	Phenol	0.34 U	0.42	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PHE	Phenol	0.1 U	0.42	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	4.4	1.3	3.4	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	7.4	1.3	5.7	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.2	1.3	1.7	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	9.8	1.3	7.5	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	1.2	1.3	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	10	1.3	7.7	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.6	1.3	2.0	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.4	1.3	1.8	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	0.37 J	0.067	5.5	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.33	0.067	4.9	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PHT	Butyl benzyl phthalate	0.43 U	0.067	6.4	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.48 U	0.067	7.2	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.079 U	0.067	1.2	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PHT	Butyl benzyl phthalate	1.2	0.067	18	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.34 U	0.067	5.1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PHT	Butyl benzyl phthalate	0.12	0.067	1.8	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.36	0.50	<1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.2 J	0.50	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Acenaphthene	0.37	0.50	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Acenaphthene	0.48 U	0.50	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Acenaphthene	0.09	0.50	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Acenaphthene	0.24 U	0.50	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Acenaphthene	0.34 U	0.50	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Acenaphthene	0.21	0.50	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Anthracene	0.33	0.96	<1	SW8270D		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Anthracene	0.56	0.96	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Anthracene	0.51	0.96	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Anthracene	0.48 U	0.96	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Anthracene	0.22	0.96	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Anthracene	0.29	0.96	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Anthracene	0.38	0.96	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Anthracene	0.36	0.96	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	1.7	1.3	1.3	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	3.1	1.3	2.4	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Benzo(a)anthracene	1.6	1.3	1.2	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.9	1.3	1.5	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Benzo(a)anthracene	1.6	1.3	1.2	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	1.8	1.3	1.4	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Benzo(a)anthracene	1.4	1.3	1.1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	5.5	3.2	1.7	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	8.6	3.2	2.7	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Total Benzofluoranthenes	4.3	3.2	1.3	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Total Benzofluoranthenes	7	3.2	2.2	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Total Benzofluoranthenes	3.3	3.2	1.0	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Total Benzofluoranthenes	7.3	3.2	2.3	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	4.7	3.2	1.5	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Total Benzofluoranthenes	3.7	3.2	1.2	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.1	0.67	3.1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	3.6	0.67	5.4	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.3	0.67	1.9	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.3	0.67	1.9	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.89	0.67	1.3	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.72	0.67	1.1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	2.2	0.15	15	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	4.6	0.15	31	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Benzo(a)pyrene	1.9	0.15	13	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Benzo(a)pyrene	2.6	0.15	17	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Benzo(a)pyrene	1.4	0.15	9.3	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Benzo(a)pyrene	2.8	0.15	19	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	2	0.15	13	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Benzo(a)pyrene	1.7	0.15	11	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Chrysene	3.3	1.4	2.4	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Chrysene	5.1	1.4	3.6	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Chrysene	2.5	1.4	1.8	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Chrysene	3	1.4	2.1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Chrysene	1.6	1.4	1.1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Chrysene	4.3	1.4	3.1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Chrysene	2.7	1.4	1.9	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Chrysene	1.9	1.4	1.4	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.65	0.23	2.8	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	1.3	0.23	5.7	SW8270		6067

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.49 U	0.23	2.1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.48 U	0.23	2.1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.12	0.23	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.7	0.23	3.0	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.34 U	0.23	1.5	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.26	0.23	1.1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.33	0.54	<1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.24	0.54	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Dibenzofuran	0.26	0.54	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Dibenzofuran	0.48 U	0.54	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Dibenzofuran	0.079 U	0.54	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Dibenzofuran	0.24 U	0.54	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Dibenzofuran	0.34 U	0.54	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Dibenzofuran	0.15	0.54	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	7	1.7	4.1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Fluoranthene	9.9	1.7	5.8	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Fluoranthene	5.6	1.7	3.3	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Fluoranthene	5.8	1.7	3.4	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Fluoranthene	2.4	1.7	1.4	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Fluoranthene	7.7	1.7	4.5	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Fluoranthene	6.6	1.7	3.9	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Fluoranthene	4.1	1.7	2.4	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.42	0.54	<1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Fluorene	0.26	0.54	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Fluorene	0.49	0.54	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Fluorene	0.48 U	0.54	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Fluorene	0.13	0.54	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Fluorene	0.24 U	0.54	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Fluorene	0.34 U	0.54	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Fluorene	0.19	0.54	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.9	0.60	3.2	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	3.1	0.60	5.2	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.2	0.60	2.0	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.3	0.60	2.2	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.53	0.60	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.93	0.60	1.6	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.81	0.60	1.4	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.2	0.67	<1	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.2 U	0.67	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.16 U	0.67	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.48 U	0.67	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.079 U	0.67	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.24 U	0.67	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.34 U	0.67	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	2-Methylnaphthalene	0.12	0.67	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	5.2	1.5	3.5	SW8270D		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Phenanthrene	4	1.5	2.7	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Phenanthrene	4.3	1.5	2.9	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Phenanthrene	2.7	1.5	1.8	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Phenanthrene	1.2	1.5	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Phenanthrene	2.9	1.5	1.9	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Phenanthrene	2.5	1.5	1.7	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Phenanthrene	2.8	1.5	1.9	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Pyrene	5.7	2.6	2.2	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Pyrene	5.4	2.6	2.1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Pyrene	3.8	2.6	1.5	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Pyrene	3.9	2.6	1.5	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Pyrene	2.1	2.6	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Pyrene	4.7	2.6	1.8	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Pyrene	3.4	2.6	1.3	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Pyrene	3	2.6	1.2	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	30.05	12	2.5	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Total HPAHs	44.7	12	3.7	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Total HPAHs	22.2	12	1.9	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Total HPAHs	26.8	12	2.2	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Total HPAHs	12.55	12	1.0	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Total HPAHs	31.1	12	2.6	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Total HPAHs	23.02	12	1.9	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T12	3/15/2006	Sediment Trap	PAH	Total HPAHs	23.02	12	1.9	SW8270		3257
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Total HPAHs	17.59	12	1.5	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	6.47	5.2	1.2	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Total LPAHs	5.02	5.2	<1	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Total LPAHs	5.67	5.2	1.1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Total LPAHs	2.7	5.2	<1	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Total LPAHs	1.64	5.2	<1	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Total LPAHs	3.19	5.2	<1	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Total LPAHs	2.88	5.2	<1	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T12	3/15/2006	Sediment Trap	PAH	Total LPAHs	2.88	5.2	<1	SW8270		3257
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Total LPAHs	3.56	5.2	<1	SW8270		342
1449	MH422	SL4-T1	NC1	SL4-T1-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.208	0.15	21	SW8270D		N0167
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	6.261	0.15	42	SW8270		6067
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/18/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.6595	0.15	18	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	5/14/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.674	0.15	24	SW8270		3400
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	1/8/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.921	0.15	13	SW8270		2327
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	10/11/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	4.003	0.15	27	SW8270		2329
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.787	0.15	19	SW8270		340
1449	MH422	SL4-T1	NC1	SL4-T1 MH422	8/11/2005	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.336	0.15	16	SW8270		342
3066	UNKCB27		NC1	NBF-UNKCB27B-032912-S	3/29/2012	Filter/Stormwater	PCB	Total PCBs	0.27	0.13	2.1	SW8082		N0259
3066	UNKCB27		NC1	NBF-UNKCB27B-022412-S	2/24/2012	Filter/Stormwater	PCB	Total PCBs	0.22	0.13	1.7	SW8082		N0259
3066	UNKCB27		NC1	NBF-UNKCB27B-031312-S	3/13/2012	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	87.7713	13	6.8	EPA 1613B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Arsenic	70 U	7.3	9.6	SW6010B		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Cadmium	7	5.1	1.4	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Cadmium	9	5.1	1.8	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Cadmium	8	5.1	1.6	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Chromium	99	260	<1	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Chromium	177	260	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Chromium	91	260	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Copper	309	390	<1	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Copper	370	390	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Copper	352	390	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Lead	340	450	<1	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Lead	700	450	1.6	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Lead	360	450	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Mercury	0.4	0.41	<1	SW7471A		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Mercury	0.3	0.41	<1	SW7471A		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Mercury	0.3 U	0.41	<1	SW7471A		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	MET	Zinc	818	410	2.0	SW6010C		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	MET	Zinc	1,120	410	2.7	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	MET	Zinc	1,000	410	2.4	SW6010B		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Acenaphthene	0.41 U	0.50	<1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Acenaphthene	0.87 U	0.50	1.7	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Acenaphthene	1.9 U	0.50	3.8	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Anthracene	0.43 J	0.96	<1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Anthracene	0.87 U	0.96	<1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Anthracene	1.9 U	0.96	2.0	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	3	1.3	2.3	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	5.1	1.3	3.9	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	8.9	1.3	6.8	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	32	3.2	10	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	46	3.2	14	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	66	3.2	21	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	11	0.67	16	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	17	0.67	25	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	29	0.67	43	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	8.1	0.15	54	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	13	0.15	87	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	23	0.15	150	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Chrysene	16	1.4	11	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Chrysene	23	1.4	16	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Chrysene	37	1.4	26	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1.9	0.23	8.3	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	3	0.23	13	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	7.2	0.23	31	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenzofuran	0.53	0.54	<1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenzofuran	0.87 U	0.54	1.6	SW8270D		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenzofuran	1.9 U	0.54	3.5	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluoranthene	34	1.7	20	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluoranthene	39	1.7	23	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluoranthene	66	1.7	39	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluorene	0.23 J	0.54	<1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluorene	0.87 U	0.54	1.6	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluorene	1.9 U	0.54	3.5	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	10	0.60	17	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	14	0.60	23	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	24	0.60	40	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.41 U	0.67	<1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.87 U	0.67	1.3	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	1.9 U	0.67	2.8	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Phenanthrene	11	1.5	7.3	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Phenanthrene	16	1.5	11	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Phenanthrene	24	1.5	16	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Pyrene	17	2.6	6.5	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Pyrene	24	2.6	9.2	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Pyrene	39	2.6	15	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total HPAHs	130	12	11	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total HPAHs	180	12	15	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total HPAHs	300	12	25	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total LPAHs	12 J	5.2	2.3	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total LPAHs	16	5.2	3.1	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total LPAHs	24	5.2	4.6	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	12.95	0.15	86	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	20.04	0.15	130	SW8270D		N0259
3066	UNKCB27		NC1	NBF-UNKCB27A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	33.98	0.15	230	SW8270D		N0259
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	PCB	Total PCBs	3.8	0.13	29	SW8082		N0193
1234	CB364A		NC2	CB364A	6/10/2009	Grab	PCB	Total PCBs	4.5	0.13	35	SW8081		4164
1234	CB364A		NC2	OF80L	12/30/2008	Grab	PCB	Total PCBs	2.8	0.13	22	SW8082		2499
1234	CB364A		NC2	4921	3/14/2007	Grab	PCB	Total PCBs	5.4	0.13	42	SW8082		3257
1234	CB364A		NC2	CB364A	7/26/2006	Grab	PCB	Total PCBs	5.5	0.13	42	SW8082		2325
1234	CB364A		NC2	4719	5/13/2005	Grab	PCB	Total PCBs	11	0.13	85	SW8082		119
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Arsenic	12.1	7.3	1.7	SW6020		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Cadmium	6.29	5.1	1.2	SW6020		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Chromium	190	260	<1	SW6020		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Copper	267	390	<1	SW6020		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Lead	142	450	<1	SW6020		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Mercury	0.239 U	0.41	<1	SW7471A		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Silver	0.688	6.1	<1	SW6020		N0193
1234	CB364A		NC2	CB364A072012	7/20/2012	Grab	MET	Zinc	1,540	410	3.8	SW6020		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	PCB	Total PCBs	0.85	0.13	6.5	SW8082		N0193
1202	CB221	MH221; X352	NC3	CB221	6/16/2009	Grab	PCB	Total PCBs	2.77	0.13	21	SW8081		4164
1202	CB221	MH221; X352	NC3	OF80J	12/30/2008	Grab	PCB	Total PCBs	1.3	0.13	10	SW8082		2499
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Arsenic	8.22	7.3	1.1	SW6020		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Cadmium	3.51	5.1	<1	SW6020		N0193

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Chromium	120	260	<1	SW6020		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Copper	206	390	<1	SW6020		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Lead	112	450	<1	SW6020		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Mercury	0.194 U	0.41	<1	SW7471A		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Silver	0.594	6.1	<1	SW6020		N0193
1202	CB221	MH221; X352	NC3	CB221072012	7/20/2012	Grab	MET	Zinc	942	410	2.3	SW6020		N0193
1203	CB222		NC3	CB222071912	7/19/2012	Grab	PCB	Total PCBs	0.96	0.13	7.4	SW8082		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	PCB	Total PCBs	1.04	0.13	8.0	SW8082		6053
1203	CB222		NC3	OF80H	12/30/2008	Grab	PCB	Total PCBs	2.02	0.13	16	SW8082		2499 , 9999
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Arsenic	7.9	7.3	1.1	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Cadmium	5.05	5.1	<1	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Cadmium	2.7	5.1	<1	SW6010B		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Chromium	175	260	<1	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Chromium	156	260	<1	SW6010B		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Copper	216	390	<1	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Copper	128	390	<1	SW6010B		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Lead	155	450	<1	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Lead	157	450	<1	SW6010B		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Mercury	0.223	0.41	<1	SW7471A		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Silver	0.838	6.1	<1	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1203	CB222		NC3	CB222071912	7/19/2012	Grab	MET	Zinc	1,070	410	2.6	SW6020		N0193
1203	CB222		NC3	CB222	4/14/2010	Grab	MET	Zinc	528	410	1.3	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	PCB	Total PCBs	6.2	0.13	48	SW8082		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	PCB	Total PCBs	2.5	0.13	19	SW8082		6053
1204	CB224		NC3	OF80F	12/30/2008	Grab	PCB	Total PCBs	4.6	0.13	35	SW8082		2499
1204	CB224		NC3	CB08-224	9/22/2008	Grab	PCB	Total PCBs	4.3	0.13	33	SW8082		2109
1204	CB224		NC3	4916	3/13/2007	Grab	PCB	Total PCBs	26.2	0.13	200	SW8082		3257
1204	CB224		NC3	4808	7/25/2006	Grab	PCB	Total PCBs	14.6	0.13	110	SW8082		2319
1204	CB224		NC3	2477	5/13/2005	Grab	PCB	Total PCBs	43	0.13	330	SW8082		119
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Arsenic	10.3	7.3	1.4	SW6020		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Cadmium	20.9	5.1	4.1	SW6020		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Cadmium	23.5	5.1	4.6	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Chromium	146	260	<1	SW6020		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Chromium	125	260	<1	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Copper	192	390	<1	SW6020		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Copper	174 J	390	<1	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Lead	115	450	<1	SW6020		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Lead	202	450	<1	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Mercury	0.193	0.41	<1	SW7471A		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Silver	0.78	6.1	<1	SW6020		N0193
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1204	CB224		NC3	CB224071912	7/19/2012	Grab	MET	Zinc	1,270	410	3.1	SW6020		N0193

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1204	CB224		NC3	CB224	4/15/2010	Grab	MET	Zinc	1,220	410	3.0	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	PCB	Total PCBs	3.6	0.13	28	SW8082		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	PCB	Total PCBs	4.9	0.13	38	SW8082		6053
1205	CB225		NC3	OF80G	12/30/2008	Grab	PCB	Total PCBs	1.99	0.13	15	SW8082		2499
1205	CB225		NC3	CB08-225	9/22/2008	Grab	PCB	Total PCBs	1.85	0.13	14	SW8082		2109
1205	CB225		NC3	4917	3/13/2007	Grab	PCB	Total PCBs	12	0.13	92	SW8082		3257
1205	CB225		NC3	4864	12/8/2006	Grab	PCB	Total PCBs	13.8	0.13	110	SW8082		341
1205	CB225		NC3	4809	7/25/2006	Grab	PCB	Total PCBs	27.9	0.13	210	SW8082		2319
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Arsenic	14.8	7.3	2.0	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Cadmium	35.9	5.1	7.0	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Cadmium	28.1	5.1	5.5	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Chromium	201	260	<1	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Chromium	175	260	<1	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Copper	294	390	<1	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Copper	261	390	<1	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Lead	257	450	<1	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Lead	242	450	<1	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Mercury	0.299 U	0.41	<1	SW7471A		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Silver	0.999	6.1	<1	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Silver	5.3	6.1	<1	SW6010B		6053
1205	CB225		NC3	CB225071912	7/19/2012	Grab	MET	Zinc	1,980	410	4.8	SW6020		N0193
1205	CB225		NC3	CB225	4/15/2010	Grab	MET	Zinc	1,320	410	3.2	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	PCB	Total PCBs	1.1	0.13	8.5	SW8082		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	PCB	Total PCBs	34	0.13	260	SW8082		6053
1413	MH220		NC3	MH220	6/16/2009	Grab	PCB	Total PCBs	15.9	0.13	120	SW8081		4164
1413	MH220		NC3	OF80K	12/30/2008	Grab	PCB	Total PCBs	3.6	0.13	28	SW8082		2499
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Arsenic	26.7	7.3	3.7	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Cadmium	45.2	5.1	8.9	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Cadmium	44.8	5.1	8.8	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Chromium	364	260	1.4	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Chromium	287	260	1.1	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Copper	325	390	<1	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Copper	417	390	1.1	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Lead	540	450	1.2	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Lead	387	450	<1	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Mercury	0.329	0.41	<1	SW7471A		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Mercury	0.5	0.41	1.2	SW7471A		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Silver	1.52	6.1	<1	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
1413	MH220		NC3	MH220071912	7/19/2012	Grab	MET	Zinc	2,380	410	5.8	SW6020		N0193
1413	MH220		NC3	MH220	4/14/2010	Grab	MET	Zinc	2,140	410	5.2	SW6010B		6053
1479	OWS220A	OWS221	NC3	OF80I	12/30/2008	Grab	PCB	Total PCBs	2.8	0.13	22	SW8082		2499
1206	CB227		NC4	CB227071912	7/19/2012	Grab	PCB	Total PCBs	0.99	0.13	7.6	SW8082		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	PCB	Total PCBs	1.86	0.13	14	SW8082		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1206	CB227		NC4	CB227	6/10/2009	Grab	PCB	Total PCBs	2.79	0.13	21	SW8081		4164
1206	CB227		NC4	4918	3/14/2007	Grab	PCB	Total PCBs	2.57	0.13	20	SW8082		3257
1206	CB227		NC4	4810	7/25/2006	Grab	PCB	Total PCBs	7.5	0.13	58	SW8082		2319
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Arsenic	9.47	7.3	1.3	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Cadmium	23.1	5.1	4.5	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Cadmium	34.1	5.1	6.7	SW6010B		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Chromium	167	260	<1	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Chromium	175	260	<1	SW6010B		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Copper	278	390	<1	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Copper	282	390	<1	SW6010B		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Lead	297	450	<1	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Lead	232	450	<1	SW6010B		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Mercury	0.242 U	0.41	<1	SW7471A		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Silver	0.944	6.1	<1	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Silver	1.1	6.1	<1	SW6010B		6053
1206	CB227		NC4	CB227071912	7/19/2012	Grab	MET	Zinc	1,410	410	3.4	SW6020		N0193
1206	CB227		NC4	CB227	4/15/2010	Grab	MET	Zinc	1,340	410	3.3	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	PCB	Total PCBs	0.4	0.13	3.1	SW8082		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Arsenic	6 U	7.3	<1	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Cadmium	4.5	5.1	<1	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Chromium	40.1	260	<1	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Copper	44.1	390	<1	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Lead	128	450	<1	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Mercury	0.02 U	0.41	<1	SW7471A		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1213	CB250		NC4	CB250	4/21/2010	Grab	MET	Zinc	366	410	<1	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	PCB	Total PCBs	0.58	0.13	4.5	SW8082		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Arsenic	6 U	7.3	<1	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Cadmium	5.1	5.1	1.0	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Chromium	42.2	260	<1	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Copper	60.7	390	<1	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Lead	208	450	<1	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Mercury	0.03 U	0.41	<1	SW7471A		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1214	CB251		NC4	CB251	4/21/2010	Grab	MET	Zinc	440	410	1.1	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	PCB	Total PCBs	0.89	0.13	6.8	SW8082		6053
1215	CB252		NC4	CB252	6/11/2009	Grab	PCB	Total PCBs	0.49	0.13	3.8	SW8081		4164
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Arsenic	15	7.3	2.1	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Cadmium	23.2	5.1	4.5	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Chromium	151	260	<1	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Copper	164	390	<1	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Lead	245	450	<1	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1215	CB252		NC4	CB252	4/21/2010	Grab	MET	Zinc	819	410	2.0	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1216	CB253		NC4	CB253	4/21/2010	Grab	PCB	Total PCBs	0.65	0.13	5.0	SW8082		6053
1216	CB253		NC4	CB253	6/11/2009	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8081		4164
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Cadmium	11.2	5.1	2.2	SW6010B		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Chromium	73.6	260	<1	SW6010B		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Copper	150	390	<1	SW6010B		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Lead	150	450	<1	SW6010B		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1216	CB253		NC4	CB253	4/21/2010	Grab	MET	Zinc	616	410	1.5	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	PCB	Total PCBs	1.12	0.13	8.6	SW8082		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Cadmium	8.6	5.1	1.7	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Chromium	147	260	<1	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Copper	147	390	<1	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Lead	207	450	<1	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Mercury	0.09	0.41	<1	SW7471A		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1217	CB254		NC4	CB254	4/21/2010	Grab	MET	Zinc	593	410	1.4	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	PCB	Total PCBs	0.71	0.13	5.5	SW8082		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Cadmium	7.7	5.1	1.5	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Chromium	68.5	260	<1	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Copper	170	390	<1	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Lead	146	450	<1	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1218	CB255		NC4	CB255	4/21/2010	Grab	MET	Zinc	394	410	<1	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	PCB	Total PCBs	1.62	0.13	12	SW8082		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	PCB	Total PCBs	1.25	0.13	9.6	SW8082		6053
1219	CB256		NC4	CB256	6/11/2009	Grab	PCB	Total PCBs	1.01	0.13	7.8	SW8081		4164
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Arsenic	26	7.3	3.6	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Cadmium	25.2	5.1	4.9	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Cadmium	28.9	5.1	5.7	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Chromium	126	260	<1	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Chromium	121	260	<1	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Copper	223	390	<1	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Copper	282	390	<1	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Lead	215	450	<1	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Lead	167	450	<1	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Mercury	0.286 U	0.41	<1	SW7471A		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Silver	0.697	6.1	<1	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1219	CB256		NC4	CB256-071712	7/17/2012	Grab	MET	Zinc	1,580	410	3.9	SW6020		N0193
1219	CB256		NC4	CB256	4/21/2010	Grab	MET	Zinc	1,140	410	2.8	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1220	CB257		NC4	CB257	4/21/2010	Grab	PCB	Total PCBs	1.06	0.13	8.2	SW8082		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Cadmium	24.5	5.1	4.8	SW6010B		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Chromium	129	260	<1	SW6010B		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Copper	216	390	<1	SW6010B		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Lead	337	450	<1	SW6010B		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1220	CB257		NC4	CB257	4/21/2010	Grab	MET	Zinc	993	410	2.4	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	PCB	Total PCBs	1.06	0.13	8.2	SW8082		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	PCB	Total PCBs	1.12	0.13	8.6	SW8082		6053
1237	CB372		NC4	CB372	6/10/2009	Grab	PCB	Total PCBs	4.1	0.13	32	SW8081		4164
1237	CB372		NC4	CB08-372	9/22/2008	Grab	PCB	Total PCBs	2.6	0.13	20	SW8082		2109
1237	CB372		NC4	4923	3/14/2007	Grab	PCB	Total PCBs	6.2	0.13	48	SW8082		3257
1237	CB372		NC4	CB372	7/26/2006	Grab	PCB	Total PCBs	32.8	0.13	250	SW8082		2325
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Arsenic	5.23	7.3	<1	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Cadmium	1.95	5.1	<1	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Cadmium	4.4	5.1	<1	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Chromium	54.9	260	<1	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Chromium	139	260	<1	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Copper	116	390	<1	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Copper	220	390	<1	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Lead	58.5	450	<1	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Lead	201	450	<1	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Mercury	0.151 U	0.41	<1	SW7471A		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Mercury	0.11	0.41	<1	SW7471A		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Silver	0.257	6.1	<1	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1237	CB372		NC4	CB372-071612	7/16/2012	Grab	MET	Zinc	544	410	1.3	SW6020		N0193
1237	CB372		NC4	CB372	4/15/2010	Grab	MET	Zinc	912	410	2.2	SW6010B		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	PCB	Total PCBs	3.3	0.13	25	SW8082		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	PCB	Total PCBs	4.5	0.13	35	SW8082		6053
1238	CB372A		NC4	CB372A	6/10/2009	Grab	PCB	Total PCBs	4.9	0.13	38	SW8081		4164
1238	CB372A		NC4	CB08-372A	9/22/2008	Grab	PCB	Total PCBs	3.9	0.13	30	SW8082		2109
1238	CB372A		NC4	4924	3/14/2007	Grab	PCB	Total PCBs	33.1	0.13	250	SW8082		3257
1238	CB372A		NC4	4720	5/13/2005	Grab	PCB	Total PCBs	8.8	0.13	68	SW8082		119
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Arsenic	12.6	7.3	1.7	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Cadmium	31.3	5.1	6.1	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Cadmium	20.9	5.1	4.1	SW6010B		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Chromium	213	260	<1	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Chromium	167	260	<1	SW6010B		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Copper	347	390	<1	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Copper	242	390	<1	SW6010B		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Lead	358	450	<1	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Lead	238	450	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Mercury	0.476	0.41	1.2	SW7471A		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Mercury	0.3	0.41	<1	SW7471A		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Silver	1.62	6.1	<1	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1238	CB372A		NC4	CB372A071912	7/19/2012	Grab	MET	Zinc	2,430	410	5.9	SW6020		N0193
1238	CB372A		NC4	CB372A	4/15/2010	Grab	MET	Zinc	1,560	410	3.8	SW6010B		6053
1423	MH247	MH8B	NC4	4931	3/14/2007	Grab	PCB	Total PCBs	34	0.13	260	SW8082		3257
1426	MH249	MH10B	NC4	4932	3/14/2007	Grab	PCB	Total PCBs	4	0.13	31	SW8082		3257
1426	MH249	MH10B	NC4	MH249	7/26/2006	Grab	PCB	Total PCBs	11.2	0.13	86	SW8082		2325
1426	MH249	MH10B	NC4	4727	5/13/2005	Grab	PCB	Total PCBs	11.6	0.13	89	SW8082		119
1481	OWS226A		NC4	4936	3/14/2007	Grab	PCB	Total PCBs	11.3	0.13	87	SW8082		3257
1481	OWS226A		NC4	4830	7/25/2006	Grab	PCB	Total PCBs	17.4	0.13	130	SW8082		2319
1481	OWS226A		NC4	4767	1/5/2006	Grab	PCB	Total PCBs	32	0.13	250	SW8082		308
2277	CB137C		NC5	CB137C	4/12/2010	Grab	PCB	Total PCBs	0.46	0.13	3.5	SW8082		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Cadmium	62.9	5.1	12	SW6010B		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Chromium	127	260	<1	SW6010B		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Copper	239	390	<1	SW6010B		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Lead	284	450	<1	SW6010B		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2277	CB137C		NC5	CB137C	4/12/2010	Grab	MET	Zinc	1,830	410	4.5	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	PCB	Total PCBs	0.95	0.13	7.3	SW8082		6053
1209	CB231	MH231; MH12B	NC5	CB231	6/9/2009	Grab	PCB	Total PCBs	1.05	0.13	8.1	SW8081		4164
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Cadmium	33.8	5.1	6.6	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Chromium	154	260	<1	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Copper	286	390	<1	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Lead	298	450	<1	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Mercury	0.63	0.41	1.5	SW7471A		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Silver	1.1	6.1	<1	SW6010B		6053
1209	CB231	MH231; MH12B	NC5	CB231	4/14/2010	Grab	MET	Zinc	2,890	410	7.0	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	PCB	Total PCBs	0.4	0.13	3.1	SW8082		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Cadmium	40.3	5.1	7.9	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Chromium	187	260	<1	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Copper	259	390	<1	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Lead	221	450	<1	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Silver	1.7	6.1	<1	SW6010B		6053
3093	CB231F	UNKMH8 (NW); UNKCB26	NC5	UNKCB26	4/14/2010	Grab	MET	Zinc	1,380	410	3.4	SW6010B		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	PCB	Total PCBs	1.19	0.13	9.2	SW8082		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Cadmium	20.7	5.1	4.1	SW6010B		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Chromium	149	260	<1	SW6010B		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Copper	201	390	<1	SW6010B		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Lead	390	450	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Mercury	0.74	0.41	1.8	SW7471A		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
2279	CB232		NC5	CB232	4/12/2010	Grab	MET	Zinc	2,270	410	5.5	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	PCB	Total PCBs	0.47	0.13	3.6	SW8082		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Cadmium	14	5.1	2.7	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Chromium	159	260	<1	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Copper	276	390	<1	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Lead	405	450	<1	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Mercury	0.22	0.41	<1	SW7471A		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1210	CB236	MH-17-B	NC5	CB236	4/14/2010	Grab	MET	Zinc	2,910	410	7.1	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	PCB	Total PCBs	0.29	0.13	2.2	SW8082		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Cadmium	6.8	5.1	1.3	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Chromium	164	260	<1	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Copper	202	390	<1	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Lead	359	450	<1	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Mercury	0.11	0.41	<1	SW7471A		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2280	CB237		NC5	CB237	4/14/2010	Grab	MET	Zinc	3,280	410	8.0	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	PCB	Total PCBs	0.45	0.13	3.5	SW8082		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Cadmium	13.8	5.1	2.7	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Chromium	175	260	<1	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Copper	368	390	<1	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Lead	378	450	<1	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Mercury	0.24	0.41	<1	SW7471A		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
2281	CB238		NC5	CB238	4/14/2010	Grab	MET	Zinc	2,820	410	6.9	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	PCB	Total PCBs	0.77	0.13	5.9	SW8082		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Cadmium	54.1	5.1	11	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Chromium	155	260	<1	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Copper	335	390	<1	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Lead	352	450	<1	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Mercury	0.27	0.41	<1	SW7471A		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Silver	0.6	6.1	<1	SW6010B		6053
2282	CB239		NC5	CB239	4/14/2010	Grab	MET	Zinc	1,990	410	4.9	SW6010B		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	PCB	Total PCBs	0.33	0.13	2.5	SW8082		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Cadmium	40.8	5.1	8.0	SW6010B		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Copper	217	390	<1	SW6010B		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Lead	214	450	<1	SW6010B		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2283	CB241		NC5	CB241	4/14/2010	Grab	MET	Zinc	2,480	410	6.0	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	PCB	Total PCBs	0.58	0.13	4.5	SW8082		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Cadmium	8.7	5.1	1.7	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Chromium	80.6	260	<1	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Copper	203	390	<1	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Lead	148	450	<1	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Silver	0.5	6.1	<1	SW6010B		6053
2284	CB241A		NC5	CB241A	4/12/2010	Grab	MET	Zinc	2,280	410	5.6	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	PCB	Total PCBs	0.33	0.13	2.5	SW8082		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Cadmium	23.2	5.1	4.5	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Chromium	123	260	<1	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Copper	180	390	<1	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Lead	196	450	<1	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2285	CB242		NC5	CB242	4/14/2010	Grab	MET	Zinc	1,880	410	4.6	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	PCB	Total PCBs	0.71	0.13	5.5	SW8082		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Cadmium	4.8	5.1	<1	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Copper	250	390	<1	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Lead	270	450	<1	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
2286	CB243		NC5	CB243	4/14/2010	Grab	MET	Zinc	1,470	410	3.6	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	PCB	Total PCBs	0.96	0.13	7.4	SW8082		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Cadmium	110	5.1	22	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Chromium	132	260	<1	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Copper	263	390	<1	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Lead	417	450	<1	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Mercury	0.23	0.41	<1	SW7471A		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
1211	CB244		NC5	CB244	4/12/2010	Grab	MET	Zinc	3,190	410	7.8	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	PCB	Total PCBs	0.48	0.13	3.7	SW8082		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Cadmium	33.1	5.1	6.5	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Chromium	91	260	<1	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Copper	181	390	<1	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Lead	199	450	<1	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1212	CB246		NC5	CB246	4/12/2010	Grab	MET	Zinc	1,260	410	3.1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	PCB	Total PCBs	0.46	0.13	3.5	SW8082		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Cadmium	4	5.1	<1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Chromium	93	260	<1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Copper	115	390	<1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Lead	155	450	<1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2293	CB608		NC5	CB608	4/12/2010	Grab	MET	Zinc	1,110	410	2.7	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	PCB	Total PCBs	1.12	0.13	8.6	SW8082		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Cadmium	13.7	5.1	2.7	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Chromium	73.2	260	<1	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Copper	120	390	<1	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Lead	163	450	<1	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Mercury	0.23	0.41	<1	SW7471A		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Silver	5.7	6.1	<1	SW6010B		6053
2325	MH231E	UNKMH7	NC5	UNKMH7	4/14/2010	Grab	MET	Zinc	1,150	410	2.8	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	PCB	Total PCBs	0.76	0.13	5.8	SW8082		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Arsenic	15	7.3	2.1	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Cadmium	10.5	5.1	2.1	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Chromium	79.3	260	<1	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Copper	139	390	<1	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Lead	150	450	<1	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Mercury	2.27	0.41	5.5	SW7471A		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Silver	0.8	6.1	<1	SW6010B		6053
2315	MH607		NC5	MH607	4/14/2010	Grab	MET	Zinc	1,040	410	2.5	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	PCB	Total PCBs	1.75	0.13	13	SW8082		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Arsenic	20 U	7.3	2.7	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Cadmium	31.5	5.1	6.2	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Chromium	119	260	<1	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Copper	241	390	<1	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Lead	304	450	<1	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Mercury	0.28	0.41	<1	SW7471A		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Silver	3	6.1	<1	SW6010B		6053
2316	MH609		NC5	MH609	4/14/2010	Grab	MET	Zinc	1,890	410	4.6	SW6010B		6053
3040	OWS231A	OWS231	NC5	OWS231	6/10/2009	Grab	PCB	Total PCBs	1.45	0.13	11	SW8081		4164
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	PCB	Total PCBs	2.22	0.13	17	SW8082		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	PCB	Total PCBs	0.76	0.13	5.8	SW8082		6053
1207	CB228F		NC6	CB228F	6/10/2009	Grab	PCB	Total PCBs	1.52	0.13	12	SW8081		4164
1207	CB228F		NC6	CB08-228F	9/22/2008	Grab	PCB	Total PCBs	22	0.13	170	SW8082		2109
1207	CB228F		NC6	4919	3/14/2007	Grab	PCB	Total PCBs	50	0.13	380	SW8082		3257
1207	CB228F		NC6	CB228F	7/26/2006	Grab	PCB	Total PCBs	3.5 U	0.13	27	SW8082		2325
1207	CB228F		NC6	4718	5/13/2005	Grab	PCB	Total PCBs	22	0.13	170	SW8082		119
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Arsenic	19.3	7.3	2.6	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Arsenic	9 U	7.3	1.2	SW6010B		6053
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Cadmium	25.2	5.1	4.9	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Cadmium	18	5.1	3.5	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Chromium	250	260	<1	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Chromium	181	260	<1	SW6010B		6053
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Copper	335	390	<1	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Copper	187	390	<1	SW6010B		6053
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Lead	468	450	1.0	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Lead	501	450	1.1	SW6010B		6053
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Mercury	0.249	0.41	<1	SW7471A		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Silver	1.35	6.1	<1	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1207	CB228F		NC6	CB228F-071612	7/16/2012	Grab	MET	Zinc	1,320	410	3.2	SW6020		N0193
1207	CB228F		NC6	CB228F	4/15/2010	Grab	MET	Zinc	1,100	410	2.7	SW6010B		6053
1420	MH228D		NC6	MH228D	6/10/2009	Grab	PCB	Total PCBs	7.3	0.13	56	SW8081		4164
1420	MH228D		NC6	5030	4/10/2007	Grab	PCB	Total PCBs	20	0.13	150	SW8082		3257
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	PCB	Total PCBs	0.222	0.13	1.7	SW8082		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Cadmium	7.2	5.1	1.4	SW6010B		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Chromium	90	260	<1	SW6010B		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Copper	242	390	<1	SW6010B		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Lead	262	450	<1	SW6010B		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Mercury	0.26	0.41	<1	SW7471A		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2320	UNKCB28		NC6	UNKCB28	4/15/2010	Grab	MET	Zinc	1,060	410	2.6	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	PCB	Total PCBs	1.5	0.13	12	SW8082		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Cadmium	18.4	5.1	3.6	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Chromium	136	260	<1	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Copper	277	390	<1	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Lead	197	450	<1	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2322	UNKCB6		NC6	UNKCB6	4/15/2010	Grab	MET	Zinc	1,720	410	4.2	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	PCB	Total PCBs	7.5	0.13	58	SW8082		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Cadmium	13.9	5.1	2.7	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Chromium	116	260	<1	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Copper	244	390	<1	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Lead	261	450	<1	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Mercury	0.68	0.41	1.7	SW7471A		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
2324	UNKMH21		NC6	UNKMH21	4/15/2010	Grab	MET	Zinc	1,290	410	3.1	SW6010B		6053
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PCB	Total PCBs	0.717	0.13	5.5	SW8082 / SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	MET	Arsenic	34.4	7.3	4.7			126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	MET	Copper	567	390	1.5			126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	MET	Lead	744	450	1.7			126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	MET	Mercury	0.24	0.41	<1			126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	MET	Zinc	1,810	410	4.4			126

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	31.6	1.3	24	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PHT	Butyl benzyl phthalate	3.13	0.067	47	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Acenaphthene	1.6 U	0.50	3.2	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Anthracene	0.99	0.96	1.0	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Benzo(a)anthracene	4.53	1.3	3.5	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Total Benzofluoranthenes	20.6	3.2	6.4	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Benzo(g,h,i)perylene	7.27	0.67	11	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Benzo(a)pyrene	7.15	0.15	48	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Chrysene	10.8	1.4	7.7	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Dibenz(a,h)anthracene	2.3	0.23	10	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Fluoranthene	18	1.7	11	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Fluorene	3 U	0.54	5.6	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	6.57	0.60	11	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	2-Methylnaphthalene	3.3 U	0.67	4.9	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Phenanthrene	6.98	1.5	4.7	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Pyrene	14.1	2.6	5.4	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Total HPAHs	91.32	12	7.6	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Total LPAHs	7.97	5.2	1.5	SW8270		126
1369	VLT1650	VLT1650		VLT1650	6/7/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	10.658	0.15	71	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PCB	Total PCBs	0.243	0.13	1.9	SW8082 / SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	MET	Arsenic	14	7.3	1.9			126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	MET	Copper	204	390	<1			126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	MET	Lead	263	450	<1			126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	MET	Mercury	0.2	0.41	<1			126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	MET	Zinc	1,620	410	4.0			126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	29.4	1.3	23	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PHT	Butyl benzyl phthalate	1.49	0.067	22	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Acenaphthene	0.87 U	0.50	1.7	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Anthracene	0.84	0.96	<1	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Benzo(a)anthracene	3.73	1.3	2.9	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Total Benzofluoranthenes	20.31	3.2	6.3	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Benzo(g,h,i)perylene	6.61	0.67	9.9	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Benzo(a)pyrene	6.24	0.15	42	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Chrysene	9.97	1.4	7.1	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Dibenz(a,h)anthracene	1.6	0.23	7.0	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Fluoranthene	17.1	1.7	10	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Fluorene	1.6 U	0.54	3.0	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	5.81	0.60	9.7	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	2-Methylnaphthalene	1.7 U	0.67	2.5	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Phenanthrene	6.58	1.5	4.4	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Pyrene	12.8	2.6	4.9	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Total HPAHs	84.17	12	7.0	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Total LPAHs	7.42	5.2	1.4	SW8270		126
1370	VLT1657	VLT1657		VLT1657	6/7/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	9.4847	0.15	63	SW8270		126
South-Central Lateral														
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	0.7	0.13	5.4	SW8082		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2835	CB364	MH364; SL4-T3	SC1	SL4-T3	4/5/2011	Sediment Trap	PCB	Total PCBs	0.55	0.13	4.2	SW8082		9999
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PCB	Total PCBs	0.25	0.13	1.9	SW8082		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PCB	Total PCBs	0.43	0.13	3.3	SW8082		358
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	10/11/2006	Sediment Trap	PCB	Total PCBs	0.63	0.13	4.8	SW8082		2329
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PCB	Total PCBs	1.81	0.13	14	SW8081		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	8/11/2005	Sediment Trap	PCB	Total PCBs	1.4	0.13	11	SW8081		342
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	MET	Arsenic	70 U	7.3	9.6	SW6010C		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	MET	Arsenic	10 U	7.3	1.4	SW6010		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	10/11/2006	Sediment Trap	MET	Arsenic	100 U	7.3	14	SW6010		2329
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	MET	Arsenic	30 U	7.3	4.1	SW6010		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	MET	Copper	110	390	<1	SW6010C		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	MET	Copper	72.2	390	<1	SW7471		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	10/11/2006	Sediment Trap	MET	Copper	106	390	<1	SW6010		2329
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	MET	Copper	99	390	<1	SW6010		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	MET	Lead	90	450	<1	SW6010C		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	MET	Lead	97	450	<1	SW6010		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	10/11/2006	Sediment Trap	MET	Lead	100	450	<1	SW6010		2329
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	MET	Lead	120	450	<1	SW6010		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	MET	Mercury	0.1	0.41	<1	SW7471A		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	MET	Mercury	0.09 U	0.41	<1	SW7471		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	10/11/2006	Sediment Trap	MET	Mercury	0.7 U	0.41	1.7	SW7471		2329
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	MET	Mercury	0.3	0.41	<1	SW7471		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	MET	Zinc	640	410	1.6	SW6010C		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	MET	Zinc	293	410	<1	SW6010		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	10/11/2006	Sediment Trap	MET	Zinc	660	410	1.6	SW6010		2329
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	MET	Zinc	448	410	1.1	SW6010		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	6	0.67	9.0	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.18 U	0.67	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.48 U	0.67	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.53 U	0.67	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PHE	Phenol	0.62	0.42	1.5	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PHE	Phenol	0.18 U	0.42	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PHE	Phenol	0.48 U	0.42	1.1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PHE	Phenol	0.53 U	0.42	1.3	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	5.7	1.3	4.4	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	4	1.3	3.1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	3.6	1.3	2.8	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	4.8	1.3	3.7	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	0.17 J	0.067	2.5	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.18 U	0.067	2.7	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.48 U	0.067	7.2	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.53 U	0.067	7.9	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.25 U	0.50	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.18 U	0.50	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Acenaphthene	0.48 U	0.50	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Acenaphthene	0.53 U	0.50	1.1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Anthracene	0.25 U	0.96	<1	SW8270D		N0167

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Anthracene	0.18 U	0.96	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Anthracene	0.48 U	0.96	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Anthracene	0.53 U	0.96	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	0.67	1.3	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	0.44	1.3	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.3	1.3	1.0	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	1.2	1.3	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	3	3.2	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	1.62	3.2	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Total Benzofluoranthenes	4.7	3.2	1.5	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	4.3	3.2	1.3	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.1	0.67	1.6	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.55	0.67	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.95	0.67	1.4	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	1.1	0.15	7.3	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	0.67	0.15	4.5	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Benzo(a)pyrene	1.9	0.15	13	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	1.5	0.15	10	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Chrysene	1.9	1.4	1.4	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Chrysene	1.1	1.4	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Chrysene	2.6	1.4	1.9	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Chrysene	2.6	1.4	1.9	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.36	0.23	1.6	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.18 J	0.23	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.48 U	0.23	2.1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.53 U	0.23	2.3	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.25 U	0.54	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.18 U	0.54	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Dibenzofuran	0.48 U	0.54	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Dibenzofuran	0.53 U	0.54	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	2.5	1.7	1.5	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Fluoranthene	1.8	1.7	1.1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Fluoranthene	4.7	1.7	2.8	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Fluoranthene	4.8	1.7	2.8	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.25 U	0.54	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Fluorene	0.18 U	0.54	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Fluorene	0.48 U	0.54	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Fluorene	0.53	0.54	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1	0.60	1.7	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.48	0.60	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.4	0.60	2.3	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.93	0.60	1.6	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.25 U	0.67	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.18 U	0.67	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.48 U	0.67	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.53 U	0.67	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	1.2	1.5	<1	SW8270D		N0167

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Phenanthrene	0.76	1.5	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Phenanthrene	2	1.5	1.3	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Phenanthrene	1.8	1.5	1.2	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Pyrene	2.1	2.6	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Pyrene	1.1	2.6	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Pyrene	2.9	2.6	1.1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Pyrene	2.7	2.6	1.0	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	13.73	12	1.1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Total HPAHs	7.94	12	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Total HPAHs	19.5	12	1.6	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Total HPAHs	18.98	12	1.6	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	1.2	5.2	<1	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Total LPAHs	0.76	5.2	<1	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Total LPAHs	2	5.2	<1	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Total LPAHs	2.33	5.2	<1	SW8270		340
2835	CB364	MH364; SL4-T3	SC1	SL4-T3-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.622	0.15	11	SW8270D		N0167
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	0.953	0.15	6.4	SW8270D		6067
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	1/8/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.69	0.15	18	SW8270		2327
2835	CB364	MH364; SL4-T3	SC1	SL4-T3 MH364	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.1955	0.15	15	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PCB	Total PCBs	0.02 U	0.13	<1	SW8082		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	10/7/2009	Sediment Trap	PCB	Total PCBs	0.02 U	0.13	<1	SW8081		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	4/7/2009	Sediment Trap	PCB	Total PCBs	0.225	0.13	1.7	SW8081		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PCB	Total PCBs	0.237	0.13	1.8	SW8081		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PCB	Total PCBs	0.92 U	0.13	7.1	SW8081		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	5/17/2007	Sediment Trap	PCB	Total PCBs	0.078	0.13	<1	SW8082		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PCB	Total PCBs	0.187	0.13	1.4	SW8082		357
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/16/2006	Sediment Trap	PCB	Total PCBs	0.73	0.13	5.6	SW8081		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	8/11/2005	Sediment Trap	PCB	Total PCBs	0.038	0.13	<1	SW8081		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	MET	Arsenic	10 U	7.3	1.4	SW6010B		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	10/7/2009	Sediment Trap	MET	Arsenic	30 UJ	7.3	4.1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	4/7/2009	Sediment Trap	MET	Arsenic	20 J	7.3	2.7	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	MET	Arsenic	30 U	7.3	4.1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	MET	Arsenic	10 U	7.3	1.4	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	5/17/2007	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/16/2006	Sediment Trap	MET	Arsenic	12	7.3	1.6	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	MET	Copper	47.6	390	<1	SW6010B		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	10/7/2009	Sediment Trap	MET	Copper	56 J	390	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	4/7/2009	Sediment Trap	MET	Copper	63.4 J	390	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	MET	Copper	86	390	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	MET	Copper	117	390	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	5/17/2007	Sediment Trap	MET	Copper	121	390	<1	SW6010		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	MET	Copper	282	390	<1	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/16/2006	Sediment Trap	MET	Copper	142	390	<1	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	MET	Lead	31	450	<1	SW6010B		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	10/7/2009	Sediment Trap	MET	Lead	60 J	450	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	4/7/2009	Sediment Trap	MET	Lead	64 J	450	<1	SW6010		6067

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	MET	Lead	250	450	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	MET	Lead	405	450	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	5/17/2007	Sediment Trap	MET	Lead	787	450	1.7			3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	MET	Lead	1,070	450	2.4	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/16/2006	Sediment Trap	MET	Lead	740	450	1.6	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	MET	Mercury	0.05 U	0.41	<1	SW7471A		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	10/7/2009	Sediment Trap	MET	Mercury	0.06 UJ	0.41	<1	SW7471		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	4/7/2009	Sediment Trap	MET	Mercury	0.2 UJ	0.41	<1	SW7471		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	MET	Mercury	0.09 U	0.41	<1	SW7471		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	MET	Mercury	0.1	0.41	<1	SW7471		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	5/17/2007	Sediment Trap	MET	Mercury	0.1 U	0.41	<1			3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	MET	Mercury	0.2 U	0.41	<1	SW7471		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/16/2006	Sediment Trap	MET	Mercury	0.16	0.41	<1	SW7471		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	MET	Zinc	91	410	<1	SW6010B		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	10/7/2009	Sediment Trap	MET	Zinc	163 J	410	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	4/7/2009	Sediment Trap	MET	Zinc	162 J	410	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	MET	Zinc	179	410	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	MET	Zinc	241	410	<1	SW6010		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	5/17/2007	Sediment Trap	MET	Zinc	289	410	<1			3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	MET	Zinc	418	410	1.0	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/16/2006	Sediment Trap	MET	Zinc	276	410	<1	SW6010		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.11 U	0.67	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.27 U	0.67	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.2 U	0.67	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.31	0.67	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.1	0.67	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	3	0.67	4.5	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PHE	Phenol	0.11 U	0.42	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PHE	Phenol	0.27 U	0.42	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PHE	Phenol	0.21	0.42	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PHE	Phenol	0.66 U	0.42	1.6	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PHE	Phenol	0.66 U	0.42	1.6	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	1.6	1.3	1.2	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	3.8	1.3	2.9	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	2.9	1.3	2.2	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	0.8	1.3	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	0.67	1.3	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	3.8	1.3	2.9			3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	3.8	1.3	2.9	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.11 U	0.067	1.6	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PHT	Butyl benzyl phthalate	0.27 U	0.067	4.0	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PHT	Butyl benzyl phthalate	0.17 J	0.067	2.5	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PHT	Butyl benzyl phthalate	0.14	0.067	2.1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.062	0.067	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.54 J	0.067	8.1			3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.54 J	0.067	8.1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Acenaphthene	0.11 U	0.50	<1	SW8270D		9999

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Acenaphthene	0.27 U	0.50	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Acenaphthene	0.1 J	0.50	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Acenaphthene	0.076 J	0.50	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Acenaphthene	0.083	0.50	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Acenaphthene	0.37 J	0.50	<1	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Acenaphthene	0.37 J	0.50	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Anthracene	0.13	0.96	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Anthracene	0.27 U	0.96	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Anthracene	0.32	0.96	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Anthracene	0.22	0.96	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Anthracene	0.23	0.96	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Anthracene	0.69	0.96	<1	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Anthracene	0.69	0.96	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Benzo(a)anthracene	1	1.3	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Benzo(a)anthracene	0.82	1.3	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Benzo(a)anthracene	1.8	1.3	1.4	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	3.6	1.3	2.8	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Benzo(a)anthracene	3.6	1.3	2.8	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Total Benzofluoranthenes	4.6	3.2	1.4	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Total Benzofluoranthenes	3.8	3.2	1.2	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Total Benzofluoranthenes	8.3	3.2	2.6	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Total Benzofluoranthenes	4.5	3.2	1.4	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Total Benzofluoranthenes	3.3	3.2	1.0	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	12.5	3.2	3.9	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Total Benzofluoranthenes	12.5	3.2	3.9	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.8	0.67	2.7	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.88	0.67	1.3	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Benzo(g,h,i)perylene	1	0.67	1.5	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.88	0.67	1.3	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	0.51	0.67	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.2 J	0.67	3.3	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	2.2 J	0.67	3.3	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Benzo(a)pyrene	1.7	0.15	11	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Benzo(a)pyrene	1.3	0.15	8.7	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Benzo(a)pyrene	2.6	0.15	17	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Benzo(a)pyrene	1.6	0.15	11	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Benzo(a)pyrene	1.5	0.15	10	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	4.6	0.15	31	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Benzo(a)pyrene	4.6	0.15	31	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Chrysene	2.4	1.4	1.7	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Chrysene	2.2	1.4	1.6	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Chrysene	4.2	1.4	3.0	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Chrysene	2.1	1.4	1.5	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Chrysene	2.1	1.4	1.5	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Chrysene	6.8	1.4	4.9	SW8270		3257

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Chrysene	6.8	1.4	4.9	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.6	0.23	2.6	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.27 U	0.23	1.2	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.32	0.23	1.4	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.17	0.23	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.25	0.23	1.1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.6 U	0.23	2.6	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.6	0.23	2.6	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Dibenzofuran	0.064 J	0.54	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Dibenzofuran	0.27 U	0.54	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Dibenzofuran	0.13 J	0.54	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Dibenzofuran	0.13 U	0.54	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Dibenzofuran	0.076 U	0.54	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Dibenzofuran	0.66 U	0.54	1.2	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Fluoranthene	3.8	1.7	2.2	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Fluoranthene	2.7	1.7	1.6	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Fluoranthene	7.4	1.7	4.4	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Fluoranthene	4	1.7	2.4	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Fluoranthene	3.7	1.7	2.2	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Fluoranthene	12	1.7	7.1	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Fluoranthene	12	1.7	7.1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Fluorene	0.06 J	0.54	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Fluorene	0.27 U	0.54	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Fluorene	0.15 J	0.54	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Fluorene	0.11 J	0.54	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Fluorene	0.1	0.54	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Fluorene	0.42 J	0.54	<1	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Fluorene	0.42 J	0.54	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.7	0.60	2.8	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.84	0.60	1.4	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.3	0.60	2.2	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	0.58	0.60	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.5	0.60	4.2	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2.5	0.60	4.2	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.11 U	0.67	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.27 U	0.67	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	2-Methylnaphthalene	0.2 U	0.67	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	2-Methylnaphthalene	0.13 U	0.67	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.042	0.67	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.66 U	0.67	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Phenanthrene	1.5	1.5	1.0	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Phenanthrene	1.3	1.5	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Phenanthrene	2.7	1.5	1.8	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Phenanthrene	1.7	1.5	1.1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Phenanthrene	1.8	1.5	1.2	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Phenanthrene	6	1.5	4.0	SW8270		3257

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Phenanthrene	6	1.5	4.0	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Pyrene	2	2.6	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Pyrene	2.2	2.6	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Pyrene	4.2	2.6	1.6	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Pyrene	2.4	2.6	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Pyrene	2.6	2.6	1.0	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Pyrene	8.4	2.6	3.2	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Pyrene	8.4	2.6	3.2	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Total HPAHs	19.6	12	1.6	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Total HPAHs	14.74	12	1.2	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Total HPAHs	31.12	12	2.6	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Total HPAHs	17.85	12	1.5	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Total HPAHs	15.64	12	1.3	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Total HPAHs	52.6	12	4.4	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Total HPAHs	53.2	12	4.4	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Total LPAHs	1.69	5.2	<1	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Total LPAHs	1.3	5.2	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Total LPAHs	3.27	5.2	<1	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Total LPAHs	2.106	5.2	<1	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Total LPAHs	2.284	5.2	<1	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Total LPAHs	7.48	5.2	1.4	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Total LPAHs	7.48	5.2	1.4	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A	4/29/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.514	0.15	17	SW8270D		9999
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	8/5/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	1.8815	0.15	13	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-3TA MH19C	3/18/2008	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	3.814	0.15	25	SW8270		6067
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	1/9/2007	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.308	0.15	15	SW8270		3260
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	10/6/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	2.044	0.15	14	SW8270		340
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A2	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	6.558	0.15	44	SW8270		3257
1411	MH19C	MH477; SL4-T3A	SC1	SL4-T3A MH19C	3/15/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	6.588	0.15	44	SW8270		340
1728	MH368		SC1	NBF-MH368B-032912-S	3/29/2012	Filter/Stormwater	PCB	Total PCBs	0.2	0.13	1.5	SW8082		N0259
1728	MH368		SC1	NBF-MH368B-022412-S	2/24/2012	Filter/Stormwater	PCB	Total PCBs	0.29	0.13	2.2	SW8082		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PCB	Total PCBs	0.54	0.13	4.2	SW8081		4164
1728	MH368		SC1	NBF-MH368B-031312-S	3/13/2012	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	33.0774	13	2.5	EPA 1613B		N0259
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Arsenic	90 U	7.3	12	SW6010B		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	MET	Arsenic	11	7.3	1.5	SW6010		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Cadmium	2	5.1	<1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Cadmium	10	5.1	2.0	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Chromium	34	260	<1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Chromium	67	260	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Chromium	57	260	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Copper	41	390	<1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Copper	88	390	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Copper	80	390	<1	SW6010B		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	MET	Copper	26.6	390	<1	SW6010		4164

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Lead	30	450	<1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Lead	60	450	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Lead	40	450	<1	SW6010B		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	MET	Lead	37	450	<1	SW6010		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Mercury	0.06 U	0.41	<1	SW7471A		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Mercury	0.19	0.41	<1	SW7471A		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Mercury	0.2 U	0.41	<1	SW7471A		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	MET	Mercury	0.06	0.41	<1	SW7471		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Silver	6 U	6.1	<1	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	MET	Zinc	264	410	<1	SW6010C		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	MET	Zinc	490	410	1.2	SW6010B		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	MET	Zinc	800	410	2.0	SW6010B		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	MET	Zinc	163	410	<1	SW6010		4164
1728	MH368		SC1	MH368	6/15/2009	Grab	PHE	p-Cresol (4-Methylphenol)	0.064 U	0.67	<1	SW8270		4164
1728	MH368		SC1	MH368	6/15/2009	Grab	PHE	Phenol	0.064 U	0.42	<1	SW8270		4164
1728	MH368		SC1	MH368	6/15/2009	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.27	1.3	<1	SW8270		4164
1728	MH368		SC1	MH368	6/15/2009	Grab	PHT	Butyl benzyl phthalate	0.064 U	0.067	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Acenaphthene	0.086 U	0.50	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Acenaphthene	0.44 U	0.50	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Acenaphthene	0.015 J	0.50	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Acenaphthene	0.064 U	0.50	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Anthracene	0.086 U	0.96	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Anthracene	0.44 U	0.96	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Anthracene	0.02 J	0.96	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Anthracene	0.064 U	0.96	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.083 J	1.3	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.44 U	1.3	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.086	1.3	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Benzo(a)anthracene	0.064 U	1.3	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.51	3.2	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.2	3.2	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.35	3.2	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Total Benzofluoranthenes	0.146	3.2	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.17	0.67	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.49	0.67	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.16	0.67	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Benzo(g,h,i)perylene	0.064 U	0.67	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	0.12	0.15	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	0.44 U	0.15	2.9	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	0.14	0.15	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Benzo(a)pyrene	0.076 J	0.15	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Chrysene	0.34	1.4	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Chrysene	1.2	1.4	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Chrysene	0.31	1.4	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Chrysene	0.086 J	1.4	<1	SW8270		4164

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.086 U	0.23	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.44 U	0.23	1.9	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.046 J	0.23	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Dibenz(a,h)anthracene	0.064 U	0.23	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenzofuran	0.068 J	0.54	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenzofuran	0.44 U	0.54	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenzofuran	0.046	0.54	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Dibenzofuran	0.064 U	0.54	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluoranthene	0.51	1.7	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluoranthene	1.5	1.7	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluoranthene	0.49	1.7	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Fluoranthene	0.14 J	1.7	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluorene	0.086 U	0.54	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluorene	0.44 U	0.54	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluorene	0.041	0.54	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Fluorene	0.064 U	0.54	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.13	0.60	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.44 U	0.60	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.11	0.60	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.064 U	0.60	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.086 U	0.67	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.44 U	0.67	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.13	0.67	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	2-Methylnaphthalene	0.064 U	0.67	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Phenanthrene	0.23	1.5	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Phenanthrene	0.71	1.5	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Phenanthrene	0.28	1.5	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Phenanthrene	0.064 U	1.5	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Pyrene	0.29	2.6	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Pyrene	1.1	2.6	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Pyrene	0.32	2.6	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Pyrene	0.085	2.6	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total HPAHs	2.2 J	12	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total HPAHs	5.5	12	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total HPAHs	2 J	12	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Total HPAHs	0.533	12	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total LPAHs	0.23	5.2	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total LPAHs	0.71	5.2	<1	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total LPAHs	0.44 J	5.2	<1	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Total LPAHs	0.064 U	5.2	<1	SW8270		4164
1728	MH368		SC1	NBF-MH368A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.2	0.15	1.3	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.418	0.15	2.8	SW8270D		N0259
1728	MH368		SC1	NBF-MH368A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.2023	0.15	1.3	SW8270D		N0259
1728	MH368		SC1	MH368	6/15/2009	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.10106	0.15	<1	SW8270		4164
1446	MH413		SC1	MH413	4/19/2010	Grab	PCB	Total PCBs	0.37	0.13	2.8	SW8082		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Arsenic	40 U	7.3	5.5	SW6010B		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Cadmium	3	5.1	<1	SW6010B		6053

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Chromium	54	260	<1	SW6010B		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Copper	115	390	<1	SW6010B		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Lead	100	450	<1	SW6010B		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Mercury	0.06 U	0.41	<1	SW7471A		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Silver	2 U	6.1	<1	SW6010B		6053
1446	MH413		SC1	MH413	4/19/2010	Grab	MET	Zinc	103	410	<1	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	PCB	Total PCBs	0.12	0.13	<1	SW8082		6053
1447	MH414		SC1	5031	4/10/2007	Grab	PCB	Total PCBs	0.37	0.13	2.8	SW8082		3257
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Arsenic	80 U	7.3	11	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Cadmium	4	5.1	<1	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Chromium	56	260	<1	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Copper	12	390	<1	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Lead	30 U	450	<1	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Mercury	0.1 U	0.41	<1	SW7471A		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Silver	5 U	6.1	<1	SW6010B		6053
1447	MH414		SC1	MH414	4/19/2010	Grab	MET	Zinc	110	410	<1	SW6010B		6053
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461B-032912-S	3/29/2012	Filter/Stormwater	PCB	Total PCBs	0.15 J	0.13	1.2	SW8082		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461B-022412-S	2/24/2012	Filter/Stormwater	PCB	Total PCBs	0.0053 U	0.13	<1	SW8082		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	HK09A	11/24/2004	Filter/Undifferentiated	PCB	Total PCBs	0.04	0.13	<1	SW8082		2118
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461B-031312-S	3/13/2012	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	48.773	13	3.8	EPA 1613B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Arsenic	90 U	7.3	12	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Arsenic	80 U	7.3	11	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Arsenic	100 U	7.3	14	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Cadmium	4 U	5.1	<1	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Cadmium	3 U	5.1	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Chromium	42	260	<1	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Chromium	62	260	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Chromium	20	260	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Copper	149	390	<1	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Copper	182	390	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Copper	28	390	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Lead	40 U	450	<1	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Lead	40	450	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Lead	40 U	450	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Mercury	0.2	0.41	<1	SW7471A		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Mercury	0.3	0.41	<1	SW7471A		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Mercury	0.2 U	0.41	<1	SW7471A		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Silver	5 U	6.1	<1	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Silver	5 U	6.1	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Silver	6 U	6.1	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	MET	Zinc	210	410	<1	SW6010C		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	MET	Zinc	240	410	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	MET	Zinc	120	410	<1	SW6010B		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Acenaphthene	0.16 U	0.50	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Acenaphthene	0.23 U	0.50	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Acenaphthene	0.018 U	0.50	<1	SW8270D		N0259

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Anthracene	0.16 U	0.96	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Anthracene	0.23 U	0.96	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Anthracene	0.018 U	0.96	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.11 J	1.3	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.23 U	1.3	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.022	1.3	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.4	3.2	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.5	3.2	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.16	3.2	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.49	0.67	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.55	0.67	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.059	0.67	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	0.28	0.15	1.9	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	0.3	0.15	2.0	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	0.04	0.15	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Chrysene	0.83	1.4	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Chrysene	0.98	1.4	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Chrysene	0.12	1.4	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.16 U	0.23	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.23 U	0.23	1.0	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.015 J	0.23	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenzofuran	0.16 U	0.54	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenzofuran	0.23 U	0.54	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenzofuran	0.011 J	0.54	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluoranthene	0.99	1.7	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluoranthene	1.2	1.7	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluoranthene	0.19	1.7	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluorene	0.16 U	0.54	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluorene	0.23 U	0.54	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluorene	0.033 J	0.54	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.39	0.60	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.4	0.60	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.048	0.60	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.16 U	0.67	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.23 U	0.67	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.059	0.67	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Phenanthrene	0.37	1.5	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Phenanthrene	0.53	1.5	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Phenanthrene	0.084	1.5	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Pyrene	0.57	2.6	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Pyrene	0.69	2.6	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Pyrene	0.084	2.6	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total HPAHs	5.1 J	12	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total HPAHs	5.6	12	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total HPAHs	0.74 J	12	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total LPAHs	0.37	5.2	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total LPAHs	0.53	5.2	<1	SW8270D		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total LPAHs	0.17 J	5.2	<1	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.4863	0.15	3.2	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.5228	0.15	3.5	SW8270D		N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.0657	0.15	<1	SW8270D		N0259
1232	CB359		SC2	OF80M	12/30/2008	Grab	PCB	Total PCBs	0.67	0.13	5.2	SW8082		2499
1437	MH360		SC2	5026	4/10/2007	Grab	PCB	Total PCBs	0.033 U	0.13	<1	SW8082		3257
1236	CB370		SC3	CB370	6/10/2009	Grab	PCB	Total PCBs	2.6	0.13	20	SW8081		4164
1236	CB370		SC3	4922	3/14/2007	Grab	PCB	Total PCBs	6	0.13	46	SW8082		3257
1236	CB370		SC3	CB370	7/26/2006	Grab	PCB	Total PCBs	28	0.13	220	SW8082		2325
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	0.69	0.13	5.3	SW8082		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.228	0.13	1.8	SW8082		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	1.06	0.13	8.2	SW8082		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	16.87045	13	1.3	EPA1613		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	70	7.3	9.6	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	70	7.3	9.6	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	90 U	7.3	12	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	9	5.1	1.8	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	80	260	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	98	260	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	108 J	260	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	86	390	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	111 J	390	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	133	390	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	60	450	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	90	450	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	130	450	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.1 J	0.41	<1	SW7471A		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.2 J	0.41	<1	SW7471A		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.2 J	0.41	<1	SW7471A		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	5 U	6.1	<1	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	630	410	1.5	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	630	410	1.5	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	820 J	410	2.0	SW6010B		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.12 U	0.50	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.068	0.50	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.12 U	0.96	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.099	0.96	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.36	1.3	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.38	1.3	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.86	3.2	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.86	3.2	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.36	0.67	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.4 J	0.67	<1	SW8270D		6118

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.42	0.15	2.8	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.46 J	0.15	3.1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	1	1.4	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	0.99	1.4	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.12 U	0.23	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.12 J	0.23	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.13	0.54	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.1	0.54	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	1.3	1.7	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	1.5	1.7	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.12	0.54	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.13	0.54	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.26	0.60	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.31 J	0.60	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.13	0.67	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.093	0.67	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	0.78	1.5	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	0.99	1.5	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	1.1	2.6	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	0.86	2.6	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	5.66	12	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	5.88	12	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	1.04	5.2	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	1.406	5.2	<1	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.584	0.15	3.9	SW8270D		6118
1441	MH369	MH10CA	SC3	NBF-MH369B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.6369	0.15	4.2	SW8270D		6118
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	PCB	Total PCBs	0.38	0.13	2.9	SW8082		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	PCB	Total PCBs	1.03	0.13	7.9	SW8082		6053
1240	CB374		SC4	CB374	6/10/2009	Grab	PCB	Total PCBs	1.32	0.13	10	SW8081		4164
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Arsenic	7.4	7.3	1.0	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Arsenic	9 U	7.3	1.2	SW6010B		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Cadmium	3.56	5.1	<1	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Cadmium	2.4	5.1	<1	SW6010B		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Chromium	108	260	<1	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Chromium	62.6	260	<1	SW6010B		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Copper	155	390	<1	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Copper	200	390	<1	SW6010B		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Lead	175	450	<1	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Lead	109	450	<1	SW6010B		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Mercury	0.201 U	0.41	<1	SW7471A		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Silver	0.322	6.1	<1	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1240	CB374		SC4	CB374-071712	7/17/2012	Grab	MET	Zinc	1,140	410	2.8	SW6020		N0193
1240	CB374		SC4	CB374	4/19/2010	Grab	MET	Zinc	597	410	1.5	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	PCB	Total PCBs	0.68	0.13	5.2	SW8082		6053
1445	MH402		SC5	MH402	6/11/2009	Grab	PCB	Total PCBs	1.3	0.13	10	SW8081		4164

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Cadmium	2.5	5.1	<1	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Chromium	53.4	260	<1	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Copper	83.9	390	<1	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Lead	94	450	<1	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1445	MH402		SC5	MH402	4/19/2010	Grab	MET	Zinc	304	410	<1	SW6010B		6053
1250	CB412		SC6	CB412	6/11/2009	Grab	PCB	Total PCBs	1.45	0.13	11	SW8081		4164
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	PCB	Total PCBs	4.4	0.13	34	SW8082		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	PCB	Total PCBs	1.86	0.13	14	SW8082		6053
1252	CB416		SC7	CB416	6/11/2009	Grab	PCB	Total PCBs	5.4	0.13	42	SW8081		4164
1252	CB416		SC7	4926	3/14/2007	Grab	PCB	Total PCBs	3.7	0.13	28	SW8082		3257
1252	CB416		SC7	CB416	7/26/2006	Grab	PCB	Total PCBs	14.6	0.13	110	SW8082		2325
1252	CB416		SC7	4723	6/6/2005	Grab	PCB	Total PCBs	16	0.13	120	SW8082		119
1252	CB416		SC7	4722	5/13/2005	Grab	PCB	Total PCBs	50	0.13	380	SW8082		119
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Arsenic	13.7	7.3	1.9	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Cadmium	16.8	5.1	3.3	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Cadmium	10.6	5.1	2.1	SW6010B		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Chromium	152	260	<1	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Chromium	124	260	<1	SW6010B		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Copper	325	390	<1	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Copper	365	390	<1	SW6010B		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Lead	161	450	<1	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Lead	161	450	<1	SW6010B		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Mercury	0.306 U	0.41	<1	SW7471A		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Silver	0.847	6.1	<1	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1252	CB416		SC7	CB416-071712	7/17/2012	Grab	MET	Zinc	2,710	410	6.6	SW6020		N0193
1252	CB416		SC7	CB416	4/19/2010	Grab	MET	Zinc	1,220	410	3.0	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	PCB	Total PCBs	1.19	0.13	9.2	SW8082		6053
1253	CB418		SC7	4927	3/14/2007	Grab	PCB	Total PCBs	2.81	0.13	22	SW8082		3257
1253	CB418		SC7	4724	6/6/2005	Grab	PCB	Total PCBs	4	0.13	31	SW8082		119
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Cadmium	13	5.1	2.5	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Chromium	141	260	<1	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Copper	322	390	<1	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Lead	168	450	<1	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Mercury	0.19	0.41	<1	SW7471A		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1253	CB418		SC7	CB418	4/19/2010	Grab	MET	Zinc	1,160	410	2.8	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	PCB	Total PCBs	1.56	0.13	12	SW8082		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	PCB	Total PCBs	2.19	0.13	17	SW8082		6053
1254	CB419		SC7	CB419	6/11/2009	Grab	PCB	Total PCBs	3.5	0.13	27	SW8081		4164
1254	CB419		SC7	4928	3/14/2007	Grab	PCB	Total PCBs	3.36	0.13	26	SW8082		3257

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1254	CB419		SC7	CB419	7/26/2006	Grab	PCB	Total PCBs	6.2	0.13	48	SW8082		2325
1254	CB419		SC7	4725	6/6/2005	Grab	PCB	Total PCBs	22	0.13	170	SW8082		119
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Arsenic	10	7.3	1.4	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Cadmium	9.51	5.1	1.9	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Cadmium	18.1	5.1	3.5	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Chromium	157	260	<1	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Chromium	172	260	<1	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Copper	296	390	<1	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Copper	378	390	<1	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Lead	163	450	<1	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Lead	327	450	<1	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Mercury	0.242 U	0.41	<1	SW7471A		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Silver	0.506	6.1	<1	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1254	CB419		SC7	CB419-071712	7/17/2012	Grab	MET	Zinc	2,460	410	6.0	SW6020		N0193
1254	CB419		SC7	CB419	4/19/2010	Grab	MET	Zinc	1,440	410	3.5	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	PCB	Total PCBs	0.52	0.13	4.0	SW8082		6053
1255	CB420		SC7	CB420	6/11/2009	Grab	PCB	Total PCBs	0.251	0.13	1.9	SW8081		4164
1255	CB420		SC7	4929	3/14/2007	Grab	PCB	Total PCBs	3.7	0.13	28	SW8082		3257
1255	CB420		SC7	CB420	7/26/2006	Grab	PCB	Total PCBs	8.4	0.13	65	SW8082		2325
1255	CB420		SC7	4726	5/13/2005	Grab	PCB	Total PCBs	30	0.13	230	SW8082		119
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Cadmium	17.9	5.1	3.5	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Chromium	71.5	260	<1	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Copper	842	390	2.2	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Lead	41	450	<1	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Mercury	0.34	0.41	<1	SW7471A		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1255	CB420		SC7	CB420	4/19/2010	Grab	MET	Zinc	492	410	1.2	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	PCB	Total PCBs	0.3	0.13	2.3	SW8082		6053
1448	MH415		SC7	MH415	6/11/2009	Grab	PCB	Total PCBs	16.5	0.13	130	SW8081		4164
1448	MH415		SC7	CB08-415	9/22/2008	Grab	PCB	Total PCBs	8.2	0.13	63	SW8082		2109
1448	MH415		SC7	5032	4/10/2007	Grab	PCB	Total PCBs	47	0.13	360	SW8082		3257
1448	MH415		SC7	4933	3/14/2007	Grab	PCB	Total PCBs	104	0.13	800	SW8082		3257
1448	MH415		SC7	MH415	7/26/2006	Grab	PCB	Total PCBs	3.8 U	0.13	29	SW8082		2325
1448	MH415		SC7	4728	6/6/2005	Grab	PCB	Total PCBs	13	0.13	100	SW8082		119
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Arsenic	160 U	7.3	22	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Cadmium	7 U	5.1	1.4	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Chromium	60	260	<1	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Copper	125	390	<1	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Lead	70 U	450	<1	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Mercury	0.2 U	0.41	<1	SW7471A		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Silver	10 U	6.1	1.6	SW6010B		6053
1448	MH415		SC7	MH415	4/19/2010	Grab	MET	Zinc	120	410	<1	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	PCB	Total PCBs	6.8	0.13	52	SW8082		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2313	MH471	CB471	SC8	CB471	6/11/2009	Grab	PCB	Total PCBs	12.8	0.13	98	SW8082		9999
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Cadmium	3.3	5.1	<1	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Chromium	105	260	<1	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Copper	658	390	1.7	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Lead	248	450	<1	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Silver	0.8	6.1	<1	SW6010B		6053
2313	MH471	CB471	SC8	MH471	4/21/2010	Grab	MET	Zinc	619	410	1.5	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	PCB	Total PCBs	0.83	0.13	6.4	SW8082		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Arsenic	18	7.3	2.5	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Cadmium	18.4	5.1	3.6	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Chromium	127 J	260	<1	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Copper	193 J	390	<1	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Lead	312 J	450	<1	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Mercury	0.2	0.41	<1	SW7471A		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1270	CB462		SC9	CB462	4/21/2010	Grab	MET	Zinc	695	410	1.7	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	PCB	Total PCBs	0.61	0.13	4.7	SW8082		6053
1271	CB463		SC9	CB463	6/11/2009	Grab	PCB	Total PCBs	0.68	0.13	5.2	SW8081		4164
1271	CB463		SC9	5023	4/10/2007	Grab	PCB	Total PCBs	5.5	0.13	42	SW8082		3257
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Cadmium	25.7	5.1	5.0	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Chromium	173	260	<1	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Copper	385	390	<1	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Lead	479	450	1.1	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1271	CB463		SC9	CB463	4/21/2010	Grab	MET	Zinc	1,240	410	3.0	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	PCB	Total PCBs	0.041	0.13	<1	SW8082		6053
1273	CB472		SC9	5024	4/10/2007	Grab	PCB	Total PCBs	0.184	0.13	1.4	SW8082		3257
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Arsenic	12	7.3	1.6	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Cadmium	3.6	5.1	<1	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Chromium	60.9	260	<1	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Copper	109	390	<1	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Lead	20	450	<1	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Silver	0.3 U	6.1	<1	SW6010B		6053
1273	CB472		SC9	CB472	4/21/2010	Grab	MET	Zinc	241	410	<1	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	PCB	Total PCBs	0.72	0.13	5.5	SW8082		6053
1274	CB473		SC9	5025	4/10/2007	Grab	PCB	Total PCBs	1.3	0.13	10	SW8082		3257
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Cadmium	11	5.1	2.2	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Chromium	135	260	<1	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Copper	148	390	<1	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Lead	256	450	<1	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Mercury	0.03 U	0.41	<1	SW7471A		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1274	CB473		SC9	CB473	4/21/2010	Grab	MET	Zinc	661	410	1.6	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	PCB	Total PCBs	1.6	0.13	12	SW8082		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	PCB	Total PCBs	1.5	0.13	12	SW8082		6053
1275	CB474		SC9	CB474	6/11/2009	Grab	PCB	Total PCBs	1.3	0.13	10	SW8081		4164
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Arsenic	13.3	7.3	1.8	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Arsenic	15	7.3	2.1	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Cadmium	16.1	5.1	3.2	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Cadmium	18.5	5.1	3.6	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Chromium	101	260	<1	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Chromium	173	260	<1	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Copper	185	390	<1	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Copper	296	390	<1	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Lead	82.7	450	<1	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Lead	308	450	<1	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Mercury	0.179 U	0.41	<1	SW7471A		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Mercury	0.09	0.41	<1	SW7471A		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Silver	0.277	6.1	<1	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1275	CB474		SC9	CB474-071712	7/17/2012	Grab	MET	Zinc	1,180	410	2.9	SW6020		N0193
1275	CB474		SC9	CB474	4/21/2010	Grab	MET	Zinc	1,030	410	2.5	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	PCB	Total PCBs	0.85	0.13	6.5	SW8082		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Cadmium	26.7	5.1	5.2	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Chromium	165	260	<1	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Copper	231	390	<1	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Lead	215	450	<1	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1276	CB475		SC9	CB475	4/21/2010	Grab	MET	Zinc	814	410	2.0	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	PCB	Total PCBs	0.79	0.13	6.1	SW8082		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Arsenic	19	7.3	2.6	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Cadmium	22.7	5.1	4.5	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Chromium	240	260	<1	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Copper	492	390	1.3	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Lead	183	450	<1	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1277	CB476		SC9	CB476	4/21/2010	Grab	MET	Zinc	971	410	2.4	SW6010B		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	PCB	Total PCBs	0.88	0.13	6.8	SW8082		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Cadmium	34.5	5.1	6.8	SW6010B		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Chromium	191	260	<1	SW6010B		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Copper	496	390	1.3	SW6010B		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Lead	210	450	<1	SW6010B		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		6053
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Silver	2.6	6.1	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2323	MH863	UNKMH15	SC9	UNKMH15	4/19/2010	Grab	MET	Zinc	1,810	410	4.4	SW6010B		6053
1486	OWS472A		SC9	OWS472A	6/11/2009	Grab	PCB	Total PCBs	0.28	0.13	2.2	SW8081		4164
1486	OWS472A		SC9	4937	3/14/2007	Grab	PCB	Total PCBs	24	0.13	180	SW8082		3257
1486	OWS472A		SC9	4768	1/5/2006	Grab	PCB	Total PCBs	5.6	0.13	43	SW8082		308
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PCB	Total PCBs	0.287	0.13	2.2	SW8082 / SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	MET	Arsenic	9.3	7.3	1.3			126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	MET	Copper	227	390	<1			126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	MET	Lead	396	450	<1			126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	MET	Mercury	0.3	0.41	<1			126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	MET	Zinc	574	410	1.4			126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	39	1.3	30	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PHT	Butyl benzyl phthalate	2.61	0.067	39	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Acenaphthene	1	0.50	2.0	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Anthracene	4.17	0.96	4.3	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Benzo(a)anthracene	19.6	1.3	15	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Total Benzofluoranthenes	67.4	3.2	21	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Benzo(g,h,i)perylene	25	0.67	37	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Benzo(a)pyrene	26.1	0.15	170	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Chrysene	32.2	1.4	23	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Dibenz(a,h)anthracene	7.48	0.23	33	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Fluoranthene	52.5	1.7	31	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Fluorene	1.7	0.54	3.1	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	23.3	0.60	39	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	2-Methylnaphthalene	1.2 U	0.67	1.8	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Phenanthrene	20.9	1.5	14	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Pyrene	44.5	2.6	17	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Total HPAHs	298.08	12	25	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Total LPAHs	27.77	5.2	5.3	SW8270		126
1371	VLT1670	VLT1670		VLT1670	6/6/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	38.2	0.15	250	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PCB	Total PCBs	2.108	0.13	16	SW8082 / SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	MET	Arsenic	29.3	7.3	4.0			126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	MET	Copper	284	390	<1			126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	MET	Lead	420	450	<1			126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	MET	Mercury	0.24	0.41	<1			126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	MET	Zinc	1,240	410	3.0			126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	64.3	1.3	49	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PHT	Butyl benzyl phthalate	3.04	0.067	45	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Acenaphthene	1.5 U	0.50	3.0	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Anthracene	1.91	0.96	2.0	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Benzo(a)anthracene	11.6	1.3	8.9	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Total Benzofluoranthenes	60.9	3.2	19	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Benzo(g,h,i)perylene	20.3	0.67	30	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Benzo(a)pyrene	19	0.15	130	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Chrysene	31.3	1.4	22	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Dibenz(a,h)anthracene	4.05	0.23	18	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Fluoranthene	53.3	1.7	31	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Fluorene	2.9 U	0.54	5.4	SW8270		126

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	18.2	0.60	30	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	2-Methylnaphthalene	3.1 U	0.67	4.6	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Phenanthrene	19.1	1.5	13	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Pyrene	38.5	2.6	15	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Total HPAHs	257.15	12	21	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Total LPAHs	21.01	5.2	4.0	SW8270		126
1372	VLT1680	VLT1680		VLT1680	6/6/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	28.788	0.15	190	SW8270		126
South Lateral														
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PCB	Total PCBs	0.581	0.13	4.5	SW8081		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	MET	Arsenic	30	7.3	4.1	SW6010		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	MET	Copper	141	390	<1	SW6010		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	MET	Lead	82	450	<1	SW6010		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	MET	Mercury	0.09	0.41	<1	SW7471		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	MET	Zinc	497	410	1.2	SW6010		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PHE	p-Cresol (4-Methylphenol)	0.1	0.67	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PHE	Phenol	0.06 U	0.42	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.56	1.3	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PHT	Butyl benzyl phthalate	0.06 U	0.067	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Acenaphthene	0.06 U	0.50	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Anthracene	0.097	0.96	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Benzo(a)anthracene	0.49	1.3	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Total Benzofluoranthenes	1.36	3.2	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Benzo(g,h,i)perylene	0.22	0.67	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Benzo(a)pyrene	0.61	0.15	4.1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Chrysene	0.8	1.4	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Dibenz(a,h)anthracene	0.11	0.23	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Dibenzofuran	0.06 U	0.54	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Fluoranthene	1.7	1.7	1.0	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Fluorene	0.06 U	0.54	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.25	0.60	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	2-Methylnaphthalene	0.06 U	0.67	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Phenanthrene	0.44	1.5	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Pyrene	0.78	2.6	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Total HPAHs	6.32	12	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Total LPAHs	0.537	5.2	<1	SW8270		4164
1431	MH281	MH34C	S1	MH281	6/15/2009	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.839	0.15	5.6	SW8270		4164
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PCB	Total PCBs	0.75	0.13	5.8	SW8082		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-032912-S	3/29/2012	Filter/Stormwater	PCB	Total PCBs	0.44	0.13	3.4	SW8082		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-022412-S	2/24/2012	Filter/Stormwater	PCB	Total PCBs	0.17 J	0.13	1.3	SW8082		N0259
1436	MH356	MH21C/SL4-T2	S1	SL4-T2	4/5/2011	Sediment Trap	PCB	Total PCBs	0.68	0.13	5.2	SW8082		9999
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	0.47	0.13	3.6	SW8082		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.265	0.13	2.0	SW8082		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	0.82	0.13	6.3	SW8082		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PCB	Total PCBs	0.46	0.13	3.5	SW8082		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T25	5/17/2007	Sediment Trap	PCB	Total PCBs	0.128	0.13	<1	SW8082		3257

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	5/14/2007	Sediment Trap	PCB	Total PCBs	0.128	0.13	<1	SW8082		3400
1436	MH356	MH21C/SL4-T2	S1	SL4-T24	1/9/2007	Sediment Trap	PCB	Total PCBs	0.32	0.13	2.5	SW8082		3257
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	1/8/2007	Sediment Trap	PCB	Total PCBs	0.32	0.13	2.5	SW8082		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	10/11/2006	Sediment Trap	PCB	Total PCBs	1.23	0.13	9.5	SW8082		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T23	10/6/2006	Sediment Trap	PCB	Total PCBs	1.23	0.13	9.5	SW8082		3257
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PCB	Total PCBs	1.46	0.13	11	SW8081		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	8/11/2005	Sediment Trap	PCB	Total PCBs	0.84	0.13	6.5	SW8082		342
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-031312-S	3/13/2012	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	84.4391	13	6.5	EPA 1613B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	6.34732	13	<1	EPA1613		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010C		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	70 U	7.3	9.6	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	60 U	7.3	8.2	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	10/11/2006	Sediment Trap	MET	Arsenic	50 U	7.3	6.8	SW6010		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T23	10/6/2006	Sediment Trap	MET	Arsenic	50 U	7.3	6.8	SW6010		3257
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Cadmium	10	5.1	2.0	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Cadmium	8	5.1	1.6	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Cadmium	10	5.1	2.0	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	14	5.1	2.7	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	14	5.1	2.7	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	16	5.1	3.1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Chromium	137	260	<1	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Chromium	354	260	1.4	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Chromium	3,140	260	12	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	101	260	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	98	260	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	94 J	260	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	MET	Copper	249	390	<1	SW6010C		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Copper	182	390	<1	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Copper	227	390	<1	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Copper	535	390	1.4	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	250	390	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	254 J	390	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	226	390	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	10/11/2006	Sediment Trap	MET	Copper	276	390	<1	SW6010		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T23	10/6/2006	Sediment Trap	MET	Copper	276	390	<1	SW6010		3257
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	MET	Lead	272	450	<1	SW6010C		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Lead	160	450	<1	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Lead	180	450	<1	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Lead	120	450	<1	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	200	450	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	250	450	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	180	450	<1	SW6010B		6118

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	10/11/2006	Sediment Trap	MET	Lead	300	450	<1	SW6010		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T23	10/6/2006	Sediment Trap	MET	Lead	300	450	<1	SW6010		3257
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	MET	Mercury	0.42	0.41	1.0	SW7471A		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Mercury	0.3	0.41	<1	SW7471A		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Mercury	0.2	0.41	<1	SW7471A		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Mercury	0.4	0.41	<1	SW7471A		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.3 UJ	0.41	<1	SW7471A		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.3 J	0.41	<1	SW7471A		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.3 J	0.41	<1	SW7471A		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	10/11/2006	Sediment Trap	MET	Mercury	0.6	0.41	1.5	SW7471		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T23	10/6/2006	Sediment Trap	MET	Mercury	0.6	0.41	1.5	SW7471		3257
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	MET	Zinc	1,470	410	3.6	SW6010C		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	MET	Zinc	1,000	410	2.4	SW6010C		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	MET	Zinc	1,020	410	2.5	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	MET	Zinc	1,030	410	2.5	SW6010B		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	1,320	410	3.2	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	1,460	410	3.6	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	1,420 J	410	3.5	SW6010B		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	10/11/2006	Sediment Trap	MET	Zinc	1,560	410	3.8	SW6010		3260
1436	MH356	MH21C/SL4-T2	S1	SL4-T23	10/6/2006	Sediment Trap	MET	Zinc	1,560	410	3.8	SW6010		3257
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	2.1	0.67	3.1	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.47 U	0.67	<1	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	1.3 U	0.67	1.9	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PHE	Phenol	0.73	0.42	1.7	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PHE	Phenol	0.47 U	0.42	1.1	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PHE	Phenol	1.3 U	0.42	3.1	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	37	1.3	28	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	19	1.3	15	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	34	1.3	26	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PHT	Butyl benzyl phthalate	1 J	0.067	15	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PHT	Butyl benzyl phthalate	0.53	0.067	7.9	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PHT	Butyl benzyl phthalate	1.6	0.067	24	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Acenaphthene	0.48	0.50	<1	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Acenaphthene	0.15 J	0.50	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Acenaphthene	0.54 U	0.50	1.1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Acenaphthene	0.38 U	0.50	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Acenaphthene	1.1 U	0.50	2.2	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.29	0.50	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.13 J	0.50	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Acenaphthene	0.43 J	0.50	<1	SW8270D		6067

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Acenaphthene	1.3 U	0.50	2.6	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Anthracene	1.1	0.96	1.1	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Anthracene	0.19 J	0.96	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Anthracene	0.54 U	0.96	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Anthracene	0.38 U	0.96	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Anthracene	1.1 U	0.96	1.1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.25	0.96	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	1.6 J	0.96	1.7	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Anthracene	1.3	0.96	1.4	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Anthracene	1.7	0.96	1.8	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)anthracene	7.7	1.3	5.9	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	1.8	1.3	1.4	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	0.76	1.3	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	2.5	1.3	1.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	1.1 J	1.3	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.9	1.3	1.5	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Benzo(a)anthracene	7.2	1.3	5.5	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Benzo(a)anthracene	11	1.3	8.5	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Total Benzofluoranthenes	34	3.2	11	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	17	3.2	5.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	4	3.2	1.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	18	3.2	5.6	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	6	3.2	1.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	13.6	3.2	4.3	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	13.6	3.2	4.3	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Total Benzofluoranthenes	26	3.2	8.1	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Total Benzofluoranthenes	43	3.2	13	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Benzo(g,h,i)perylene	13	0.67	19	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	4.8	0.67	7.2	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.3	0.67	1.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	5.1	0.67	7.6	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.6	0.67	3.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	4.5	0.67	6.7	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.3 J	0.67	1.9	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	9.4	0.67	14	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	9	0.67	13	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Benzo(a)pyrene	12	0.15	80	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	3.2	0.15	21	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	1.1	0.15	7.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	4.1	0.15	27	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	2	0.15	13	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	3.5	0.15	23	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Benzo(a)pyrene	12	0.15	80	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Benzo(a)pyrene	15	0.15	100	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Chrysene	19	1.4	14	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Chrysene	9.2	1.4	6.6	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Chrysene	2.2	1.4	1.6	SW8270D		N0259

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Chrysene	11	1.4	7.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Chrysene	3.5	1.4	2.5	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	9.9	1.4	7.1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	9.7 J	1.4	6.9	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Chrysene	16	1.4	11	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Chrysene	23	1.4	16	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Dibenz(a,h)anthracene	4.7	0.23	20	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.96	0.23	4.2	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.54 U	0.23	2.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.97	0.23	4.2	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.76 J	0.23	3.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1.4	0.23	6.1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	3.5	0.23	15	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	2.1	0.23	9.1	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Dibenzofuran	0.44	0.54	<1	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenzofuran	0.18 J	0.54	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Dibenzofuran	0.54 U	0.54	1.0	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenzofuran	0.38 U	0.54	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenzofuran	1.1 U	0.54	2.0	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.37	0.54	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.26 J	0.54	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Dibenzofuran	0.43 J	0.54	<1	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Dibenzofuran	1.3 U	0.54	2.4	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Fluoranthene	26	1.7	15	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluoranthene	12	1.7	7.1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Fluoranthene	4.2	1.7	2.5	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluoranthene	17	1.7	10	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluoranthene	6	1.7	3.5	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	18 J	1.7	11	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Fluoranthene	28	1.7	16	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Fluoranthene	45	1.7	26	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Fluorene	0.48	0.54	<1	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluorene	0.26 U	0.54	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Fluorene	0.54 U	0.54	1.0	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluorene	0.38 U	0.54	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluorene	1.1 U	0.54	2.0	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.24	0.54	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.19 J	0.54	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Fluorene	0.57	0.54	1.1	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Fluorene	1.3 U	0.54	2.4	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	12	0.60	20	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	4.4	0.60	7.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	4.5	0.60	7.5	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2.3	0.60	3.8	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	4.4	0.60	7.3	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.7 J	0.60	2.8	SW8270D		6118

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	8.5	0.60	14	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	9.2	0.60	15	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	2-Methylnaphthalene	0.22 J	0.67	<1	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.15 J	0.67	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.54 U	0.67	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.38 U	0.67	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	1.1 U	0.67	1.6	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.14	0.67	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.17 J	0.67	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	2-Methylnaphthalene	0.47 U	0.67	<1	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	2-Methylnaphthalene	1.3 U	0.67	1.9	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Phenanthrene	11	1.5	7.3	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Phenanthrene	3.3	1.5	2.2	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Phenanthrene	1.2	1.5	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Phenanthrene	4.4	1.5	2.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Phenanthrene	2	1.5	1.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	5	1.5	3.3	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	1.7 J	1.5	1.1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Phenanthrene	11	1.5	7.3	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Phenanthrene	15	1.5	10	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Pyrene	19	2.6	7.3	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Pyrene	6.1	2.6	2.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Pyrene	2.2	2.6	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Pyrene	8.2	2.6	3.2	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Pyrene	3.6	2.6	1.4	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	6.8	2.6	2.6	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	4.3 J	2.6	1.7	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Pyrene	15	2.6	5.8	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Pyrene	23	2.6	8.8	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Total HPAHs	147.4	12	12	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total HPAHs	59	12	4.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total HPAHs	17	12	1.4	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total HPAHs	71	12	5.9	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total HPAHs	28 J	12	2.3	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	46	12	3.8	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	48.6	12	4.1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Total HPAHs	125.6	12	10	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Total HPAHs	180.3	12	15	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/15/2006	Sediment Trap	PAH	Total HPAHs	180.3	12	15	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Total LPAHs	13.35	5.2	2.6	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total LPAHs	3.6 J	5.2	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total LPAHs	1.2	5.2	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total LPAHs	4.4	5.2	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total LPAHs	2	5.2	<1	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	6.01	5.2	1.2	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	3.824	5.2	<1	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Total LPAHs	13.3	5.2	2.6	SW8270D		6067

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Total LPAHs	16.7	5.2	3.2	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/15/2006	Sediment Trap	PAH	Total LPAHs	16.7	5.2	3.2	SW8270		340
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-042412	4/24/2012	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	18.03	0.15	120	SW8270D		N0167
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	5.708	0.15	38	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.735	0.15	12	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	6.807	0.15	45	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.051	0.15	20	SW8270D		N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	5.729	0.15	38	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.627	0.15	11	SW8270D		6118
1436	MH356	MH21C/SL4-T2	S1	SL4-T2-MH356	4/8/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	16.68	0.15	110	SW8270D		6067
1436	MH356	MH21C/SL4-T2	S1	SL4-T2 MH356	3/16/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	21.76	0.15	150	SW8270		340
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	0.065 U	0.67	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PHE	Phenol	0.065 U	0.42	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	1.1	1.3	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PHT	Butyl benzyl phthalate	0.065 U	0.067	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Acenaphthene	0.065 U	0.50	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Anthracene	0.065 U	0.96	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Benzo(a)anthracene	0.065 U	1.3	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Total Benzofluoranthenes	0.188	3.2	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	0.072	0.67	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Benzo(a)pyrene	0.072	0.15	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Chrysene	0.076	1.4	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	0.065 U	0.23	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Dibenzofuran	0.065 U	0.54	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Fluoranthene	0.14	1.7	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Fluorene	0.065 U	0.54	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.065 U	0.60	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	2-Methylnaphthalene	0.065 U	0.67	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Phenanthrene	0.065 U	1.5	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Pyrene	0.092	2.6	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Total HPAHs	0.64	12	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Total LPAHs	0.065 U	5.2	<1	SW8270		2325
1457	MH481	DMH481	S1	DMH481	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.10131	0.15	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482B-032912-S	3/29/2012	Filter/Stormwater	PCB	Total PCBs	0.36	0.13	2.8	SW8082		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482B-022412-S	2/24/2012	Filter/Stormwater	PCB	Total PCBs	0.015	0.13	<1	SW8082		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	PCB	Total PCBs	0.25	0.13	1.9	SW8082		6053
1458	MH482	MH46C/53C	S1	HM41A	12/13/2004	Filter/Undifferentiated	PCB	Total PCBs	0.127	0.13	<1	SW8082		2118
1458	MH482	MH46C/53C	S1	NBF-MH482B-031312-S	3/13/2012	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	59.5494	13	4.6	EPA 1613B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010C		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Arsenic	30	7.3	4.1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Arsenic	12	7.3	1.6	SW6010B		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Cadmium	8.9	5.1	1.7	SW6010C		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Cadmium	10.4	5.1	2.0	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Cadmium	13	5.1	2.5	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Cadmium	5.7	5.1	1.1	SW6010B		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Chromium	50	260	<1	SW6010C		N0259

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Chromium	45	260	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Chromium	33	260	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Chromium	37.1	260	<1	SW6010B		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Copper	149	390	<1	SW6010C		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Copper	176	390	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Copper	214	390	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Copper	49	390	<1	SW6010B		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Lead	147	450	<1	SW6010C		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Lead	192	450	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Lead	90	450	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Lead	145	450	<1	SW6010B		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Mercury	0.2	0.41	<1	SW7471A		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Mercury	6.1	0.41	15	SW7471A		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Mercury	0.2	0.41	<1	SW7471A		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Mercury	0.28	0.41	<1	SW7471A		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Silver	0.9 U	6.1	<1	SW6010C		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	MET	Zinc	724	410	1.8	SW6010C		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	MET	Zinc	819	410	2.0	SW6010B		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	MET	Zinc	714	410	1.7	SW6010B		N0259
1458	MH482	MH46C/53C	S1	MH482	4/27/2010	Grab	MET	Zinc	411	410	1.0	SW6010B		6053
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	0.32 U	0.67	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PHE	Phenol	0.32 U	0.42	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.92	1.3	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PHT	Butyl benzyl phthalate	0.32 U	0.067	4.8	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Acenaphthene	0.23 J	0.50	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Acenaphthene	0.14	0.50	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Acenaphthene	0.65 U	0.50	1.3	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Acenaphthene	0.096 J	0.50	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Acenaphthene	0.32 U	0.50	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Anthracene	0.53	0.96	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Anthracene	0.25	0.96	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Anthracene	0.65 U	0.96	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Anthracene	0.17	0.96	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Anthracene	0.52	0.96	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	6.9	1.3	5.3	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	2.2	1.3	1.7	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	5	1.3	3.8	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)anthracene	2.2	1.3	1.7	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Benzo(a)anthracene	2.8	1.3	2.2	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	63	3.2	20	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	10	3.2	3.1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	49	3.2	15	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total Benzofluoranthenes	8.7	3.2	2.7	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Total Benzofluoranthenes	8.1	3.2	2.5	SW8270		2325

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	17	0.67	25	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	3.5	0.67	5.2	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	14	0.67	21	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	3.5	0.67	5.2	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	1.7	0.67	2.5	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	13	0.15	87	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	3.2	0.15	21	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	9.5	0.15	63	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Benzo(a)pyrene	3.4	0.15	23	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Benzo(a)pyrene	3.6	0.15	24	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Chrysene	38	1.4	27	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Chrysene	5.5	1.4	3.9	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Chrysene	29	1.4	21	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Chrysene	5.1	1.4	3.6	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Chrysene	4.4	1.4	3.1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	3.7	0.23	16	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.81	0.23	3.5	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	2.5	0.23	11	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1.4 J	0.23	6.1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	0.37	0.23	1.6	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Dibenzofuran	0.54	0.54	1.0	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Dibenzofuran	0.16	0.54	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Dibenzofuran	0.65 U	0.54	1.2	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Dibenzofuran	0.18	0.54	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Dibenzofuran	0.32 U	0.54	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluoranthene	50	1.7	29	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluoranthene	37	1.7	22	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluoranthene	11	1.7	6.5	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Fluoranthene	8.1	1.7	4.8	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Fluorene	0.32 J	0.54	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Fluorene	0.14	0.54	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Fluorene	0.65 U	0.54	1.2	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Fluorene	0.22	0.54	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Fluorene	0.32 U	0.54	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	16	0.60	27	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	3.1	0.60	5.2	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	13	0.60	22	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	3.3	0.60	5.5	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	1.8	0.60	3.0	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.34 U	0.67	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.14	0.67	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.65 U	0.67	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	2-Methylnaphthalene	0.59	0.67	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	2-Methylnaphthalene	0.32 U	0.67	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Phenanthrene	11	1.5	7.3	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Phenanthrene	3	1.5	2.0	SW8270D		N0259

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Phenanthrene	8.7	1.5	5.8	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Phenanthrene	3.3	1.5	2.2	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Phenanthrene	3.3	1.5	2.2	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Pyrene	19	2.6	7.3	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Pyrene	5.1	2.6	2.0	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Pyrene	18	2.6	6.9	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Pyrene	3.9	2.6	1.5	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Pyrene	5.6	2.6	2.2	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total HPAHs	230	12	19	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total HPAHs	43	12	3.6	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total HPAHs	180	12	15	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total HPAHs	43 J	12	3.6	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Total HPAHs	36.47	12	3.0	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total LPAHs	12 J	5.2	2.3	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total LPAHs	3.6 J	5.2	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total LPAHs	8.7	5.2	1.7	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total LPAHs	4.1 J	5.2	<1	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Total LPAHs	3.82	5.2	<1	SW8270		2325
1458	MH482	MH46C/53C	S1	NBF-MH482A-032912-S	3/29/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	22.34	0.15	150	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-032012-S	3/20/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	4.866	0.15	32	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-031312-S	3/13/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	16.74	0.15	110	SW8270D		N0259
1458	MH482	MH46C/53C	S1	NBF-MH482A-022412-S	2/24/2012	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	5.011	0.15	33	SW8270D		N0259
1458	MH482	MH46C/53C	S1	MH482	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	4.951	0.15	33	SW8270		2325
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	PCB	Total PCBs	2.8	0.13	22	SW8082		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	PCB	Total PCBs	4.81	0.13	37	SW8082		6053
1459	MH483A		S1	MH483A	6/11/2009	Grab	PCB	Total PCBs	1.72	0.13	13	SW8081		4164
1459	MH483A		S1	4729	5/13/2005	Grab	PCB	Total PCBs	3.5	0.13	27	SW8082		119
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Arsenic	11.9	7.3	1.6	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Cadmium	16.7	5.1	3.3	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Cadmium	15.2	5.1	3.0	SW6010B		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Chromium	129	260	<1	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Chromium	106	260	<1	SW6010B		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Copper	1,010	390	2.6	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Copper	255	390	<1	SW6010B		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Lead	305	450	<1	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Lead	375	450	<1	SW6010B		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Mercury	1.58	0.41	3.9	SW7471A		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Mercury	0.84	0.41	2.0	SW7471A		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Silver	0.334	6.1	<1	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1459	MH483A		S1	MH483A-071712	7/17/2012	Grab	MET	Zinc	1,080	410	2.6	SW6020		N0193
1459	MH483A		S1	MH483A	4/21/2010	Grab	MET	Zinc	836	410	2.0	SW6010B		6053
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PCB	Total PCBs	0.45	0.13	3.5	SW8082		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/7/2009	Sediment Trap	PCB	Total PCBs	0.179	0.13	1.4	SW8081		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	4/7/2009	Sediment Trap	PCB	Total PCBs	0.196	0.13	1.5	SW8081		6067

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Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	8/5/2008	Sediment Trap	PCB	Total PCBs	0.36	0.13	2.8	SW8081		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	5/17/2007	Sediment Trap	PCB	Total PCBs	0.23	0.13	1.8	SW8082		3260
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	1/9/2007	Sediment Trap	PCB	Total PCBs	0.28	0.13	2.2	SW8082		357
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PCB	Total PCBs	0.02 U	0.13	<1	SW8081		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	3/15/2006	Sediment Trap	PCB	Total PCBs	0.38	0.13	2.9	SW8081		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A1	8/11/2005	Sediment Trap	PCB	Total PCBs	0.177	0.13	1.4	SW8081		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010B		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/7/2009	Sediment Trap	MET	Arsenic	10 UJ	7.3	1.4	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	4/7/2009	Sediment Trap	MET	Arsenic	20 UJ	7.3	2.7	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	3/18/2008	Sediment Trap	MET	Arsenic	20 U	7.3	2.7	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	MET	Arsenic	7 U	7.3	<1	SW6010		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	MET	Arsenic	7 U	7.3	<1	SW6010		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	MET	Copper	190	390	<1	SW6010B		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/7/2009	Sediment Trap	MET	Copper	216 J	390	<1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	4/7/2009	Sediment Trap	MET	Copper	211 J	390	<1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	3/18/2008	Sediment Trap	MET	Copper	263	390	<1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	MET	Copper	33.9	390	<1	SW6010		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	MET	Copper	33.9	390	<1	SW6010		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	MET	Lead	246	450	<1	SW6010B		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/7/2009	Sediment Trap	MET	Lead	311 J	450	<1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	4/7/2009	Sediment Trap	MET	Lead	275 J	450	<1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	3/18/2008	Sediment Trap	MET	Lead	424	450	<1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	MET	Lead	41	450	<1	SW6010		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	MET	Lead	41	450	<1	SW6010		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	MET	Mercury	0.24	0.41	<1	SW7471A		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/7/2009	Sediment Trap	MET	Mercury	0.25 J	0.41	<1	SW7471		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	4/7/2009	Sediment Trap	MET	Mercury	0.2 J	0.41	<1	SW7471		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	3/18/2008	Sediment Trap	MET	Mercury	0.3	0.41	<1	SW7471		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	MET	Mercury	0.06 U	0.41	<1	SW7471		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	MET	Mercury	0.06 U	0.41	<1	SW7471		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	MET	Zinc	1,070	410	2.6	SW6010B		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/7/2009	Sediment Trap	MET	Zinc	1,200 J	410	2.9	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	4/7/2009	Sediment Trap	MET	Zinc	1,140 J	410	2.8	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	3/18/2008	Sediment Trap	MET	Zinc	1,280	410	3.1	SW6010		6067
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	MET	Zinc	137	410	<1	SW6010		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	MET	Zinc	137	410	<1	SW6010		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.93 U	0.67	1.4	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PHE	p-Cresol (4-Methylphenol)	0.82	0.67	1.2	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PHE	Phenol	0.93 U	0.42	2.2	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PHE	Phenol	0.67	0.42	1.6	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	48	1.3	37	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	4.1	1.3	3.2	SW8270D		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PHT	Bis(2-ethylhexyl) phthalate	4.1	1.3	3.2	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PHT	Butyl benzyl phthalate	1.1	0.067	16	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.5	0.067	7.5	SW8270D		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PHT	Butyl benzyl phthalate	0.5	0.067	7.5	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Acenaphthene	0.93 U	0.50	1.9	SW8270D		9999

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Acenaphthene	0.57 U	0.50	1.1	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Acenaphthene	0.57	0.50	1.1	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Anthracene	2.7	0.96	2.8	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Anthracene	0.83	0.96	<1	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Anthracene	0.83	0.96	<1	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Benzo(a)anthracene	20	1.3	15	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Benzo(a)anthracene	2.6	1.3	2.0	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Benzo(a)anthracene	2.6	1.3	2.0	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Total Benzofluoranthenes	76	3.2	24	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Total Benzofluoranthenes	11.8	3.2	3.7	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Total Benzofluoranthenes	11.8	3.2	3.7	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Benzo(g,h,i)perylene	24	0.67	36	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.8	0.67	2.7	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Benzo(g,h,i)perylene	1.8	0.67	2.7	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Benzo(a)pyrene	29	0.15	190	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Benzo(a)pyrene	4.2	0.15	28	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Benzo(a)pyrene	4.2	0.15	28	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Chrysene	45	1.4	32	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Chrysene	5.5	1.4	3.9	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Chrysene	5.5	1.4	3.9	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Dibenz(a,h)anthracene	9.9	0.23	43	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.78	0.23	3.4	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Dibenz(a,h)anthracene	0.78	0.23	3.4	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Dibenzofuran	1.3	0.54	2.4	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Dibenzofuran	0.49	0.54	<1	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Fluoranthene	100	1.7	59	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Fluoranthene	12	1.7	7.1	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Fluoranthene	12	1.7	7.1	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Fluorene	1.6	0.54	3.0	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Fluorene	0.56	0.54	1.0	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Fluorene	0.56	0.54	1.0	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	26	0.60	43	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	2-Methylnaphthalene	4.8	0.67	7.2	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	2-Methylnaphthalene	0.36	0.67	<1	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Phenanthrene	27	1.5	18	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Phenanthrene	6.2	1.5	4.1	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Phenanthrene	6.2	1.5	4.1	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Pyrene	33	2.6	13	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Pyrene	7	2.6	2.7	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Pyrene	7	2.6	2.7	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Total HPAHs	362.9	12	30	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Total HPAHs	47.68	12	4.0	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Total HPAHs	47.68	12	4.0	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Total LPAHs	31.3	5.2	6.0	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Total LPAHs	7.59	5.2	1.5	SW8270		3257

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Total LPAHs	8.16	5.2	1.6	SW8270		340
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A	4/29/2010	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	42.64	0.15	280	SW8270D		9999
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A3	10/11/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	5.973	0.15	40	SW8270		3257
1461	MH492	MH47C; SL4-T2A	S1	SL4-T2A MH482	10/6/2006	Sediment Trap	PAH	Total cPAHs (TEQ, NDx0.5)	5.973	0.15	40	SW8270		340
1241	CB384	CB384B	S2	CB08-384B	9/23/2008	Grab	PCB	Total PCBs	3.6	0.13	28	SW8082		2109
1241	CB384	CB384B	S2	4925	3/14/2007	Grab	PCB	Total PCBs	19.3	0.13	150	SW8082		3257
1241	CB384	CB384B	S2	4721	5/13/2005	Grab	PCB	Total PCBs	16	0.13	120	SW8082		119
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	PCB	Total PCBs	1.05	0.13	8.1	SW8082		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Cadmium	10	5.1	2.0	SW6010B		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Chromium	291	260	1.1	SW6010B		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Copper	230	390	<1	SW6010B		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Lead	406	450	<1	SW6010B		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Mercury	0.22	0.41	<1	SW7471A		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Silver	1.4	6.1	<1	SW6010B		6053
2321	CB437A	UNKCB4	S2	UNKCB4	4/20/2010	Grab	MET	Zinc	1,600	410	3.9	SW6010B		6053
2307	D393A		S2	D393A	5/10/2010	Grab	PCB	Total PCBs	0.95	0.13	7.3	SW8082		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	PCB	Total PCBs	6.16	0.13	47	SW8082		6053
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PCB	Total PCBs	2.2	0.13	17	SW8082		2325
1478	OWS1-C		S2	4777	1/13/2006	Grab	PCB	Total PCBs	4.7	0.13	36	SW8082		308
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Arsenic	50 U	7.3	6.8	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Cadmium	16 J	5.1	3.1	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Chromium	312 J	260	1.2	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Copper	418 J	390	1.1	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Lead	350 J	450	<1	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Mercury	0.55	0.41	1.3	SW7471A		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Silver	3 U	6.1	<1	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	4/26/2010	Grab	MET	Zinc	1,590 J	410	3.9	SW6010B		6053
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	0.74 U	0.67	1.1	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PHE	Phenol	0.74 U	0.42	1.8	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	10	1.3	7.7	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PHT	Butyl benzyl phthalate	0.81	0.067	12	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Acenaphthene	0.74 U	0.50	1.5	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Anthracene	0.74 U	0.96	<1	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Benzo(a)anthracene	1.2	1.3	<1	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Total Benzofluoranthenes	4.9	3.2	1.5	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	1.4	0.67	2.1	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Benzo(a)pyrene	1.9	0.15	13	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Chrysene	3.3	1.4	2.4	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	0.74 U	0.23	3.2	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Dibenzofuran	0.74 U	0.54	1.4	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Fluoranthene	8	1.7	4.7	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Fluorene	0.74 U	0.54	1.4	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	2-Methylnaphthalene	0.74 U	0.67	1.1	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Phenanthrene	2.9	1.5	1.9	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Pyrene	4.4	2.6	1.7	SW8270		2325

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Total HPAHs	26.2	12	2.2	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Total LPAHs	2.9	5.2	<1	SW8270		2325
1478	OWS1-C		S2	OWS1-C	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	2.69	0.15	18	SW8270		2325
2811	CB299/D299A		S3	D299A	5/10/2010	Grab	PCB	Total PCBs	0.097	0.13	<1	SW8082		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	PCB	Total PCBs	0.239	0.13	1.8	SW8082		6053
1483	OWS289		S3	OWS289	6/16/2009	Grab	PCB	Total PCBs	0.155	0.13	1.2	SW8081		4164
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Arsenic	110	7.3	15	SW6010B		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Cadmium	2.9	5.1	<1	SW6010B		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Chromium	80	260	<1	SW6010B		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Copper	145	390	<1	SW6010B		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Lead	166	450	<1	SW6010B		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1483	OWS289		S3	OWS289	4/26/2010	Grab	MET	Zinc	1,470	410	3.6	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	PCB	Total PCBs	0.6	0.13	4.6	SW8082		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Cadmium	14.6	5.1	2.9	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Chromium	205	260	<1	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Copper	874	390	2.2	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Lead	201	450	<1	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Mercury	0.34	0.41	<1	SW7471A		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Silver	1.2	6.1	<1	SW6010B		6053
1167	CB1307		S6A	CB1307	4/27/2010	Grab	MET	Zinc	1,730	410	4.2	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	PCB	Total PCBs	0.85	0.13	6.5	SW8082		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Cadmium	10.8	5.1	2.1	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Chromium	229	260	<1	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Copper	250	390	<1	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Lead	128	450	<1	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Mercury	0.16	0.41	<1	SW7471A		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Silver	0.9 U	6.1	<1	SW6010B		6053
1227	CB308		S6A	CB308	4/26/2010	Grab	MET	Zinc	2,240	410	5.5	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	PCB	Total PCBs	0.27	0.13	2.1	SW8082		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Cadmium	2.2	5.1	<1	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Chromium	86.1	260	<1	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Copper	134	390	<1	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Lead	125	450	<1	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1229	CB310B		S6A	CB310B	4/29/2010	Grab	MET	Zinc	565	410	1.4	SW6010B		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	PCB	Total PCBs	0.3	0.13	2.3	SW8082		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Cadmium	1.5	5.1	<1	SW6010B		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Chromium	68.1	260	<1	SW6010B		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Copper	87.2	390	<1	SW6010B		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Lead	54	450	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Mercury	0.03 U	0.41	<1	SW7471A		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1230	CB310D		S6A	CB310D	4/29/2010	Grab	MET	Zinc	285	410	<1	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	PCB	Total PCBs	0.6	0.13	4.6	SW8082		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Cadmium	4.9	5.1	<1	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Chromium	152	260	<1	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Copper	194	390	<1	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Lead	458	450	1.0	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Mercury	0.23	0.41	<1	SW7471A		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1231	CB310G		S6A	CB310G	4/27/2010	Grab	MET	Zinc	1,530	410	3.7	SW6010B		6053
1262	CB446		S6A	CB446	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	0.32 U	0.67	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PHE	Phenol	0.32 U	0.42	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	5.9	1.3	4.5	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PHT	Butyl benzyl phthalate	0.44	0.067	6.6	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Acenaphthene	0.32	0.50	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Anthracene	0.53	0.96	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Benzo(a)anthracene	1.8	1.3	1.4	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Total Benzofluoranthenes	4.6	3.2	1.4	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	1.2	0.67	1.8	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Benzo(a)pyrene	2.5	0.15	17	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Chrysene	2.4	1.4	1.7	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	0.32 U	0.23	1.4	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Dibenzofuran	0.32 U	0.54	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Fluoranthene	5.3	1.7	3.1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Fluorene	0.37	0.54	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	1.2	0.60	2.0	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	2-Methylnaphthalene	0.98	0.67	1.5	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Phenanthrene	2.9	1.5	1.9	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Pyrene	3.7	2.6	1.4	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Total HPAHs	22.7	12	1.9	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Total LPAHs	4.12	5.2	<1	SW8270		2325
1262	CB446		S6A	CB446	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	3.3	0.15	22	SW8270		2325
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	PCB	Total PCBs	2.27	0.13	17	SW8082		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	PCB	Total PCBs	2.05	0.13	16	SW8082		6053
1263	CB448		S6A	CB448	6/16/2009	Grab	PCB	Total PCBs	2.9	0.13	22	SW8081		4164
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Arsenic	8.65	7.3	1.2	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Cadmium	13.2	5.1	2.6	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Cadmium	11.4	5.1	2.2	SW6010B		6053
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Chromium	119	260	<1	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Chromium	177	260	<1	SW6010B		6053
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Copper	197	390	<1	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Copper	197	390	<1	SW6010B		6053
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Lead	242	450	<1	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Lead	382	450	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Mercury	0.183 U	0.41	<1	SW7471A		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Silver	0.621	6.1	<1	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1263	CB448		S6A	CB448-071712	7/17/2012	Grab	MET	Zinc	1,640	410	4.0	SW6020		N0193
1263	CB448		S6A	CB448	4/26/2010	Grab	MET	Zinc	1,000	410	2.4	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	PCB	Total PCBs	1.26	0.13	9.7	SW8082		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Cadmium	10.1	5.1	2.0	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Chromium	132	260	<1	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Copper	202	390	<1	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Lead	120	450	<1	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Mercury	0.13	0.41	<1	SW7471A		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1265	CB451		S6A	CB451	4/26/2010	Grab	MET	Zinc	1,940	410	4.7	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	PCB	Total PCBs	1.5	0.13	12	SW8082		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	PCB	Total PCBs	4.1	0.13	32	SW8082		6053
1266	CB453		S6A	CB453	6/16/2009	Grab	PCB	Total PCBs	3.8	0.13	29	SW8081		4164
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Arsenic	9.7	7.3	1.3	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Arsenic	10 U	7.3	1.4	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Cadmium	15.7	5.1	3.1	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Cadmium	16.2	5.1	3.2	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Chromium	130	260	<1	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Chromium	121	260	<1	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Copper	349	390	<1	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Copper	279	390	<1	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Lead	148	450	<1	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Lead	125	450	<1	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Mercury	4.13	0.41	10	SW7471A		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Mercury	0.57	0.41	1.4	SW7471A		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Silver	0.404	6.1	<1	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1266	CB453		S6A	CB453071912	7/19/2012	Grab	MET	Zinc	2,220	410	5.4	SW6020		N0193
1266	CB453		S6A	CB453	4/29/2010	Grab	MET	Zinc	1,910	410	4.7	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	PCB	Total PCBs	0.65	0.13	5.0	SW8082		6053
1267	CB456		S6A	CB456	6/16/2009	Grab	PCB	Total PCBs	2.48	0.13	19	SW8081		4164
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Cadmium	28.8	5.1	5.6	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Chromium	179	260	<1	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Copper	812	390	2.1	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Lead	142	450	<1	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Mercury	0.83	0.41	2.0	SW7471A		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Silver	0.8 U	6.1	<1	SW6010B		6053
1267	CB456		S6A	CB456	4/26/2010	Grab	MET	Zinc	1,900	410	4.6	SW6010B		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	PCB	Total PCBs	1.17	0.13	9.0	SW8082		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Cadmium	40.7	5.1	8.0	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Chromium	217	260	<1	SW6010B		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Copper	664	390	1.7	SW6010B		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Lead	324	450	<1	SW6010B		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Mercury	0.73	0.41	1.8	SW7471A		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Silver	1.1	6.1	<1	SW6010B		6053
1268	CB458		S6A	CB458	4/26/2010	Grab	MET	Zinc	2,990	410	7.3	SW6010B		6053
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	0.066 U	0.67	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PHE	Phenol	0.066 U	0.42	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.75	1.3	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PHT	Butyl benzyl phthalate	0.066 U	0.067	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Acenaphthene	0.066 U	0.50	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Anthracene	0.066 U	0.96	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Benzo(a)anthracene	0.21	1.3	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Total Benzofluoranthenes	0.58	3.2	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	0.16	0.67	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Benzo(a)pyrene	0.29	0.15	1.9	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Chrysene	0.31	1.4	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	0.066 U	0.23	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Dibenzofuran	0.066 U	0.54	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Fluoranthene	0.53	1.7	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Fluorene	0.066 U	0.54	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.15	0.60	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	2-Methylnaphthalene	0.066 U	0.67	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Phenanthrene	0.19	1.5	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Pyrene	0.39	2.6	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Total HPAHs	2.62	12	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Total LPAHs	0.19	5.2	<1	SW8270		2325
1454	MH445A		S6A	MH445A	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.3904	0.15	2.6	SW8270		2325
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	PCB	Total PCBs	1.26	0.13	9.7	SW8082		6053
1493	OWS640	OWS445D	S6A	4776	1/5/2006	Grab	PCB	Total PCBs	2.6	0.13	20	SW8082		308
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Cadmium	18.7	5.1	3.7	SW6010B		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Chromium	184	260	<1	SW6010B		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Copper	346	390	<1	SW6010B		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Lead	210	450	<1	SW6010B		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Mercury	1.02	0.41	2.5	SW7471A		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Silver	0.7 U	6.1	<1	SW6010B		6053
1493	OWS640	OWS445D	S6A	OWS640	4/26/2010	Grab	MET	Zinc	1,780	410	4.3	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	PCB	Total PCBs	0.41	0.13	3.2	SW8082		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Arsenic	17	7.3	2.3	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Cadmium	40.8	5.1	8.0	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Chromium	151	260	<1	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Copper	1,200	390	3.1	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Lead	74	450	<1	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Silver	0.8	6.1	<1	SW6010B		6053
1168	CB1308		S6B	CB1308	4/27/2010	Grab	MET	Zinc	1,330	410	3.2	SW6010B		6053

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1288	CB502		S6B	CB502	6/16/2009	Grab	PCB	Total PCBs	0.39	0.13	3.0	SW8081		4164
1289	CB503		S6B	CB503	4/21/2010	Grab	PCB	Total PCBs	0.31	0.13	2.4	SW8082		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Cadmium	7.1	5.1	1.4	SW6010B		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Chromium	141	260	<1	SW6010B		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Copper	536	390	1.4	SW6010B		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Lead	218	450	<1	SW6010B		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Mercury	0.28	0.41	<1	SW7471A		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Silver	1 U	6.1	<1	SW6010B		6053
1289	CB503		S6B	CB503	4/21/2010	Grab	MET	Zinc	457	410	1.1	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	PCB	Total PCBs	1.34	0.13	10	SW8082		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Cadmium	19.7	5.1	3.9	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Chromium	148	260	<1	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Copper	228	390	<1	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Lead	851	450	1.9	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1221	CB259		S7	CB259	4/21/2010	Grab	MET	Zinc	895	410	2.2	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	PCB	Total PCBs	0.91	0.13	7.0	SW8082		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Arsenic	17	7.3	2.3	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Cadmium	14.3	5.1	2.8	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Chromium	126	260	<1	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Copper	255	390	<1	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Lead	327	450	<1	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1222	CB260		S7	CB260	4/21/2010	Grab	MET	Zinc	1,010	410	2.5	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-080912	8/9/2012	Grab	PCB	Total PCBs	23	0.13	180	SW8082A		9999
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	PCB	Total PCBs	110	0.13	850	SW8082		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	PCB	Total PCBs	1.45	0.13	11	SW8082		6053
1223	CB261	MH261; DMH261	S7	CB261	6/11/2009	Grab	PCB	Total PCBs	8.8	0.13	68	SW8081		4164
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Arsenic	22.6	7.3	3.1	SW6020		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Arsenic	18	7.3	2.5	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Cadmium	50.2	5.1	9.8	SW6020		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Cadmium	49.3	5.1	9.7	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Chromium	224	260	<1	SW6020		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Chromium	138	260	<1	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Copper	397	390	1.0	SW6020		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Copper	444	390	1.1	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Lead	179	450	<1	SW6020		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Lead	113	450	<1	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Mercury	0.48	0.41	1.2	SW7471A		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Mercury	0.09	0.41	<1	SW7471A		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Silver	3.44	6.1	<1	SW6020		N0193
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1223	CB261	MH261; DMH261	S7	CB261-071712	7/17/2012	Grab	MET	Zinc	1,830	410	4.5	SW6020		N0193

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1223	CB261	MH261; DMH261	S7	CB261	4/26/2010	Grab	MET	Zinc	1,210	410	3.0	SW6010B		6053
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	3.4 U	0.67	5.1	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PHE	Phenol	3.4 U	0.42	8.1	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	26	1.3	20	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PHT	Butyl benzyl phthalate	3.4 U	0.067	51	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Acenaphthene	3.4 U	0.50	6.8	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Anthracene	3.4 U	0.96	3.5	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Benzo(a)anthracene	3.4 U	1.3	2.6	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Total Benzofluoranthenes	10.2	3.2	3.2	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	3.4 U	0.67	5.1	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Benzo(a)pyrene	3.6	0.15	24	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Chrysene	7.9	1.4	5.6	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	3.4 U	0.23	15	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Dibenzofuran	3.4 U	0.54	6.3	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Fluoranthene	14	1.7	8.2	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Fluorene	3.4 U	0.54	6.3	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	3.4 U	0.60	5.7	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	2-Methylnaphthalene	3.4 U	0.67	5.1	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Phenanthrene	7.4	1.5	4.9	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Pyrene	9.4	2.6	3.6	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Total HPAHs	45.1	12	3.8	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Total LPAHs	7.4	5.2	1.4	SW8270		2325
1223	CB261	MH261; DMH261	S7	DMH261	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	5.209	0.15	35	SW8270		2325
1465	MH642		S7	MH642-071712	7/17/2012	Grab	PCB	Total PCBs	1.92	0.13	15	SW8082		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	PCB	Total PCBs	6.1	0.13	47	SW8082		6053
1465	MH642		S7	MH642	6/16/2009	Grab	PCB	Total PCBs	6.48	0.13	50	SW8081		4164
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Arsenic	11.6	7.3	1.6	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Cadmium	9.12	5.1	1.8	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Cadmium	16.3	5.1	3.2	SW6010B		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Chromium	29.9	260	<1	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Chromium	127	260	<1	SW6010B		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Copper	37.4	390	<1	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Copper	217	390	<1	SW6010B		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Lead	138	450	<1	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Lead	291	450	<1	SW6010B		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Mercury	0.196 J	0.41	<1	SW7471A		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Mercury	1.02	0.41	2.5	SW7471A		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Silver	0.141	6.1	<1	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Silver	0.8	6.1	<1	SW6010B		6053
1465	MH642		S7	MH642-071712	7/17/2012	Grab	MET	Zinc	264	410	<1	SW6020		N0193
1465	MH642		S7	MH642	4/26/2010	Grab	MET	Zinc	1,170	410	2.9	SW6010B		6053
1279	CB483		S8	CB483	4/21/2010	Grab	PCB	Total PCBs	0.29	0.13	2.2	SW8082		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Arsenic	12	7.3	1.6	SW6010B		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Cadmium	12.2	5.1	2.4	SW6010B		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Chromium	78.7	260	<1	SW6010B		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Copper	274	390	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Lead	154	450	<1	SW6010B		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1279	CB483		S8	CB483	4/21/2010	Grab	MET	Zinc	656	410	1.6	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	PCB	Total PCBs	0.28	0.13	2.2	SW8082		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Cadmium	9.7	5.1	1.9	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Chromium	61.4	260	<1	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Copper	166	390	<1	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Lead	100	450	<1	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1282	CB486		S8	CB486	4/21/2010	Grab	MET	Zinc	602	410	1.5	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	PCB	Total PCBs	0.68	0.13	5.2	SW8082		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Cadmium	9.5	5.1	1.9	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Chromium	62.6	260	<1	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Copper	434	390	1.1	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Lead	59	450	<1	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Mercury	1.59	0.41	3.9	SW7471A		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1283	CB487		S8	CB487	4/21/2010	Grab	MET	Zinc	775	410	1.9	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	PCB	Total PCBs	0.72	0.13	5.5	SW8082		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Cadmium	11.3	5.1	2.2	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Chromium	132	260	<1	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Copper	502	390	1.3	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Lead	119	450	<1	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Mercury	0.19	0.41	<1	SW7471A		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1284	CB488		S8	CB488	4/21/2010	Grab	MET	Zinc	1,250	410	3.0	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	PCB	Total PCBs	0.96	0.13	7.4	SW8082		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Cadmium	10.8	5.1	2.1	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Chromium	131	260	<1	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Copper	376	390	<1	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Lead	104	450	<1	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Mercury	0.28	0.41	<1	SW7471A		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1285	CB489		S8	CB489	4/21/2010	Grab	MET	Zinc	1,290	410	3.1	SW6010B		6053
1286	CB490		S8	CB490	4/21/2010	Grab	PCB	Total PCBs	0.185	0.13	1.4	SW8082		6053
1286	CB490		S8	CB490	6/11/2009	Grab	PCB	Total PCBs	0.2	0.13	1.5	SW8081		4164
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Arsenic	21	7.3	2.9	SW6010B		6053
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Cadmium	15.5	5.1	3.0	SW6010B		6053
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Chromium	139	260	<1	SW6010B		6053
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Copper	366	390	<1	SW6010B		6053
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Lead	134	450	<1	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Mercury	0.31	0.41	<1	SW7471A		6053
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1286	CB490		S8	CB490	4/21/2010	Grab	MET	Zinc	1,600	410	3.9	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	PCB	Total PCBs	0.191	0.13	1.5	SW8082		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Arsenic	20	7.3	2.7	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Cadmium	12.1	5.1	2.4	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Chromium	155	260	<1	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Copper	509	390	1.3	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Lead	155	450	<1	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Mercury	0.17	0.41	<1	SW7471A		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Silver	0.6 U	6.1	<1	SW6010B		6053
1287	CB491		S8	CB491	4/21/2010	Grab	MET	Zinc	968	410	2.4	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	PCB	Total PCBs	3.95	0.13	30	SW8082		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PCB	Total PCBs	0.74	0.13	5.7	SW8082		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PCB	Total PCBs	3.6	0.13	28	SW8082		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Arsenic	40	7.3	5.5	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Cadmium	50.2	5.1	9.8	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Chromium	225	260	<1	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Copper	676	390	1.7	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Lead	344	450	<1	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Mercury	1.23	0.41	3.0	SW7471A		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Silver	0.9 U	6.1	<1	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483C	4/27/2010	Grab	MET	Zinc	2,310	410	5.6	SW6010B		6053
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PHE	p-Cresol (4-Methylphenol)	0.26 U	0.67	<1	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PHE	p-Cresol (4-Methylphenol)	4.6 U	0.67	6.9	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PHE	Phenol	0.26 U	0.42	<1	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PHE	Phenol	4.6 U	0.42	11	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PHT	Bis(2-ethylhexyl) phthalate	35	1.3	27	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	42	1.3	32	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PHT	Butyl benzyl phthalate	0.8	0.067	12	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PHT	Butyl benzyl phthalate	4.6 U	0.067	69	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Acenaphthene	2.5	0.50	5.0	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Acenaphthene	4.6 U	0.50	9.2	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Anthracene	2.6	0.96	2.7	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Anthracene	4.6 U	0.96	4.8	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Benzo(a)anthracene	8.6	1.3	6.6	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Benzo(a)anthracene	4.6 U	1.3	3.5	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Total Benzofluoranthenes	21.6	3.2	6.8	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Total Benzofluoranthenes	13	3.2	4.1	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Benzo(g,h,i)perylene	2.6	0.67	3.9	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Benzo(g,h,i)perylene	4.6 U	0.67	6.9	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Benzo(a)pyrene	8.3	0.15	55	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Benzo(a)pyrene	4.9	0.15	33	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Chrysene	12	1.4	8.6	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Chrysene	9.7	1.4	6.9	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Dibenz(a,h)anthracene	1.2	0.23	5.2	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Dibenz(a,h)anthracene	4.6 U	0.23	20	SW8270		2325

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Dibenzofuran	1.8	0.54	3.3	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Dibenzofuran	4.6 U	0.54	8.5	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Fluoranthene	40	1.7	24	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Fluoranthene	20	1.7	12	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Fluorene	3.1	0.54	5.7	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Fluorene	4.6 U	0.54	8.5	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Indeno(1,2,3-cd)pyrene	2.9	0.60	4.8	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	4.6 U	0.60	7.7	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	2-Methylnaphthalene	1.4	0.67	2.1	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	2-Methylnaphthalene	4.6 U	0.67	6.9	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Phenanthrene	19	1.5	13	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Phenanthrene	12	1.5	8.0	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Pyrene	16	2.6	6.2	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Pyrene	13	2.6	5.0	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Total HPAHs	113.2	12	9.4	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Total HPAHs	60.6	12	5.1	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Total LPAHs	27.97	5.2	5.4	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Total LPAHs	12	5.2	2.3	SW8270		2325
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	4938	3/15/2007	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	11.85	0.15	79	SW8270		3257
3045	OWS483B/C	OWS483B; OWS483C; Vault/B-11	S8	OWS483B	7/26/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	6.987	0.15	47	SW8270		2325
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	PCB	Total PCBs	14	0.13	110	SW8082		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483A	6/11/2009	Grab	PCB	Total PCBs	2	0.13	15	SW8081		4164
3046	OWS483E/D	OWS483D; OWS483A	S8	4769	1/5/2006	Grab	PCB	Total PCBs	6.6	0.13	51	SW8082		308
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Arsenic	40	7.3	5.5	SW6010B		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Cadmium	55.3	5.1	11	SW6010B		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Chromium	265	260	1.0	SW6010B		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Copper	729	390	1.9	SW6010B		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Lead	414	450	<1	SW6010B		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Mercury	14.2	0.41	35	SW7471A		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
3046	OWS483E/D	OWS483D; OWS483A	S8	OWS483D	4/27/2010	Grab	MET	Zinc	2,990	410	7.3	SW6010B		6053
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PCB	Total PCBs	0.144	0.13	1.1	SW8082		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PHE	p-Cresol (4-Methylphenol)	0.064 U	0.67	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PHE	Phenol	0.064 U	0.42	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PHT	Bis(2-ethylhexyl) phthalate	0.44	1.3	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PHT	Butyl benzyl phthalate	0.064 U	0.067	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Acenaphthene	0.064 U	0.50	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Anthracene	0.15	0.96	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Benzo(a)anthracene	0.96	1.3	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Total Benzofluoranthenes	3	3.2	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Benzo(g,h,i)perylene	0.6	0.67	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Benzo(a)pyrene	1.2	0.15	8.0	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Chrysene	1.4	1.4	1.0	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Dibenz(a,h)anthracene	0.29	0.23	1.3	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Dibenzofuran	0.064 U	0.54	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Fluoranthene	3	1.7	1.8	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Fluorene	0.064 U	0.54	<1	SW8270		3257

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.72	0.60	1.2	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	2-Methylnaphthalene	0.064 U	0.67	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Phenanthrene	1.1	1.5	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Pyrene	1.5	2.6	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Total HPAHs	12.67	12	1.1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Total LPAHs	1.25	5.2	<1	SW8270		3257
3047	OWS483F	MH483F	S8	4934	3/15/2007	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	1.711	0.15	11	SW8270		3257
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PCB	Total PCBs	0.539	0.13	4.1	SW8082 / SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	MET	Arsenic	12	7.3	1.6			126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	MET	Copper	286	390	<1			126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	MET	Lead	237	450	<1			126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	MET	Mercury	0.54	0.41	1.3			126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	MET	Zinc	1,580	410	3.9			126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	56.9	1.3	44	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PHT	Butyl benzyl phthalate	3.51	0.067	52	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Acenaphthene	1.6 U	0.50	3.2	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Anthracene	4.39	0.96	4.6	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Benzo(a)anthracene	30.8	1.3	24	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Total Benzofluoranthenes	136	3.2	43	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Benzo(g,h,i)perylene	42.6	0.67	64	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Benzo(a)pyrene	42.6	0.15	280	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Chrysene	67.3	1.4	48	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Dibenz(a,h)anthracene	10.4	0.23	45	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Fluoranthene	106	1.7	62	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Fluorene	3 U	0.54	5.6	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	40.2	0.60	67	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	2-Methylnaphthalene	3.3 U	0.67	4.9	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Phenanthrene	33.7	1.5	22	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Pyrene	76.6	2.6	29	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Total HPAHs	552.5	12	46	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Total LPAHs	38.09	5.2	7.3	SW8270		126
1373	VLT1756	VLT1756		VLT1756	6/6/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	65.013	0.15	430	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PCB	Total PCBs	0.757	0.13	5.8	SW8082 / SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	MET	Arsenic	16	7.3	2.2			126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	MET	Copper	301	390	<1			126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	MET	Lead	385	450	<1			126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	MET	Mercury	0.24	0.41	<1			126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	MET	Zinc	813	410	2.0			126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PHT	Bis(2-ethylhexyl) phthalate	232	1.3	180	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PHT	Butyl benzyl phthalate	4.09	0.067	61	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757	6/6/2006	Grab	PAH	Acenaphthene	0.049 U	0.50	<1	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Anthracene	6.36	0.96	6.6	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Benzo(a)anthracene	35.5	1.3	27	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Total Benzofluoranthenes	142.1	3.2	44	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Benzo(g,h,i)perylene	44.8	0.67	67	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Benzo(a)pyrene	50	0.15	330	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Chrysene	70.1	1.4	50	SW8270		126

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Dibenz(a,h)anthracene	12.9	0.23	56	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Fluoranthene	132	1.7	78	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757	6/6/2006	Grab	PAH	Fluorene	0.09 U	0.54	<1	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Indeno(1,2,3-cd)pyrene	42.5	0.60	71	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757	6/6/2006	Grab	PAH	2-Methylnaphthalene	0.097 U	0.67	<1	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Phenanthrene	47.2	1.5	31	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Pyrene	100	2.6	38	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Total HPAHs	629.9	12	52	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Total LPAHs	53.56	5.2	10	SW8270		126
3661	VLT1757	KCIA_1757		VLT1757-mid	6/6/2006	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	74.001	0.15	490	SW8270		126
Building 3-380 Area														
1157	CB104		B1	OA58R	11/18/2008	Grab	PCB	Total PCBs	0.12	0.13	<1	SW8082		2348
1157	CB104		B1	OA58R	11/18/2008	Grab	MET	Mercury	0.05 U	0.41	<1	SW7471A		2348
1160	CB107A		B1	OF80E	12/30/2008	Grab	PCB	Total PCBs	0.058	0.13	<1	SW8082		2499
2275	CB109C		B1	CB109C	4/21/2010	Grab	PCB	Total PCBs	0.43	0.13	3.3	SW8082		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Arsenic	9 U	7.3	1.2	SW6010B		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Cadmium	6.4 J	5.1	1.3	SW6010B		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Chromium	207	260	<1	SW6010B		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Copper	326 J	390	<1	SW6010B		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Lead	373	450	<1	SW6010B		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Mercury	0.23 J	0.41	<1	SW7471A		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Silver	0.9	6.1	<1	SW6010B		6053
2275	CB109C		B1	CB109C	4/21/2010	Grab	MET	Zinc	2,160	410	5.3	SW6010B		6053
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	1.79	0.13	14	SW8082		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	PCB	Total PCBs	0.74	0.13	5.7	SW8082		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.175	0.13	1.3	SW8082		6118
2436	CB423		B1	NBF-CB423B-052010-S and NBF-	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	43.7253	13	3.4	EPA1613		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Arsenic	10 U	7.3	1.4	SW6010B		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Cadmium	4.4	5.1	<1	SW6010B		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	110	260	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Chromium	65 J	260	<1	SW6010B		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	114	260	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	153	390	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Copper	91.7	390	<1	SW6010B		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	264 J	390	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	132	450	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Lead	88	450	<1	SW6010B		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	190	450	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.26 J	0.41	<1	SW7471A		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Mercury	0.09	0.41	<1	SW7471A		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.2 J	0.41	<1	SW7471A		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	0.9 U	6.1	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Silver	0.6 U	6.1	<1	SW6010B		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
2436	CB423		B1	NBF-MH423A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	1,860	410	4.5	SW6010B		6118
2436	CB423		B1	NBF-MH423A-052810-S	5/28/2010	Filter/Stormwater	MET	Zinc	1,630	410	4.0	SW6010B		6118
2436	CB423		B1	NBF-CB423A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	1,360	410	3.3	SW6010B		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.41 U	0.50	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.41 U	0.96	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.41 U	1.3	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.41 U	3.2	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.48	0.67	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.41 U	0.15	2.7	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	0.51	1.4	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.41 U	0.23	1.8	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.41 U	0.54	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	0.73	1.7	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.41 U	0.54	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.41 U	0.60	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.41 U	0.67	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	0.53	1.5	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	0.63	2.6	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	2.35	12	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	0.53	5.2	<1	SW8270D		6118
2436	CB423		B1	NBF-MH423B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.3126	0.15	2.1	SW8270D		6118
1256	CB423A		B1	OF80A	12/30/2008	Grab	PCB	Total PCBs	0.25	0.13	1.9	SW8082		2499
1256	CB423A		B1	OA58S	11/18/2008	Grab	PCB	Total PCBs	0.2	0.13	1.5	SW8082		2348
1256	CB423A		B1	OA58S	11/18/2008	Grab	MET	Mercury	0.08 U	0.41	<1	SW7471A		2348
1257	CB427		B1	CB427	4/21/2010	Grab	PCB	Total PCBs	0.42	0.13	3.2	SW8082		6053
1257	CB427		B1	OA58T	11/18/2008	Grab	PCB	Total PCBs	0.31	0.13	2.4	SW8082		2348
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Cadmium	4.8	5.1	<1	SW6010B		6053
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Chromium	163	260	<1	SW6010B		6053
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Copper	105	390	<1	SW6010B		6053
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Lead	469	450	1.0	SW6010B		6053
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
1257	CB427		B1	OA58T	11/18/2008	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		2348
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Silver	0.5	6.1	<1	SW6010B		6053
1257	CB427		B1	CB427	4/21/2010	Grab	MET	Zinc	1,680	410	4.1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	PCB	Total PCBs	0.41	0.13	3.2	SW8082		6053
1258	CB429		B1	OA59B	11/18/2008	Grab	PCB	Total PCBs	0.26	0.13	2.0	SW8082		2348
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Cadmium	3.7	5.1	<1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Chromium	154	260	<1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Copper	188	390	<1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Lead	413	450	<1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Mercury	0.17	0.41	<1	SW7471A		6053
1258	CB429		B1	OA59B	11/18/2008	Grab	MET	Mercury	0.15	0.41	<1	SW7471A		2348
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
1258	CB429		B1	CB429	4/21/2010	Grab	MET	Zinc	1,930	410	4.7	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1382	MH105		B1	MH105	6/9/2009	Grab	PCB	Total PCBs	1.34	0.13	10	SW8081		4164
1382	MH105		B1	MH105	6/9/2009	Grab	MET	Arsenic	20	7.3	2.7	SW6010		4164
1382	MH105		B1	MH105	6/9/2009	Grab	MET	Copper	321	390	<1	SW6010		4164
1382	MH105		B1	MH105	6/9/2009	Grab	MET	Lead	486	450	1.1	SW6010		4164
1382	MH105		B1	MH105	6/9/2009	Grab	MET	Mercury	0.32	0.41	<1	SW7471		4164
1382	MH105		B1	MH105	6/9/2009	Grab	MET	Zinc	2,970	410	7.2	SW6010		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PHE	p-Cresol (4-Methylphenol)	0.63 U	0.67	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PHE	Phenol	0.63 U	0.42	1.5	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PHT	Bis(2-ethylhexyl) phthalate	15	1.3	12	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PHT	Butyl benzyl phthalate	0.89	0.067	13	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Acenaphthene	0.63 U	0.50	1.3	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Anthracene	0.63 U	0.96	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Benzo(a)anthracene	0.63 U	1.3	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Total Benzofluoranthenes	2.4	3.2	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Benzo(g,h,i)perylene	0.65	0.67	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Benzo(a)pyrene	0.71	0.15	4.7	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Chrysene	1.4	1.4	1.0	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Dibenz(a,h)anthracene	0.63 U	0.23	2.7	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Dibenzofuran	0.63 U	0.54	1.2	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Fluoranthene	2.7	1.7	1.6	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Fluorene	0.63 U	0.54	1.2	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.63 U	0.60	1.1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	2-Methylnaphthalene	0.63 U	0.67	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Phenanthrene	1.4	1.5	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Pyrene	1.5	2.6	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Total HPAHs	9.36	12	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Total LPAHs	1.4	5.2	<1	SW8270		4164
1382	MH105		B1	MH105	6/9/2009	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	1.0585	0.15	7.1	SW8270		4164
1450	MH427A		B1	MH427A	4/29/2010	Grab	PCB	Total PCBs	0.288	0.13	2.2	SW8082		6053
1450	MH427A		B1	OF80B	12/30/2008	Grab	PCB	Total PCBs	0.181	0.13	1.4	SW8082		2499
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Cadmium	2.4	5.1	<1	SW6010B		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Chromium	68.1	260	<1	SW6010B		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Copper	90.3	390	<1	SW6010B		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Lead	164	450	<1	SW6010B		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1450	MH427A		B1	MH427A	4/29/2010	Grab	MET	Zinc	1,190	410	2.9	SW6010B		6053
1451	MH428		B1	OF80C	12/30/2008	Grab	PCB	Total PCBs	0.041	0.13	<1	SW8082		2499
1452	MH428A		B1	OF80D	12/30/2008	Grab	PCB	Total PCBs	0.39	0.13	3.0	SW8082		2499
1156	CB102		B2	CB102	4/20/2010	Grab	PCB	Total PCBs	0.268	0.13	2.1	SW8082		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Arsenic	14	7.3	1.9	SW6010B		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Cadmium	3.6	5.1	<1	SW6010B		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Chromium	69.4	260	<1	SW6010B		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Copper	104	390	<1	SW6010B		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Lead	715	450	1.6	SW6010B		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
1156	CB102		B2	CB102	4/20/2010	Grab	MET	Zinc	699	410	1.7	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	PCB	Total PCBs	0.46	0.13	3.5	SW8082		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Arsenic	8	7.3	1.1	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Cadmium	2.5	5.1	<1	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Chromium	74.7	260	<1	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Copper	95.3	390	<1	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Lead	89	450	<1	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2270	CB102A		B2	CB102A	4/20/2010	Grab	MET	Zinc	990	410	2.4	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	PCB	Total PCBs	0.49	0.13	3.8	SW8082		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Cadmium	1.4	5.1	<1	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Chromium	41.8	260	<1	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Copper	56.1	390	<1	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Lead	69	450	<1	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2271	CB102B		B2	CB102B	4/20/2010	Grab	MET	Zinc	460	410	1.1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	PCB	Total PCBs	0.367	0.13	2.8	SW8082		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Cadmium	1.7	5.1	<1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Chromium	36.7	260	<1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Copper	52.2	390	<1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Lead	55	450	<1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Mercury	0.04	0.41	<1	SW7471A		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2272	CB102C		B2	CB102C	4/20/2010	Grab	MET	Zinc	559	410	1.4	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	PCB	Total PCBs	0.297	0.13	2.3	SW8082		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Cadmium	2.8	5.1	<1	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Chromium	47.9	260	<1	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Copper	82.3	390	<1	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Lead	77	450	<1	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2273	CB102D		B2	CB102D	4/20/2010	Grab	MET	Zinc	941	410	2.3	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	PCB	Total PCBs	0.39	0.13	3.0	SW8082		6053
1158	CB106		B3	OA58Q	11/18/2008	Grab	PCB	Total PCBs	0.044	0.13	<1	SW8082		2348
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Cadmium	16	5.1	3.1	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Chromium	224	260	<1	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Copper	130	390	<1	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Lead	592	450	1.3	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Mercury	0.19	0.41	<1	SW7471A		6053
1158	CB106		B3	OA58Q	11/18/2008	Grab	MET	Mercury	0.1 U	0.41	<1	SW7471A		2348

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
1158	CB106		B3	CB106	4/21/2010	Grab	MET	Zinc	1,370	410	3.3	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	PCB	Total PCBs	0.28	0.13	2.2	SW8082		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Arsenic	7	7.3	<1	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Cadmium	2.8	5.1	<1	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Chromium	58.8	260	<1	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Copper	73.8	390	<1	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Lead	111	450	<1	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2274	CB106A		B3	CB106A	4/21/2010	Grab	MET	Zinc	622	410	1.5	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	PCB	Total PCBs	0.35	0.13	2.7	SW8082		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Cadmium	16.3	5.1	3.2	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Chromium	121	260	<1	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Copper	116	390	<1	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Lead	285	450	<1	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Mercury	0.17	0.41	<1	SW7471A		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Silver	1	6.1	<1	SW6010B		6053
1159	CB107	CB2A	B3	CB107	4/21/2010	Grab	MET	Zinc	1,270	410	3.1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	PCB	Total PCBs	0.183	0.13	1.4	SW8082		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Arsenic	7 U	7.3	<1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Cadmium	5.8	5.1	1.1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Chromium	105	260	<1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Copper	98.5	390	<1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Lead	209	450	<1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2287	CB428B		B4	CB428B	4/21/2010	Grab	MET	Zinc	949	410	2.3	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	PCB	Total PCBs	0.098	0.13	<1	SW8082		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Cadmium	1.2	5.1	<1	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Chromium	55.9	260	<1	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Copper	65.1	390	<1	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Lead	77	450	<1	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2288	CB428C		B4	CB428C	4/26/2010	Grab	MET	Zinc	365	410	<1	SW6010B		6053
1381	MH101	MH2B/SD-A2-MH	NA	MH101	6/10/2009	Grab	PCB	Total PCBs	0.98	0.13	7.5	SW8081	Abandoned	4164
Parking Lot Area														
2289	CB432		PL1	CB432	4/20/2010	Grab	PCB	Total PCBs	0.57	0.13	4.4	SW8082		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Arsenic	10	7.3	1.4	SW6010B		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Cadmium	8	5.1	1.6	SW6010B		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Chromium	238 J	260	<1	SW6010B		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Copper	197	390	<1	SW6010B		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Lead	657 J	450	1.5	SW6010B		6053

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Mercury	0.14	0.41	<1	SW7471A		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Silver	0.6	6.1	<1	SW6010B		6053
2289	CB432		PL1	CB432	4/20/2010	Grab	MET	Zinc	1,500	410	3.7	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	PCB	Total PCBs	0.252	0.13	1.9	SW8082		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Arsenic	11	7.3	1.5	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Cadmium	2	5.1	<1	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Chromium	62	260	<1	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Copper	112	390	<1	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Lead	111	450	<1	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Mercury	0.06	0.41	<1	SW7471A		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2290	CB433	CB433A	PL1	CB433A	4/20/2010	Grab	MET	Zinc	668	410	1.6	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	PCB	Total PCBs	0.257	0.13	2.0	SW8082		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Arsenic	9	7.3	1.2	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Cadmium	1.7	5.1	<1	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Chromium	75	260	<1	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Copper	120	390	<1	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Lead	118	450	<1	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Mercury	0.07	0.41	<1	SW7471A		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2291	CB435A		PL1	CB435A	4/20/2010	Grab	MET	Zinc	746	410	1.8	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	PCB	Total PCBs	0.197	0.13	1.5	SW8082		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Arsenic	8 U	7.3	1.1	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Cadmium	1.4	5.1	<1	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Chromium	54.4	260	<1	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Copper	75.7	390	<1	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Lead	98	450	<1	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Mercury	0.05	0.41	<1	SW7471A		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
2311	IN433A		PL1	IN433A	4/20/2010	Grab	MET	Zinc	830	410	2.0	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	PCB	Total PCBs	0.91	0.13	7.0	SW8082		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Arsenic	144	7.3	20	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Cadmium	6.4	5.1	1.3	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Chromium	238	260	<1	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Copper	160	390	<1	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Lead	706	450	1.6	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Mercury	0.12	0.41	<1	SW7471A		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1260	CB436		PL2	CB436	4/20/2010	Grab	MET	Zinc	1,030	410	2.5	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	PCB	Total PCBs	0.5	0.13	3.8	SW8082		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Arsenic	30	7.3	4.1	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Cadmium	8.4	5.1	1.6	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Chromium	410	260	1.6	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Copper	197	390	<1	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Lead	870	450	1.9	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Mercury	0.18	0.41	<1	SW7471A		6053

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Silver	0.7	6.1	<1	SW6010B		6053
2294	CB631		PL2	CB631	4/20/2010	Grab	MET	Zinc	1,490	410	3.6	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	PCB	Total PCBs	2.08	0.13	16	SW8082		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Arsenic	32	7.3	4.4	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Cadmium	3.1	5.1	<1	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Chromium	55.3	260	<1	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Copper	44.2	390	<1	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Lead	283	450	<1	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Mercury	0.1	0.41	<1	SW7471A		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Silver	0.4 U	6.1	<1	SW6010B		6053
2295	CB633		PL2	CB633	4/20/2010	Grab	MET	Zinc	689	410	1.7	SW6010B		6053
1366	IN437		PL2	IN437	6/15/2009	Grab	PCB	Total PCBs	0.58	0.13	4.5	SW8081		4164
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	0.61	0.13	4.7	SW8082		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	PCB	Total PCBs	0.57	0.13	4.4	SW8082		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	0.76	0.13	5.8	SW8082		6118
1326	MH434		PL2	NBF-MH434B-052810-S	5/28/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	62.4425	13	4.8	EPA1613		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	90	7.3	12	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Arsenic	39	7.3	5.3	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	60	7.3	8.2	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	5.1	5.1	1.0	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Cadmium	3.4	5.1	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	3.4	5.1	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	93	260	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Chromium	65.8 J	260	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	76 J	260	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	162	390	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Copper	83.3	390	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	130	390	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	236	450	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Lead	219	450	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	146	450	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.2 J	0.41	<1	SW7471A		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Mercury	0.13	0.41	<1	SW7471A		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.1 J	0.41	<1	SW7471A		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	0.8 U	6.1	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Silver	0.5 U	6.1	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	1,350	410	3.3	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-052810-S	5/28/2010	Filter/Stormwater	MET	Zinc	941	410	2.3	SW6010B		6118
1326	MH434		PL2	NBF-MH434A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	923 J	410	2.3	SW6010B		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.13 U	0.50	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.11	0.50	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.13 U	0.96	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.14	0.96	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.78	1.3	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.53	1.3	<1	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	4	3.2	1.3	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	2.8	3.2	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.7	0.67	2.5	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.2	0.67	1.8	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1.5	0.15	10	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.93	0.15	6.2	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	2.3	1.4	1.6	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	2.2	1.4	1.6	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.5	0.23	2.2	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.4	0.23	1.7	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.16	0.54	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.25	0.54	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	4.2	1.7	2.5	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	2.9	1.7	1.7	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.13 U	0.54	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.34	0.54	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.3	0.60	2.2	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1	0.60	1.7	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.23	0.67	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.2	0.67	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	2.1	1.5	1.4	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	1.6	1.5	1.1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	3.1	2.6	1.2	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	2.9	2.6	1.1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	19.38	12	1.6	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	14.86	12	1.2	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	2.27	5.2	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	2.507	5.2	<1	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	2.181	0.15	15	SW8270D		6118
1326	MH434		PL2	NBF-MH434B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.425	0.15	9.5	SW8270D		6118
2308	D434A		PL3	D434A	5/10/2010	Grab	PCB	Total PCBs	0.55	0.13	4.2	SW8082		6053
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	PCB	Total PCBs	0.24	0.13	1.8	SW8082		6053
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PCB	Total PCBs	0.185	0.13	1.4	SW8081		4164
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Arsenic	33	7.3	4.5	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	MET	Arsenic	30	7.3	4.1	SW6010		4164
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Cadmium	2	5.1	<1	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Chromium	54.6	260	<1	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Copper	110	390	<1	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	MET	Copper	110	390	<1	SW6010		4164
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Lead	113	450	<1	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	MET	Lead	95	450	<1	SW6010		4164
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Mercury	0.08	0.41	<1	SW7471A		6053
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	MET	Mercury	0.04	0.41	<1	SW7471		4164
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Silver	0.5 U	6.1	<1	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	4/20/2010	Grab	MET	Zinc	487	410	1.2	SW6010B		6053
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	MET	Zinc	394	410	<1	SW6010		4164

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PHE	p-Cresol (4-Methylphenol)	0.5	0.67	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PHE	Phenol	0.13 U	0.42	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PHT	Bis(2-ethylhexyl) phthalate	1.5	1.3	1.2	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PHT	Butyl benzyl phthalate	0.13 U	0.067	1.9	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Acenaphthene	0.13 U	0.50	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Anthracene	0.13 U	0.96	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Benzo(a)anthracene	0.13	1.3	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Total Benzofluoranthenes	0.3	3.2	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Benzo(g,h,i)perylene	0.13 U	0.67	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Benzo(a)pyrene	0.13 U	0.15	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Chrysene	0.2	1.4	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Dibenz(a,h)anthracene	0.13 U	0.23	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Dibenzofuran	0.13 U	0.54	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Fluoranthene	0.38	1.7	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Fluorene	0.13 U	0.54	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.13 U	0.60	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	2-Methylnaphthalene	0.13 U	0.67	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Phenanthrene	0.19	1.5	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Pyrene	0.2	2.6	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Total HPAHs	1.21	12	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Total LPAHs	0.19	5.2	<1	SW8270		4164
1259	CB435	CD435A	PL4	CB435	6/15/2009	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.123	0.15	<1	SW8270		4164
2309	D435B		PL4	D435B	5/10/2010	Grab	PCB	Total PCBs	0.5	0.13	3.8	SW8082		6053
Lift Station														
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-051511-S	5/15/2011	Filter/Stormwater	PCB	Total PCBs	0.36	0.13	2.8	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	PCB	Total PCBs	0.96	0.13	7.4	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	PCB	Total PCBs	0.4	0.13	3.1	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	PCB	Total PCBs	0.0923	0.13	<1	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-030911-S	3/9/2011	Filter/Stormwater	PCB	Total PCBs	0.61	0.13	4.7	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012811-S	1/28/2011	Filter/Baseflow	PCB	Total PCBs	0.82	0.13	6.3	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	PCB	Total PCBs	0.32	0.13	2.5	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-121210-S	12/12/2010	Filter/Stormwater	PCB	Total PCBs	1.7	0.13	13	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	PCB	Total PCBs	0.79	0.13	6.1	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	PCB	Total PCBs	0.64	0.13	4.9	SW8082		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	PCB	Total PCBs	0.53	0.13	4.1	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	PCB	Total PCBs	0.52	0.13	4.0	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	PCB	Total PCBs	0.6	0.13	4.6	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	PCB	Total PCBs	0.364	0.13	2.8	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	PCB	Total PCBs	0.87	0.13	6.7	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	PCB	Total PCBs	1.93	0.13	15	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	PCB	Total PCBs	1.58	0.13	12	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	PCB	Total PCBs	2.3	0.13	18	SW8082		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	PCB	Total PCBs	2.8	0.13	22	SW8082		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	PCB	Total PCBs	0.66	0.13	5.1	SW8082		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	PCB	Total PCBs	1.69	0.13	13	SW8082		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	PCB	Total PCBs	1.82	0.13	14	SW8082		6077

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	PCB	Total PCBs	0.69	0.13	5.3	SW8082		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	Lift Station Filter	2/1/2007	Filter/Undifferentiated	PCB	Total PCBs	3.3	0.13	25	SW8082		2118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	Lift Station Filter	1/17/2007	Filter/Undifferentiated	PCB	Total PCBs	2.2	0.13	17	SW8082		2118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	HY30A	4/10/2005	Filter/Undifferentiated	PCB	Total PCBs	0.31	0.13	2.4	SW8082		2118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431	8/26/2004	Filter/Undifferentiated	PCB	Total PCBs	0.39	0.13	3.0	SW8082		1174
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431	7/20/2004	Filter/Undifferentiated	PCB	Total PCBs	0.076	0.13	<1	SW8082		1174
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042811-S	4/28/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	24.285	13	1.9	EPA1613		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042511-S	4/25/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	19.512	13	1.5	EPA1613		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032111-S	3/21/2011	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	2.87016	13	<1	EPA 1613B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012111-S	1/21/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	7.53376	13	<1	EPA 1613B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-113010-S	11/30/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	10.7706	13	<1	EPA1613		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-063010-S	6/30/2010	Filter/Baseflow	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	2.06928	13	<1	EPA1613		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052010-S	5/20/2010	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	5.041335	13	<1	EPA1613		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-121509-S	12/15/2009	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	26.2763	13	2.0	EPA1613		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-102909-S	10/29/2009	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	67.5131	13	5.2	EPA1613		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Arsenic	60 U	7.3	8.2	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Arsenic	9	7.3	1.2	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Arsenic	10	7.3	1.4	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Arsenic	7 U	7.3	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Arsenic	20 U	7.3	2.7	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Arsenic	10 U	7.3	1.4	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Arsenic	40 U	7.3	5.5	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Arsenic	8 U	7.3	1.1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Arsenic	30 U	7.3	4.1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Arsenic	50 U	7.3	6.8	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Arsenic	40 U	7.3	5.5	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Arsenic	10	7.3	1.4	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Arsenic	20 U	7.3	2.7	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Arsenic	50 U	7.3	6.8	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Arsenic	20	7.3	2.7	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Arsenic	20 U	7.3	2.7	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Arsenic	9	7.3	1.2	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Cadmium	7	5.1	1.4	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Cadmium	4.4	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Cadmium	3.9	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Cadmium	2.9	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Cadmium	5.3	5.1	1.0	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Cadmium	4	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Cadmium	4	5.1	<1	SW6010B		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Cadmium	4.3	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Cadmium	4	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Cadmium	4	5.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Cadmium	3	5.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Cadmium	7	5.1	1.4	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Cadmium	7	5.1	1.4	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Cadmium	4.9	5.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Cadmium	5	5.1	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Cadmium	6	5.1	1.2	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Cadmium	11.1	5.1	2.2	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Cadmium	8	5.1	1.6	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Cadmium	6.1	5.1	1.2	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Chromium	44	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Chromium	32.5	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Chromium	32	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Chromium	18.4	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Chromium	20	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Chromium	39	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Chromium	25	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Chromium	45	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Chromium	37.5	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Chromium	30	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Chromium	31	260	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Chromium	27	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Chromium	40	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Chromium	36 J	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Chromium	49	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Chromium	44 J	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Chromium	54	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Chromium	61 J	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Chromium	36	260	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Chromium	42	260	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Chromium	42	260	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Chromium	102	260	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Chromium	73	260	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Chromium	36.9	260	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Copper	87	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Copper	35.4	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Copper	64.5	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Copper	23	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Copper	26	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Copper	71.1	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Copper	28	390	<1	SW6010B		N0235

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Copper	41	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Copper	63.8	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Copper	64	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Copper	43	390	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Copper	26	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Copper	75	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Copper	72	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Copper	137 J	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Copper	85	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Copper	151	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Copper	50.9 J	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Copper	68	390	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Copper	80	390	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Copper	95	390	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Copper	261	390	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Copper	145	390	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Copper	73.9	390	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Lead	60	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Lead	138	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Lead	79	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Lead	32	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Lead	27	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Lead	70	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Lead	50	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Lead	140	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Lead	120	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Lead	70	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Lead	60	450	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Lead	20 U	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Lead	70	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Lead	70	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Lead	100	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Lead	50	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Lead	134	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Lead	293 J	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Lead	30	450	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Lead	80	450	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Lead	60	450	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Lead	265	450	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Lead	130	450	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Lead	86	450	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Mercury	0.12	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Mercury	0.07	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Mercury	0.12	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Mercury	0.06	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Mercury	0.06 U	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Mercury	0.12	0.41	<1	SW7471A		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Mercury	0.09	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Mercury	0.09	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Mercury	0.44	0.41	1.1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Mercury	0.11	0.41	<1	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Mercury	5.6	0.41	14	SW7471A		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Mercury	0.15 J	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Mercury	0.1 J	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Mercury	0.12	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Mercury	0.38 J	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Mercury	0.16 J	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Mercury	0.37 J	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Mercury	0.06	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Mercury	0.12	0.41	<1	SW7471A		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Mercury	0.14	0.41	<1	SW7471A		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Mercury	0.18	0.41	<1	SW7471A		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Mercury	0.3	0.41	<1	SW7471A		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Mercury	2 J	0.41	4.9	SW7471A		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Mercury	0.12	0.41	<1	SW7471A		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	KN25A	2/1/2007	Filter/Undifferentiated	MET	Mercury	0.04 U	0.41	<1	SW8082		2118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Silver	4 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Silver	0.5 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Silver	0.6 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Silver	0.4 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Silver	0.9 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Silver	0.8 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Silver	0.5 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Silver	3 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Silver	2 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Silver	0.7 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Silver	1 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Silver	3 U	6.1	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Silver	1 U	6.1	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Silver	0.5 U	6.1	<1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-052511-S	5/25/2011	Filter/Stormwater	MET	Zinc	730	410	1.8	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	MET	Zinc	357	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042811-S	4/28/2011	Filter/Stormwater	MET	Zinc	553	410	1.3	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042511-S	4/25/2011	Filter/Stormwater	MET	Zinc	160	410	<1	SW6010B		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032111-S	3/21/2011	Filter/Baseflow	MET	Zinc	125	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	MET	Zinc	454	410	1.1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	MET	Zinc	254	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-012111-S	1/21/2011	Filter/Stormwater	MET	Zinc	356	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	MET	Zinc	370	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-113010-S	11/30/2010	Filter/Stormwater	MET	Zinc	381	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-111710-S	11/17/2010	Filter/Stormwater	MET	Zinc	303	410	<1	SW6010B		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-063010-S	6/30/2010	Filter/Baseflow	MET	Zinc	220	410	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-060210-S	6/2/2010	Filter/Stormwater	MET	Zinc	487	410	1.2	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052810-S	5/28/2010	Filter/Stormwater	MET	Zinc	491	410	1.2	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-052010-S	5/20/2010	Filter/Stormwater	MET	Zinc	705	410	1.7	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-042710-S	4/27/2010	Filter/Stormwater	MET	Zinc	610 J	410	1.5	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032910-S	3/29/2010	Filter/Stormwater	MET	Zinc	704	410	1.7	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-032010-S	3/20/2010	Filter/Baseflow	MET	Zinc	245 J	410	<1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431A-021110-S	2/11/2010	Filter/Stormwater	MET	Zinc	450	410	1.1	SW6010B		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-020510-S	2/5/2010	Filter/Stormwater	MET	Zinc	430	410	1.0	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-121509-S	12/15/2009	Filter/Stormwater	MET	Zinc	760	410	1.9	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-110609-S	11/6/2009	Filter/Stormwater	MET	Zinc	1,200	410	2.9	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-102909-S	10/29/2009	Filter/Stormwater	MET	Zinc	823	410	2.0	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431A-101709-S	10/17/2009	Filter/Stormwater	MET	Zinc	443	410	1.1	SW6010B		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Acenaphthene	0.21 U	0.50	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Acenaphthene	0.014 U	0.50	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Acenaphthene	0.056	0.50	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Acenaphthene	0.013 U	0.50	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Acenaphthene	0.23 U	0.50	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Acenaphthene	0.085 U	0.50	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Acenaphthene	0.095	0.50	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Acenaphthene	0.12	0.50	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Acenaphthene	0.49	0.50	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Acenaphthene	0.049 UJ	0.50	<1	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Anthracene	0.21 U	0.96	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Anthracene	0.05	0.96	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Anthracene	0.009 J	0.96	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Anthracene	0.013 U	0.96	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Anthracene	0.23 U	0.96	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Anthracene	0.094	0.96	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Anthracene	0.048	0.96	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Anthracene	0.26	0.96	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Anthracene	0.52	0.96	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Anthracene	0.28 J	0.96	<1	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.32	1.3	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.45	1.3	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Benzo(a)anthracene	0.049	1.3	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.68	1.3	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.22	1.3	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.61	1.3	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.2 J	1.3	<1	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	1.2	1.3	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Benzo(a)anthracene	0.81	1.3	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Benzo(a)anthracene	1.7 J	1.3	1.3	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.5	3.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	2.2	3.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Total Benzofluoranthenes	0.22	3.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	3.4	3.2	1.1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.1	3.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	3.4	3.2	1.1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	1.2	3.2	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	6	3.2	1.9	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total Benzofluoranthenes	2.6	3.2	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total Benzofluoranthenes	5.4	3.2	1.7	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.68	0.67	1.0	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.78	0.67	1.2	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Benzo(g,h,i)perylene	0.074	0.67	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.1	0.67	1.6	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.38	0.67	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	1.2	0.67	1.8	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.5 J	0.67	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.1	0.67	3.1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.84	0.67	1.3	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	2.5 J	0.67	3.7	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.51	0.15	3.4	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.67	0.15	4.5	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Benzo(a)pyrene	0.067	0.15	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1.1	0.15	7.3	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.28	0.15	1.9	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	1	0.15	6.7	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.31 J	0.15	2.1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	2.6	0.15	17	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Benzo(a)pyrene	0.95	0.15	6.3	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Benzo(a)pyrene	2.5 J	0.15	17	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Chrysene	1	1.4	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Chrysene	1.3	1.4	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Chrysene	0.14	1.4	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Chrysene	1.9	1.4	1.4	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Chrysene	0.84	1.4	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Chrysene	2.4	1.4	1.7	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Chrysene	0.89 J	1.4	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Chrysene	4.3	1.4	3.1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Chrysene	1.8	1.4	1.3	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Chrysene	3.6 J	1.4	2.6	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.21 U	0.23	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.045	0.23	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Dibenz(a,h)anthracene	0.011 U	0.23	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.026	0.23	<1	SW8270DSIM		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.23 U	0.23	1.0	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.36	0.23	1.6	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.18 J	0.23	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.58	0.23	2.5	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.27	0.23	1.2	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	1 J	0.23	4.3	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Dibenzofuran	0.21 UJ	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Dibenzofuran	0.05	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Dibenzofuran	0.011 U	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Dibenzofuran	0.013 U	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Dibenzofuran	0.23 U	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Dibenzofuran	0.17	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Dibenzofuran	0.11	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Dibenzofuran	0.16	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Dibenzofuran	0.32	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Dibenzofuran	0.22 J	0.54	<1	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Fluoranthene	1.9	1.7	1.1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Fluoranthene	1.8	1.7	1.1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Fluoranthene	0.21	1.7	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Fluoranthene	2.9	1.7	1.7	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Fluoranthene	1.2	1.7	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluoranthene	3.2	1.7	1.9	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluoranthene	1.5	1.7	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Fluoranthene	6.6	1.7	3.9	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Fluoranthene	3.3	1.7	1.9	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Fluoranthene	7.8 J	1.7	4.6	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Fluorene	0.21 U	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Fluorene	0.059	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Fluorene	0.009 J	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Fluorene	0.013 U	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Fluorene	0.23 U	0.54	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Fluorene	0.14	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Fluorene	0.12	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Fluorene	0.16	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Fluorene	0.39	0.54	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Fluorene	0.19 J	0.54	<1	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.56	0.60	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.73	0.60	1.2	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Indeno(1,2,3-cd)pyrene	0.063	0.60	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.97	0.60	1.6	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.31	0.60	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	1.1	0.60	1.8	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.5 J	0.60	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2	0.60	3.3	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.81	0.60	1.4	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	2.3 J	0.60	3.8	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.21 U	0.67	<1	SW8270DSIM		N0235

Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.22	0.67	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	2-Methylnaphthalene	0.031	0.67	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.029	0.67	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.23 U	0.67	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.094	0.67	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.089	0.67	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.11 U	0.67	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	2-Methylnaphthalene	0.39	0.67	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	2-Methylnaphthalene	0.18 J	0.67	<1	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Phenanthrene	0.64	1.5	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Phenanthrene	0.75	1.5	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Phenanthrene	0.087	1.5	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Phenanthrene	1.1	1.5	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Phenanthrene	0.48	1.5	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Phenanthrene	1.3	1.5	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Phenanthrene	0.65	1.5	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Phenanthrene	2.8	1.5	1.9	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Phenanthrene	2.2	1.5	1.5	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Phenanthrene	2.7 J	1.5	1.8	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Pyrene	1.1	2.6	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Pyrene	1.2	2.6	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Pyrene	0.15	2.6	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Pyrene	1.9	2.6	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Pyrene	0.84 J	2.6	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Pyrene	1.9	2.6	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Pyrene	0.95 J	2.6	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Pyrene	4.1	2.6	1.6	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Pyrene	1.9	2.6	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Pyrene	3.2 J	2.6	1.2	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total HPAHs	7.57	12	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total HPAHs	9.175	12	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Total HPAHs	0.973	12	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total HPAHs	13.976	12	1.2	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total HPAHs	5.17	12	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total HPAHs	15.17	12	1.3	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total HPAHs	6.23	12	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total HPAHs	29.48	12	2.5	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total HPAHs	13.28	12	1.1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total HPAHs	30	12	2.5	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total LPAHs	0.64	5.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total LPAHs	0.979	5.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Total LPAHs	0.192	5.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total LPAHs	1.14	5.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total LPAHs	0.62	5.2	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total LPAHs	1.628	5.2	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total LPAHs	1.02	5.2	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total LPAHs	3.45	5.2	<1	SW8270D		6118

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total LPAHs	3.86	5.2	<1	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total LPAHs	3.3	5.2	<1	SW8270D		6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-051511-S	5/15/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.7685	0.15	5.1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-030911-S	3/9/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.0255	0.15	6.8	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-012811-S	1/28/2011	Filter/Baseflow	PAH	Total cPAHs (TEQ, NDx0.5)	0.10215	0.15	<1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-121210-S	12/12/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.6266	0.15	11	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-111710-S	11/17/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.4629	0.15	3.1	SW8270DSIM		N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-060210-S	6/2/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.571	0.15	10	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-042710-S	4/27/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.5269	0.15	3.5	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-032910-S	3/29/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.621	0.15	24	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431B-021110-S	2/11/2010	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	1.417	0.15	9.4	SW8270D		6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431B-110609-S	11/6/2009	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	3.576	0.15	24	SW8270D		6077
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PCB	Total PCBs	1.72	0.13	13	SW8082		N0235
2435	LS431V		Lift Station	NBF-LS431UPA-052511-S-SED	5/25/2011	Filter/Stormwater	PCB	Total PCBs	0.237	0.13	1.8	SW8082		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	PCB	Total PCBs	0.181	0.13	1.4	SW8082		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	PCB	Total PCBs	0.22	0.13	1.7	SW8082		N0235
2435	LS431V		Lift Station	NBF-LS431UPA-32511-S	3/25/2011	Filter/Undifferentiated	PCB	Total PCBs	0.299	0.13	2.3	SW8082		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	PCB	Total PCBs	0.63	0.13	4.8	SW8082		N0235
2435	LS431V		Lift Station	4778	1/13/2006	Grab	PCB	Total PCBs	3	0.13	23	SW8082		308
2435	LS431V		Lift Station	NBF-LS431UPA-042811-S	4/28/2011	Filter/Stormwater	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	2.94352	13	<1	EPA1613		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	D/F	Total Dioxins/Furans (TEQ, NDx0.5)	3.08111	13	<1	EPA1613		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Arsenic	6 U	7.3	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Arsenic	6 U	7.3	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Arsenic	7 U	7.3	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Arsenic	20 U	7.3	2.7	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Arsenic	70 U	7.3	9.6	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Cadmium	3.4	5.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Cadmium	3.6	5.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Cadmium	3.9	5.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Cadmium	3.5	5.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Cadmium	6	5.1	1.2	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Chromium	17	260	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Chromium	19.6	260	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Chromium	38.6	260	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Chromium	20	260	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Chromium	83	260	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Copper	18.1	390	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Copper	24	390	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Copper	24.9	390	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Copper	30.2	390	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Copper	59	390	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Lead	26	450	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Lead	22	450	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Lead	103	450	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Lead	41	450	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Lead	70	450	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Mercury	0.05	0.41	<1	SW7471A		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Mercury	0.05	0.41	<1	SW7471A		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Mercury	0.06	0.41	<1	SW7471A		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Mercury	0.06	0.41	<1	SW7471A		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Mercury	0.1 U	0.41	<1	SW7471A		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Silver	0.4 U	6.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Silver	0.4 U	6.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Silver	0.4 U	6.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Silver	0.9 U	6.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Silver	4 U	6.1	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	MET	Zinc	140	410	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-042811-S	4/28/2011	Filter/Stormwater	MET	Zinc	135	410	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-042811-S	4/28/2011	Centrifuge	MET	Zinc	188	410	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-32511-S	3/25/2011	Filter/Undifferentiated	MET	Zinc	177	410	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-32511-S	3/25/2011	Centrifuge	MET	Zinc	280	410	<1	SW6010B		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Acenaphthene	0.54	0.50	1.1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Acenaphthene	0.044	0.50	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Anthracene	0.41	0.96	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Anthracene	0.16	0.96	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Benzo(a)anthracene	1.1	1.3	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Benzo(a)anthracene	0.55	1.3	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Total Benzofluoranthenes	5.4	3.2	1.7	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	Total Benzofluoranthenes	0.87	3.2	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Benzo(g,h,i)perylene	1.9	0.67	2.8	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	Benzo(g,h,i)perylene	0.31	0.67	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Benzo(a)pyrene	1.5	0.15	10	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	Benzo(a)pyrene	0.43	0.15	2.9	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Chrysene	3.5	1.4	2.5	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Chrysene	0.62	1.4	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Dibenz(a,h)anthracene	0.68	0.23	3.0	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Dibenz(a,h)anthracene	0.33	0.23	1.4	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Dibenzofuran	0.45	0.54	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	Dibenzofuran	0.017	0.54	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Fluoranthene	4.7	1.7	2.8	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Fluoranthene	1.2	1.7	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Fluorene	0.43	0.54	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Fluorene	0.047	0.54	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Indeno(1,2,3-cd)pyrene	1.7	0.60	2.8	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Indeno(1,2,3-cd)pyrene	0.58	0.60	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	2-Methylnaphthalene	0.56	0.67	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	2-Methylnaphthalene	0.023	0.67	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Phenanthrene	3.1	1.5	2.1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Phenanthrene	0.62	1.5	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Pyrene	3.4	2.6	1.3	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Pyrene	0.89	2.6	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Total HPAHs	23.88	12	2.0	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	Total HPAHs	5.78	12	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Total LPAHs	4.976	5.2	<1	SW8270DSIM		N0235

**Appendix Table B-3
Storm Drain Solids Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Method	Chemical Class	Chemical	Concentration (mg/kg)**	RISL (mg/kg)*	RISL Exceedance Factor	Result Method Code	Structure Status	User Study ID
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S-SED	5/25/2011	Filter/Stormwater	PAH	Total LPAHs	0.8912	5.2	<1	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431CENT-052611-S	5/26/2011	Centrifuge	PAH	Total cPAHs (TEQ, NDx0.5)	2.423	0.15	16	SW8270DSIM		N0235
2435	LS431V		Lift Station	NBF-LS431UPB-052511-S	5/25/2011	Filter/Stormwater	PAH	Total cPAHs (TEQ, NDx0.5)	0.6692	0.15	4.5	SW8270DSIM		N0235
Flume Replacement														
1380	MH100	M100; Sump 100	NA	MH100	6/10/2009	Grab	PCB	Total PCBs	1.75	0.13	13	SW8081		4164
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PCB	Total PCBs	1.98	0.13	15	SW8081		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	MET	Arsenic	20	7.3	2.7	SW6010		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	MET	Copper	102	390	<1	SW6010		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	MET	Lead	142	450	<1	SW6010		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	MET	Mercury	0.2	0.41	<1	SW7471		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	MET	Zinc	411	410	1.0	SW6010		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PHE	p-Cresol (4-Methylphenol)	0.059 U	0.67	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PHE	Phenol	0.059 U	0.42	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PHT	Bis(2-ethylhexyl) phthalate	2	1.3	1.5	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PHT	Butyl benzyl phthalate	0.086	0.067	1.3	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Acenaphthene	0.059 U	0.50	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Anthracene	0.14	0.96	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Benzo(a)anthracene	0.38	1.3	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Total Benzofluoranthenes	1.22	3.2	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Benzo(g,h,i)perylene	0.2	0.67	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Benzo(a)pyrene	0.48	0.15	3.2	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Chrysene	0.62	1.4	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Dibenz(a,h)anthracene	0.059 U	0.23	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Dibenzofuran	0.059 U	0.54	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Fluoranthene	0.88	1.7	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Fluorene	0.059 U	0.54	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Indeno(1,2,3-cd)pyrene	0.18	0.60	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	2-Methylnaphthalene	0.059 U	0.67	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Phenanthrene	0.25	1.5	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Pyrene	0.81	2.6	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Total HPAHs	4.77	12	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Total LPAHs	0.39	5.2	<1	SW8270		342
1380	MH100	M100; Sump 100	NA	4713	2/16/2005	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.66715	0.15	4.4	SW8270		342

J = Estimated value

U = Non-detected

* N1-DOWN/UP = downstream/upstream of MH130A

** = Dioxins/furans are presented in ng/kg

D/F = Dioxins/furans

MET = Metals

PAH = Polycyclic aromatic hydrocarbons

PCB = Polychlorinated biphenyls

PHE = Phenols

PHT = Phthalates

TPH = Petroleum Hydrocarbons

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
North Lateral															
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Arsenic	0.2 U	D	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Arsenic	1.3	D	0.87	1.5	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Arsenic	0.9	D	0.87	1.0	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Arsenic	0.95 U	D	0.87	1.1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Arsenic	0.95 U	D	0.87	1.1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Cadmium	0.1	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Copper	3.5	D	2.4	1.5	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Copper	2.4	D	2.4	1.0	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Copper	2.4	D	2.4	1.0	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Copper	1.4	D	2.4	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Copper	0.9	D	2.4	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Copper	1.9	D	2.4	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Copper	2	D	2.4	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Copper	1.3	D	2.4	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Copper	7.5	D	2.4	3.1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Copper	11	D	2.4	4.6	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Copper	7.7	D	2.4	3.2	EPA200.8	6118

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Copper	3.7	D	2.4	1.5	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Copper	8.9 J	D	2.4	3.7	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Copper	9.35	D	2.4	3.9	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Copper	4.3	D	2.4	1.8	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Copper	5.5	D	2.4	2.3	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Copper	6.7	D	2.4	2.8	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Copper	6.5	D	2.4	2.7	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Copper	5.6	D	2.4	2.3	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Lead	0.1 U	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Lead	0.2 UJ	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Lead	0.2 U	D	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Nickel	1.4	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Nickel	1	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Nickel	0.9	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Nickel	1	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Nickel	1.3	D	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Nickel	1.1	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Nickel	1.1	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Nickel	1.3	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Nickel	1.1	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Nickel	0.8	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Nickel	2 J	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Nickel	1.65	D	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Nickel	1.5	D	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Nickel	0.8	D	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Nickel	0.6	D	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Nickel	0.5	D	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Zinc	36	D	33	1.1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Zinc	35	D	33	1.1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Zinc	34	D	33	1.0	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Zinc	38	D	33	1.2	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Zinc	38	D	33	1.2	EPA200.8	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Zinc	56	D	33	1.7	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Zinc	26	D	33	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Zinc	4 U	D	33	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Zinc	44	D	33	1.3	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Zinc	59	D	33	1.8	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Zinc	59	D	33	1.8	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Zinc	52	D	33	1.6	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Zinc	18.7	D	33	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Zinc	33.6	D	33	1.0	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	MET	Zinc	43	D	33	1.3	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Zinc	66	D	33	2.0	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Zinc	66	D	33	2.0	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Zinc	70	D	33	2.1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Zinc	50	D	33	1.5	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PCB	Total PCBs	0.09	N	0.010	9.0	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PCB	Total PCBs	0.041	N	0.010	4.1	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	PCB	Total PCBs	0.101	N	0.010	10	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PCB	Total PCBs	0.053	N	0.010	5.3	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PCB	Total PCBs	0.017	N	0.010	1.7	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PCB	Total PCBs	0.013	N	0.010	1.3	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PCB	Total PCBs	0.05	N	0.010	5.0	SW8082	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PCB	Total PCBs	0.27	N	0.010	27	SW8082	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PCB	Total PCBs	0.046	N	0.010	4.6	SW8082	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PCB	Total PCBs	0.108	N	0.010	11	SW8082	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PCB	Total PCBs	0.027	N	0.010	2.7	SW8082	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PCB	Total PCBs	0.119	N	0.010	12	SW8082	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PCB	Total PCBs	0.22	N	0.010	22	SW8082	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PCB	Total PCBs	0.145	N	0.010	15	SW8082	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	PCB	Total PCBs	0.028	N	0.010	2.8	SW8082	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PCB	Total PCBs	0.054	N	0.010	5.4	SW8082	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	PCB	Total PCBs	0.036	N	0.010	3.6	SW8082	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PCB	Total PCBs	0.016	N	0.010	1.6	SW8082	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PCB	Total PCBs	0.036	N	0.010	3.6	SW8082	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.1 U	N	1.4	<1	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	4.4 U	N	1.4	3.1	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	2.1 U	N	1.4	1.5	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	3.2	N	1.4	2.3	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	0.8 J	N	1.4	<1	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.16	N	0.012	13	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.42	N	0.012	35	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.012	N	0.012	1.0	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.075	N	0.012	6.3	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.011 U	N	0.012	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.014	N	0.012	1.2	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.14	N	0.012	12	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.2	N	0.012	17	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.05	N	0.012	4.2	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	1.3	N	0.012	110	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.043	N	0.012	3.6	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.15	N	0.010	15	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.42	N	0.010	42	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.011	N	0.010	1.1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.078	N	0.010	7.8	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.011 U	N	0.010	1.1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.013 J	N	0.010	1.3	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.13	N	0.010	13	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.2	N	0.010	20	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6077

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.038	N	0.010	3.8	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	1.2 J	N	0.010	120	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.031	N	0.010	3.1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PAH	Fluoranthene	0.36	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PAH	Fluoranthene	0.043	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	PAH	Fluoranthene	1	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PAH	Fluoranthene	0.046	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PAH	Fluoranthene	0.22	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PAH	Fluoranthene	0.038	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PAH	Fluoranthene	0.011 U	N	2.3	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PAH	Fluoranthene	0.03	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PAH	Fluoranthene	0.074	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PAH	Fluoranthene	0.44	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PAH	Fluoranthene	0.12	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PAH	Fluoranthene	0.56	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Fluoranthene	0.01 U	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PAH	Fluoranthene	0.044	N	2.3	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	PAH	Fluoranthene	0.047	N	2.3	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PAH	Fluoranthene	0.15	N	2.3	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	PAH	Fluoranthene	2.7	N	2.3	1.2	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PAH	Fluoranthene	0.088	N	2.3	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PAH	Fluoranthene	0.12	N	2.3	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.21	N	0.010	21	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0071	N	0.010	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.59	N	0.010	59	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.015	N	0.010	1.5	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.29	N	0.010	29	SW8270D / SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0091	N	0.010	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0078 U	N	0.010	<1	SW8270DSIM	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.11	N	0.010	11	SW8270D / SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.018	N	0.010	1.8	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.18	N	0.010	18	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0078	N	0.010	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.28	N	0.010	28	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0076 U	N	0.010	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0077	N	0.010	<1	SW8270DSIM	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0091	N	0.010	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.058	N	0.010	5.8	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	1.7	N	0.010	170	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0092	N	0.010	<1	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.046	N	0.010	4.6	SW8270DSIM	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Arsenic	1.4	T	0.87	1.6	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Arsenic	0.7	T	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Arsenic	1.4	T	0.87	1.6	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Arsenic	0.4	T	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Arsenic	2	T	0.87	2.3	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Arsenic	3	T	0.87	3.4	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	6118

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Arsenic	1.6	T	0.87	1.8	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Arsenic	1.6	T	0.87	1.8	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Arsenic	3.1	T	0.87	3.6	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Arsenic	1.6	T	0.87	1.8	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Arsenic	1.6	T	0.87	1.8	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Cadmium	0.5	T	0.43	1.2	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Cadmium	0.6	T	0.43	1.4	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Cadmium	14.9	T	0.43	35	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Cadmium	15.9	T	0.43	37	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Cadmium	0.6	T	0.43	1.4	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Copper	10.4	T	2.4	4.3	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Copper	3.1	T	2.4	1.3	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Copper	19.6	T	2.4	8.2	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Copper	3.3	T	2.4	1.4	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Copper	4.6	T	2.4	1.9	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Copper	3.7	T	2.4	1.5	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Copper	2.7	T	2.4	1.1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Copper	3.9 U	T	2.4	1.6	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Copper	9.7	T	2.4	4.0	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Copper	27.5	T	2.4	11	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Copper	12.1	T	2.4	5.0	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Copper	33.2	T	2.4	14	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Copper	2.55 UJ	T	2.4	1.1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Copper	8.8	T	2.4	3.7	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	MET	Copper	7.2	T	2.4	3.0	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Copper	16.6	T	2.4	6.9	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Copper	26.5	T	2.4	11	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Copper	7.8	T	2.4	3.3	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Copper	8	T	2.4	3.3	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Lead	6	T	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Lead	0.4	T	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Lead	12	T	8.1	1.5	EPA200.8	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Lead	3	T	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Lead	1 U	T	8.1	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Lead	10	T	8.1	1.2	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Lead	14	T	8.1	1.7	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Lead	1.85 J	T	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Lead	3	T	8.1	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W-DUP	2/5/2010	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Lead	5	T	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Lead	18	T	8.1	2.2	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Lead	2	T	8.1	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Nickel	2.2	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Nickel	1.1	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Nickel	3.6	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Nickel	1.3	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Nickel	1	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Nickel	0.9	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Nickel	1.3	T	8.2	<1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Nickel	1.4	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Nickel	1.6	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Nickel	2.8	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Nickel	1.2	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Nickel	5.1	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Nickel	2.15 J	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Nickel	2.1 J	T	8.2	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	MET	Nickel	1.7	T	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Nickel	1.9	T	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Nickel	3.5	T	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042711-W	4/27/2011	Stormwater	Composite	MET	Zinc	61	T	33	1.8	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042511-W	4/25/2011	Stormwater	Composite	MET	Zinc	42	T	33	1.3	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-030911-W	3/9/2011	Stormwater	Composite	MET	Zinc	80	T	33	2.4	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-012111-W	1/21/2011	Stormwater	Composite	MET	Zinc	48	T	33	1.5	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-121210-W	12/12/2010	Stormwater	Composite	MET	Zinc	51	T	33	1.5	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-113010-W	11/30/2010	Stormwater	Composite	MET	Zinc	69	T	33	2.1	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-111710-W	11/17/2010	Stormwater	Composite	MET	Zinc	49	T	33	1.5	EPA200.8	N0235
1383	MH108	MH6A	N1-DOWN	NBF-MH108-062910-W	6/29/2010	Baseflow Water	Composite	MET	Zinc	16	T	33	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-060210-W	6/2/2010	Stormwater	Composite	MET	Zinc	63	T	33	1.9	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-052010-W	5/20/2010	Stormwater	Composite	MET	Zinc	103	T	33	3.1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-042710-W	4/27/2010	Stormwater	Composite	MET	Zinc	73	T	33	2.2	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-032910-W	3/29/2010	Stormwater	Composite	MET	Zinc	114	T	33	3.5	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-022310-W	2/23/2010	Baseflow Water	Composite	MET	Zinc	13.1 J	T	33	<1	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	NBF-MH108-021110-W	2/11/2010	Stormwater	Composite	MET	Zinc	63.8	T	33	1.9	EPA200.8	6118
1383	MH108	MH6A	N1-DOWN	MH108-020510-W	2/5/2010	Stormwater	Composite	MET	Zinc	51	T	33	1.5	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-121509-W	12/15/2009	Stormwater	Composite	MET	Zinc	107	T	33	3.2	EPA200.8	6077

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1383	MH108	MH6A	N1-DOWN	MH108-110609-W	11/6/2009	Stormwater	Composite	MET	Zinc	127	T	33	3.8	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-102909-W	10/29/2009	Stormwater	Composite	MET	Zinc	80	T	33	2.4	EPA200.8	6077
1383	MH108	MH6A	N1-DOWN	MH108-101709-W	10/17/2009	Stormwater	Composite	MET	Zinc	62	T	33	1.9	EPA200.8	6077
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711	4/27/2011	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711	4/27/2011	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Copper	14.5	D	2.4	6.0	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Copper	5.2	D	2.4	2.2	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711	4/27/2011	Stormwater	Composite	MET	Copper	3.6	D	2.4	1.5	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Copper	2.4	D	2.4	1.0	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Copper	2	D	2.4	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Copper	3.4	D	2.4	1.4	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Lead	0.4	D	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Lead	0.3	D	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711	4/27/2011	Stormwater	Composite	MET	Lead	0.3	D	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Lead	0.1	D	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Nickel	2.1	D	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Nickel	0.8	D	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711	4/27/2011	Stormwater	Composite	MET	Nickel	1.7	D	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Nickel	2.8	D	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Nickel	1.9	D	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Nickel	0.9	D	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Zinc	56	D	33	1.7	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Zinc	31	D	33	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711	4/27/2011	Stormwater	Composite	MET	Zinc	20	D	33	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Zinc	8	D	33	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Zinc	6	D	33	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Zinc	19	D	33	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PCB	Total PCBs	0.232	N	0.010	23	SW8082	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PCB	Total PCBs	0.134	N	0.010	13	SW8082	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PCB	Total PCBs	0.048	N	0.010	4.8	SW8082	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	PCB	Total PCBs	0.216	N	0.010	22	SW8082	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.7	N	1.4	1.2	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.3	N	1.4	<1	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.043	N	0.012	3.6	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.023 U	N	0.012	1.9	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	2.8	N	0.012	230	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PAH	Benzo(g,h,i)perylene	0.46	N	0.012	38	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PAH	Benzo(g,h,i)perylene	0.76	N	0.012	63	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	3.2	N	0.012	270	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.029	N	0.010	2.9	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.021 U	N	0.010	2.1	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	3.1	N	0.010	310	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PAH	Benzo(a)pyrene	0.48	N	0.010	48	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PAH	Benzo(a)pyrene	0.65	N	0.010	65	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	3.6	N	0.010	360	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PAH	Fluoranthene	0.18	N	2.3	<1	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PAH	Fluoranthene	0.14	N	2.3	<1	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PAH	Fluoranthene	5.6	N	2.3	2.4	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PAH	Fluoranthene	0.92	N	2.3	<1	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PAH	Fluoranthene	1.2	N	2.3	<1	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	PAH	Fluoranthene	9	N	2.3	3.9	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.044	N	0.010	4.4	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.017	N	0.010	1.7	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	4.3	N	0.010	430	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.73	N	0.010	73	SW8270D / SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.95	N	0.010	95	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	5.0	N	0.010	500	SW8270DSIM	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Arsenic	0.7	T	0.87	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	MET	Arsenic	7	T	0.87	8.0	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Arsenic	3	T	0.87	3.4	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Arsenic	2.1	T	0.87	2.4	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Arsenic	6.2	T	0.87	7.1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	MET	Cadmium	2.7	T	0.43	6.3	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Cadmium	1.1	T	0.43	2.6	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Cadmium	0.8	T	0.43	1.9	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Cadmium	2	T	0.43	4.7	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Copper	21.3	T	2.4	8.9	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Copper	8.7	T	2.4	3.6	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	MET	Copper	90.7	T	2.4	38	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Copper	40.4	T	2.4	17	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Copper	18.4	T	2.4	7.7	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Copper	94.3	T	2.4	39	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Lead	3	T	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Lead	4.7	T	8.1	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	MET	Lead	132	T	8.1	16	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Lead	236	T	8.1	29	EPA200.8	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Lead	24	T	8.1	3.0	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Lead	99	T	8.1	12	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Nickel	2.4	T	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Nickel	1	T	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	MET	Nickel	11.4	T	8.2	1.4	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Nickel	6.4	T	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Nickel	4	T	8.2	<1	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Nickel	11.7	T	8.2	1.4	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-052511-W	5/25/2011	Stormwater	Composite	MET	Zinc	65	T	33	2.0	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-051511-W	5/15/2011	Stormwater	Composite	MET	Zinc	38	T	33	1.2	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042711-W	4/27/2011	Stormwater	Composite	MET	Zinc	280	T	33	8.5	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-042111-W	4/21/2011	Base Flow	Composite	MET	Zinc	110	T	33	3.3	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-032111-W	3/21/2011	Base Flow	Composite	MET	Zinc	45	T	33	1.4	EPA200.8	N0235
1404	MH178	MH26A/X361-1/SL4-T5A	N1-UP	NBF-MH178-030911-W	3/9/2011	Stormwater	Composite	MET	Zinc	227	T	33	6.9	EPA200.8	N0235
1725	CB187A		N11	CB187A	12/2/2009	SD Infiltrating Water (Baseflow Water)	Grab	PCB	Total PCBs	0.74	N	0.010	74	SW8082	4178
3604	NLS-ROOF02		NA	NLS-ROOF02-031511	3/15/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3604	NLS-ROOF02		NA	NLS-ROOF02-031511	3/15/2011	Roof Drain Water	Grab	MET	Arsenic	0.2 U	T	0.87	<1	EPA200.8	9998
3604	NLS-ROOF02		NA	NLS-ROOF02-031511	3/15/2011	Roof Drain Water	Grab	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	9998
3604	NLS-ROOF02		NA	NLS-ROOF02-031511	3/15/2011	Roof Drain Water	Grab	MET	Copper	3.6	T	2.4	1.5	EPA200.8	9998
3604	NLS-ROOF02		NA	NLS-ROOF02-031511	3/15/2011	Roof Drain Water	Grab	MET	Lead	2	T	8.1	<1	EPA200.8	9998
3604	NLS-ROOF02		NA	NLS-ROOF02-031511	3/15/2011	Roof Drain Water	Grab	MET	Zinc	23	T	33	<1	EPA200.8	9998
3605	NLS-ROOF03		NA	NLS-ROOF03-050211	5/2/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.011	N	0.010	1.1	SW8082	9998
3605	NLS-ROOF03		NA	NLS-ROOF03-050211	5/2/2011	Roof Drain Water	Grab	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	9998
3605	NLS-ROOF03		NA	NLS-ROOF03-050211	5/2/2011	Roof Drain Water	Grab	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	9998
3605	NLS-ROOF03		NA	NLS-ROOF03-050211	5/2/2011	Roof Drain Water	Grab	MET	Copper	19.8	T	2.4	8.3	EPA200.8	9998
3605	NLS-ROOF03		NA	NLS-ROOF03-050211	5/2/2011	Roof Drain Water	Grab	MET	Lead	13.1	T	8.1	1.6	EPA200.8	9998
3605	NLS-ROOF03		NA	NLS-ROOF03-050211	5/2/2011	Roof Drain Water	Grab	MET	Zinc	190	T	33	5.8	EPA200.8	9998
3606	NLS-ROOF04		NA	NLS-ROOF04-041311	4/13/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3606	NLS-ROOF04		NA	NLS-ROOF04-041311	4/13/2011	Roof Drain Water	Grab	MET	Arsenic	0.2 U	T	0.87	<1	EPA200.8	9998
3606	NLS-ROOF04		NA	NLS-ROOF04-041311	4/13/2011	Roof Drain Water	Grab	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	9998
3606	NLS-ROOF04		NA	NLS-ROOF04-041311	4/13/2011	Roof Drain Water	Grab	MET	Copper	4.3	T	2.4	1.8	EPA200.8	9998
3606	NLS-ROOF04		NA	NLS-ROOF04-041311	4/13/2011	Roof Drain Water	Grab	MET	Lead	0.4	T	8.1	<1	EPA200.8	9998
3606	NLS-ROOF04		NA	NLS-ROOF04-041311	4/13/2011	Roof Drain Water	Grab	MET	Zinc	271	T	33	8.2	EPA200.8	9998
3607	NLS-ROOF06		NA	NLS-ROOF06-031511	3/15/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3607	NLS-ROOF06		NA	NLS-ROOF06-031511	3/15/2011	Roof Drain Water	Grab	MET	Arsenic	0.5	T	0.87	<1	EPA200.8	9998
3607	NLS-ROOF06		NA	NLS-ROOF06-031511	3/15/2011	Roof Drain Water	Grab	MET	Cadmium	0.7	T	0.43	1.6	EPA200.8	9998
3607	NLS-ROOF06		NA	NLS-ROOF06-031511	3/15/2011	Roof Drain Water	Grab	MET	Copper	14.9	T	2.4	6.2	EPA200.8	9998
3607	NLS-ROOF06		NA	NLS-ROOF06-031511	3/15/2011	Roof Drain Water	Grab	MET	Lead	6	T	8.1	<1	EPA200.8	9998
3607	NLS-ROOF06		NA	NLS-ROOF06-031511	3/15/2011	Roof Drain Water	Grab	MET	Zinc	250	T	33	7.6	EPA200.8	9998
3608	NLS-ROOF09		NA	NLS-ROOF09-041311	4/13/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.011	N	0.010	1.1	SW8082	9998
3608	NLS-ROOF09		NA	NLS-ROOF09-041311	4/13/2011	Roof Drain Water	Grab	MET	Arsenic	9.8	T	0.87	11	EPA200.8	9998
3608	NLS-ROOF09		NA	NLS-ROOF09-041311	4/13/2011	Roof Drain Water	Grab	MET	Cadmium	8.6	T	0.43	20	EPA200.8	9998
3608	NLS-ROOF09		NA	NLS-ROOF09-041311	4/13/2011	Roof Drain Water	Grab	MET	Copper	35.4	T	2.4	15	EPA200.8	9998
3608	NLS-ROOF09		NA	NLS-ROOF09-041311	4/13/2011	Roof Drain Water	Grab	MET	Lead	2.8	T	8.1	<1	EPA200.8	9998
3608	NLS-ROOF09		NA	NLS-ROOF09-041311	4/13/2011	Roof Drain Water	Grab	MET	Zinc	1,590	T	33	48	EPA200.8	9998
3609	NLS-ROOF10		NA	NLS-ROOF10-031511	3/15/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3609	NLS-ROOF10		NA	NLS-ROOF10-031511	3/15/2011	Roof Drain Water	Grab	MET	Arsenic	0.2	T	0.87	<1	EPA200.8	9998
3609	NLS-ROOF10		NA	NLS-ROOF10-031511	3/15/2011	Roof Drain Water	Grab	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	9998
3609	NLS-ROOF10		NA	NLS-ROOF10-031511	3/15/2011	Roof Drain Water	Grab	MET	Copper	8.4	T	2.4	3.5	EPA200.8	9998
3609	NLS-ROOF10		NA	NLS-ROOF10-031511	3/15/2011	Roof Drain Water	Grab	MET	Lead	6	T	8.1	<1	EPA200.8	9998

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
3609	NLS-ROOF10		NA	NLS-ROOF10-031511	3/15/2011	Roof Drain Water	Grab	MET	Zinc	490	T	33	15	EPA200.8	9998
3610	NLS-ROOF12		NA	NLS-ROOF12-031511	3/15/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3610	NLS-ROOF12		NA	NLS-ROOF12-031511	3/15/2011	Roof Drain Water	Grab	MET	Arsenic	0.2 U	T	0.87	<1	EPA200.8	9998
3610	NLS-ROOF12		NA	NLS-ROOF12-031511	3/15/2011	Roof Drain Water	Grab	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	9998
3610	NLS-ROOF12		NA	NLS-ROOF12-031511	3/15/2011	Roof Drain Water	Grab	MET	Copper	1.6	T	2.4	<1	EPA200.8	9998
3610	NLS-ROOF12		NA	NLS-ROOF12-031511	3/15/2011	Roof Drain Water	Grab	MET	Lead	1 U	T	8.1	<1	EPA200.8	9998
3610	NLS-ROOF12		NA	NLS-ROOF12-031511	3/15/2011	Roof Drain Water	Grab	MET	Zinc	199	T	33	6.0	EPA200.8	9998
3611	NLS-ROOF13		NA	NLS-ROOF13-050211	5/2/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3611	NLS-ROOF13		NA	NLS-ROOF13-050211	5/2/2011	Roof Drain Water	Grab	MET	Arsenic	0.2	T	0.87	<1	EPA200.8	9998
3611	NLS-ROOF13		NA	NLS-ROOF13-050211	5/2/2011	Roof Drain Water	Grab	MET	Cadmium	0.1	T	0.43	<1	EPA200.8	9998
3611	NLS-ROOF13		NA	NLS-ROOF13-050211	5/2/2011	Roof Drain Water	Grab	MET	Copper	3.6	T	2.4	1.5	EPA200.8	9998
3611	NLS-ROOF13		NA	NLS-ROOF13-050211	5/2/2011	Roof Drain Water	Grab	MET	Lead	2.9	T	8.1	<1	EPA200.8	9998
3611	NLS-ROOF13		NA	NLS-ROOF13-050211	5/2/2011	Roof Drain Water	Grab	MET	Zinc	80	T	33	2.4	EPA200.8	9998
3612	NLS-ROOF15		NA	NLS-ROOF15-041311	4/13/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	9998
3612	NLS-ROOF15		NA	NLS-ROOF15-041311	4/13/2011	Roof Drain Water	Grab	MET	Arsenic	1.2	T	0.87	1.4	EPA200.8	9998
3612	NLS-ROOF15		NA	NLS-ROOF15-041311	4/13/2011	Roof Drain Water	Grab	MET	Cadmium	0.1	T	0.43	<1	EPA200.8	9998
3612	NLS-ROOF15		NA	NLS-ROOF15-041311	4/13/2011	Roof Drain Water	Grab	MET	Copper	9.7	T	2.4	4.0	EPA200.8	9998
3612	NLS-ROOF15		NA	NLS-ROOF15-041311	4/13/2011	Roof Drain Water	Grab	MET	Lead	4	T	8.1	<1	EPA200.8	9998
3612	NLS-ROOF15		NA	NLS-ROOF15-041311	4/13/2011	Roof Drain Water	Grab	MET	Zinc	81	T	33	2.5	EPA200.8	9998
3613	NLS-ROOF16		NA	NLS-ROOF16-050211	5/2/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.013	N	0.010	1.3	SW8082	9998
3613	NLS-ROOF16		NA	NLS-ROOF16-050211	5/2/2011	Roof Drain Water	Grab	MET	Arsenic	0.4	T	0.87	<1	EPA200.8	9998
3613	NLS-ROOF16		NA	NLS-ROOF16-050211	5/2/2011	Roof Drain Water	Grab	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	9998
3613	NLS-ROOF16		NA	NLS-ROOF16-050211	5/2/2011	Roof Drain Water	Grab	MET	Copper	12.4	T	2.4	5.2	EPA200.8	9998
3613	NLS-ROOF16		NA	NLS-ROOF16-050211	5/2/2011	Roof Drain Water	Grab	MET	Lead	12	T	8.1	1.5	EPA200.8	9998
3613	NLS-ROOF16		NA	NLS-ROOF16-050211	5/2/2011	Roof Drain Water	Grab	MET	Zinc	211	T	33	6.4	EPA200.8	9998
3614	NLS-ROOF17		NA	NLS-ROOF17-031511	3/15/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.013	N	0.010	1.3	SW8082	9998
3614	NLS-ROOF17		NA	NLS-ROOF17-031511	3/15/2011	Roof Drain Water	Grab	MET	Arsenic	0.2 U	T	0.87	<1	EPA200.8	9998
3614	NLS-ROOF17		NA	NLS-ROOF17-031511	3/15/2011	Roof Drain Water	Grab	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	9998
3614	NLS-ROOF17		NA	NLS-ROOF17-031511	3/15/2011	Roof Drain Water	Grab	MET	Copper	6.8	T	2.4	2.8	EPA200.8	9998
3614	NLS-ROOF17		NA	NLS-ROOF17-031511	3/15/2011	Roof Drain Water	Grab	MET	Lead	3	T	8.1	<1	EPA200.8	9998
3614	NLS-ROOF17		NA	NLS-ROOF17-031511	3/15/2011	Roof Drain Water	Grab	MET	Zinc	132	T	33	4.0	EPA200.8	9998
3615	NLS-ROOF19		NA	NLS-ROOF19-031511	3/15/2011	Roof Drain Water	Grab	PCB	Total PCBs	0.026	N	0.010	2.6	SW8082	9998
3615	NLS-ROOF19		NA	NLS-ROOF19-031511	3/15/2011	Roof Drain Water	Grab	MET	Arsenic	0.2 U	T	0.87	<1	EPA200.8	9998
3615	NLS-ROOF19		NA	NLS-ROOF19-031511	3/15/2011	Roof Drain Water	Grab	MET	Cadmium	0.6	T	0.43	1.4	EPA200.8	9998
3615	NLS-ROOF19		NA	NLS-ROOF19-031511	3/15/2011	Roof Drain Water	Grab	MET	Copper	9.5	T	2.4	4.0	EPA200.8	9998
3615	NLS-ROOF19		NA	NLS-ROOF19-031511	3/15/2011	Roof Drain Water	Grab	MET	Lead	1 U	T	8.1	<1	EPA200.8	9998
3615	NLS-ROOF19		NA	NLS-ROOF19-031511	3/15/2011	Roof Drain Water	Grab	MET	Zinc	1,140	T	33	35	EPA200.8	9998
North-Central Lateral															
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Arsenic	0.7	D	0.87	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1	D	0.43	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1	D	0.43	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1	D	0.43	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	2.1	D	2.4	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	2	D	2.4	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	1.9	D	2.4	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Copper	1.1	D	2.4	<1	EPA200.8	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.1 J	D	8.1	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.1 U	D	8.1	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.1	D	8.1	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Lead	0.1 U	D	8.1	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.8	D	8.2	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Nickel	1.5	D	8.2	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	30	D	33	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	28	D	33	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	23	D	33	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Zinc	35	D	33	1.1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PCB	Total PCBs	0.024 J	N	0.010	2.4	SW8082	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PCB	Total PCBs	0.011	N	0.010	1.1	SW8082	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PCB	Total PCBs	0.019 J	N	0.010	1.9	SW8082	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PCB	Total PCBs	0.02	N	0.010	2.0	SW8082	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PAH	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PAH	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.039	N	0.012	3.3	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.033	N	0.012	2.8	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.055	N	0.012	4.6	SW8270DSIM	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PAH	Benzo(g,h,i)perylene	1 U	N	0.012	83	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.025 J	N	0.010	2.5	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.027	N	0.010	2.7	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.037	N	0.010	3.7	SW8270DSIM	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PAH	Benzo(a)pyrene	1 U	N	0.010	100	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PAH	Fluoranthene	0.084	N	2.3	<1	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PAH	Fluoranthene	0.11	N	2.3	<1	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PAH	Fluoranthene	0.21	N	2.3	<1	SW8270DSIM	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PAH	Fluoranthene	1 U	N	2.3	<1	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.038	N	0.010	3.8	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.043	N	0.010	4.3	SW8270DSIM	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.057	N	0.010	5.7	SW8270DSIM	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	PAH	Total cPAHs (TEQ, NDx0.5)	0.71 U	N	0.010	71	SW8270D	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.7	T	0.87	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.4	T	0.87	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.5	T	0.87	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Arsenic	93	T	0.87	107	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Cadmium	17.3	T	0.43	40	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	3.7	T	2.4	1.5	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	3.3	T	2.4	1.4	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	3.2	T	2.4	1.3	EPA200.8	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Copper	143	T	2.4	60	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	1.5	T	8.1	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	1.4	T	8.1	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Lead	62	T	8.1	7.6	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	0.5 J	T	8.2	<1	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.6	T	8.2	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Nickel	56	T	8.2	6.8	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	40	T	33	1.2	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	38	T	33	1.2	EPA200.8	N0259
2991	MH362		NC1	NBF-MH362-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	25	T	33	<1	EPA200.8	N0259
4175	MH362		NC1	NBF-White MH362-120911-W	12/9/2011	Stormwater	Grab	MET	Zinc	2,230	T	33	68	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.2 U	D	0.87	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.2 U	D	0.87	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.2 U	D	0.87	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	1.8	D	2.4	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	2.1	D	2.4	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	2.1	D	2.4	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.1 J	D	8.1	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.1 U	D	8.1	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.1	D	8.1	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	1.1 J	D	8.2	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	0.9	D	8.2	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.6	D	8.2	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	23	D	33	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	22	D	33	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	25	D	33	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	2.1 U	N	1.4	1.5	SW8270D	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.04	N	0.012	3.3	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.027	N	0.012	2.3	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.093	N	0.012	7.8	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.022 J	N	0.010	2.2	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.028	N	0.010	2.8	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.066	N	0.010	6.6	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PAH	Fluoranthene	0.11	N	2.3	<1	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PAH	Fluoranthene	0.12	N	2.3	<1	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PAH	Fluoranthene	0.4	N	2.3	<1	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.035	N	0.010	3.5	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.044	N	0.010	4.4	SW8270DSIM	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.11	N	0.010	11	SW8270DSIM	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.2	T	0.87	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.2	T	0.87	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.3	T	0.87	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1 U	T	0.43	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1 U	T	0.43	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1	T	0.43	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	2.6	T	2.4	1.1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	3	T	2.4	1.3	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	3.3	T	2.4	1.4	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.7	T	8.1	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	1.2	T	8.1	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.5 UJ	T	8.2	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	1.2 J	T	8.2	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.5 U	T	8.2	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	27	T	33	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	25	T	33	<1	EPA200.8	N0259
3066	UNKCB27		NC1	NBF-UNKCB27-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	24	T	33	<1	EPA200.8	N0259
South-Central Lateral															
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.7	D	0.87	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.7	D	0.87	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	1.5	D	2.4	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	1.2	D	2.4	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	1.4	D	2.4	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.1 UJ	D	8.1	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.1 U	D	8.1	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.5	D	8.2	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	0.8	D	8.2	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	1	D	8.2	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	13	D	33	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	18	D	33	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	19	D	33	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PCB	Total PCBs	0.015 J	N	0.010	1.5	SW8082	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PCB	Total PCBs	0.006 J	N	0.010	<1	SW8082	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PCB	Total PCBs	0.011	N	0.010	1.1	SW8082	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	0.9 J	N	1.0	<1	SW8270D	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.019	N	0.012	1.6	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.0055 J	N	0.012	<1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.023	N	0.012	1.9	SW8270DSIM	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.011 J	N	0.010	1.1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.0059 J	N	0.010	<1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.017	N	0.010	1.7	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PAH	Fluoranthene	0.034	N	2.3	<1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PAH	Fluoranthene	0.021	N	2.3	<1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PAH	Fluoranthene	0.092	N	2.3	<1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.017	N	0.010	1.7	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0083	N	0.010	<1	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.027	N	0.010	2.7	SW8270DSIM	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	1.2	T	0.87	1.4	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	1.1	T	0.87	1.3	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	1.5	T	0.87	1.7	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1	T	0.43	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	4.2	T	2.4	1.8	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	2.7	T	2.4	1.1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	3.6	T	2.4	1.5	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	1.1	T	8.1	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.7	T	8.1	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	1.5	T	8.1	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.9	T	8.2	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	0.7 J	T	8.2	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	1.3	T	8.2	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	32	T	33	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	25	T	33	<1	EPA200.8	N0259
1728	MH368		SC1	NBF-MH368-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	36	T	33	1.1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	1.9	D	2.4	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	2	D	2.4	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	1.8	D	2.4	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.1 UJ	D	8.1	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.1 U	D	8.1	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.1	D	8.1	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.6	D	8.2	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	2	D	8.2	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.9	D	8.2	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	7	D	33	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	8	D	33	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	9	D	33	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.012	N	0.012	1.0	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.012	N	0.012	1.0	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.015	N	0.012	1.3	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.0063 J	N	0.010	<1	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.012	N	0.010	1.2	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.0095 J	N	0.010	<1	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PAH	Fluoranthene	0.026	N	2.3	<1	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PAH	Fluoranthene	0.04	N	2.3	<1	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PAH	Fluoranthene	0.06	N	2.3	<1	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.011	N	0.010	1.1	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.019	N	0.010	1.9	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.017	N	0.010	1.7	SW8270DSIM	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1	T	0.43	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1 U	T	0.43	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1 U	T	0.43	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	3.4	T	2.4	1.4	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	3.2	T	2.4	1.3	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	3.1	T	2.4	1.3	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.7	T	8.1	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.5	T	8.1	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.6	T	8.1	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	2.1 J	T	8.2	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.9	T	8.2	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	10	T	33	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	11	T	33	<1	EPA200.8	N0259
1456	MH461	MH18C/SD-A18-MH	SC1	NBF-MH461-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	12	T	33	<1	EPA200.8	N0259
South Lateral															
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	1.7	D	2.4	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	2	D	2.4	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	2.1	D	2.4	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.2 J	D	8.1	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.3	D	8.1	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	1.1	D	8.2	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	11	D	33	<1	EPA200.8	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	16	D	33	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	18	D	33	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PCB	Total PCBs	0.013	N	0.010	1.3	SW8082	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PCB	Total PCBs	0.019 J	N	0.010	1.9	SW8082	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PCB	Total PCBs	0.024	N	0.010	2.4	SW8082	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	3.5 U	N	1.4	<1	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.6	N	0.012	50	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.55	N	0.012	46	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.64	N	0.012	53	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.35 J	N	0.010	35	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.45	N	0.010	45	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.48	N	0.010	48	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PAH	Fluoranthene	0.93	N	2.3	<1	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PAH	Fluoranthene	1.4	N	2.3	<1	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PAH	Fluoranthene	0.6 J	N	2.3	<1	SW8270D	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.54	N	0.010	54	SW8270D / SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.69	N	0.010	69	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.74	N	0.010	74	SW8270DSIM	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	1.9	T	0.87	2.2	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.8	T	0.87	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	1.5	T	0.87	1.7	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.6	T	0.43	1.4	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.5	T	0.43	1.2	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.5	T	0.43	1.2	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	11.6	T	2.4	4.8	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	7.7	T	2.4	3.2	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	9.1	T	2.4	3.8	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	9.7	T	8.1	1.2	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	6.8	T	8.1	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	7.5	T	8.1	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	2	T	8.2	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	3.2 J	T	8.2	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	1.7	T	8.2	<1	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	71	T	33	2.2	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	54	T	33	1.6	EPA200.8	N0259
1436	MH356	MH21C/SL4-T2	S1	NBF-MH356-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	61	T	33	1.8	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.2	D	0.43	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	2.6	D	2.4	1.1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	3	D	2.4	1.3	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	2.7	D	2.4	1.1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	0.6 J	D	8.1	<1	EPA200.8	N0259

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	0.3	D	8.1	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	0.4	D	8.1	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	0.9	D	8.2	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	1.7	D	8.2	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	16	D	33	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	20	D	33	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	23	D	33	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.2 U	N	1.4	<1	SW8270D	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.23	N	0.012	19	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.13	N	0.012	11	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.21	N	0.012	18	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.13 J	N	0.010	13	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.13	N	0.010	13	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PAH	Benzo(a)pyrene	0.15	N	0.010	15	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PAH	Fluoranthene	0.52	N	2.3	<1	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PAH	Fluoranthene	0.47	N	2.3	<1	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PAH	Fluoranthene	0.73	N	2.3	<1	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.21	N	0.010	21	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.21	N	0.010	21	SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.25	N	0.010	25	SW8270D / SW8270DSIM	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Arsenic	0.7	T	0.87	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Arsenic	0.7	T	0.87	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Copper	4.8	T	2.4	2.0	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Copper	4.6	T	2.4	1.9	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Copper	4.7	T	2.4	2.0	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Lead	3.1	T	8.1	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Lead	2.1	T	8.1	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Lead	2.6	T	8.1	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Nickel	1	T	8.2	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Nickel	1.9 J	T	8.2	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-032912-W	3/29/2012	Stormwater	Composite	MET	Zinc	28	T	33	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-031312-W	3/13/2012	Stormwater	Composite	MET	Zinc	29	T	33	<1	EPA200.8	N0259
1458	MH482	MH46C/53C	S1	NBF-MH482-022412-W	2/24/2012	Stormwater	Composite	MET	Zinc	29	T	33	<1	EPA200.8	N0259
Lift Station															
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Arsenic	0.6	D	0.87	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Arsenic	0.5 U	D	0.87	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Arsenic	0.95 U	D	0.87	1.1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Arsenic	0.95 U	D	0.87	1.1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Arsenic	0.3	D	0.87	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Arsenic	0.4	D	0.87	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Arsenic	0.5	D	0.87	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Cadmium	0.1 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Cadmium	0.2 U	D	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Copper	5	D	2.4	2.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Copper	2.2	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Copper	3	D	2.4	1.3	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Copper	2.2	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Copper	1.1	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Copper	1.8	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Copper	1	D	2.4	<1	EPA200.8	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Copper	1.5	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Copper	1.3	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Copper	1.8	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Copper	1.8	D	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Copper	1.2	D	2.4	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Copper	3 U	D	2.4	1.3	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Copper	5.2	D	2.4	2.2	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Copper	4.2	D	2.4	1.8	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Copper	2.2	D	2.4	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Copper	11.3 J	D	2.4	4.7	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Copper	0.4 U	D	2.4	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Copper	2.1	D	2.4	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Copper	2.3	D	2.4	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Copper	2.8	D	2.4	1.2	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Copper	3.4	D	2.4	1.4	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Copper	3.6	D	2.4	1.5	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Lead	0.2	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Lead	0.2 UJ	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Lead	0.2 U	D	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Lead	1 U	D	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Nickel	1.3	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Nickel	0.6	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Nickel	1	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Nickel	0.5	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Nickel	1.5	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Nickel	1.1	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Nickel	0.5	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Nickel	1.1	D	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Nickel	1	D	8.2	<1	EPA200.8	6118

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Nickel	0.7	D	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Nickel	0.8	D	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Nickel	0.9	D	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Nickel	1.5 J	D	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Nickel	1.05	D	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Nickel	0.6	D	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Nickel	0.5 U	D	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Zinc	21	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Zinc	32	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Zinc	22	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Zinc	18	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Zinc	4 U	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Zinc	23	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Zinc	7	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Zinc	26	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Zinc	23	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Zinc	25	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Zinc	9	D	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Zinc	4 U	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Zinc	26	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Zinc	22	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Zinc	27	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Zinc	25	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Zinc	24.4	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Zinc	12.5 J	D	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Zinc	23	D	33	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Zinc	18	D	33	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Zinc	38	D	33	1.2	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Zinc	33	D	33	1.0	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Zinc	32	D	33	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PCB	Total PCBs	0.014	N	0.010	1.4	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PCB	Total PCBs	0.012	N	0.010	1.2	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PCB	Total PCBs	0.057	N	0.010	5.7	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PCB	Total PCBs	0.011	N	0.010	1.1	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PCB	Total PCBs	0.013	N	0.010	1.3	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	PCB	Total PCBs	0.045	N	0.010	4.5	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PCB	Total PCBs	0.015 U	N	0.010	1.5	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PCB	Total PCBs	0.035	N	0.010	3.5	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PCB	Total PCBs	0.058	N	0.010	5.8	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PCB	Total PCBs	0.015	N	0.010	1.5	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PCB	Total PCBs	0.172	N	0.010	17	SW8082	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PCB	Total PCBs	0.016	N	0.010	1.6	SW8082	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PCB	Total PCBs	0.015 U	N	0.010	1.5	SW8082	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PCB	Total PCBs	0.043	N	0.010	4.3	SW8082	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PCB	Total PCBs	0.016	N	0.010	1.6	SW8082	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PCB	Total PCBs	0.097	N	0.010	9.7	SW8082	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PCB	Total PCBs	0.014	N	0.010	1.4	SW8082	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PCB	Total PCBs	0.028	N	0.010	2.8	SW8082	6118

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PCB	Total PCBs	0.012	N	0.010	1.2	SW8082	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PCB	Total PCBs	0.018	N	0.010	1.8	SW8082	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PCB	Total PCBs	0.037	N	0.010	3.7	SW8082	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PCB	Total PCBs	0.015 U	N	0.010	1.5	SW8082	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PCB	Total PCBs	0.01 U	N	0.010	1.0	SW8082	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	2	N	1.4	1.4	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.1	N	1.4	<1	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.8 U	N	1.4	1.3	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.4 U	N	1.4	1.0	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.6	N	1.4	1.1	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1.2	N	1.4	<1	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PHT	Bis(2-ethylhexyl) phthalate	1 U	N	1.4	<1	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1	N	1.0	1.0	SW8270D	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1.1	N	1.0	1.1	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1.8	N	1.0	1.8	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	2.1	N	1.0	2.1	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PHT	Di-n-octyl phthalate	1 U	N	1.0	1.0	SW8270D	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.054	N	0.012	4.5	SW8270DSIM	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.042 U	N	0.012	3.5	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.19	N	0.012	16	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.04	N	0.012	3.3	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PAH	Benzo(g,h,i)perylene	0.023	N	0.012	1.9	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.12	N	0.012	10	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.094	N	0.012	7.8	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.18	N	0.012	15	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.098	N	0.012	8.2	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.085	N	0.012	7.1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PAH	Benzo(g,h,i)perylene	0.01 U	N	0.012	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.054	N	0.012	4.5	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.26	N	0.012	22	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.031	N	0.012	2.6	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.11	N	0.012	9.2	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Benzo(g,h,i)perylene	0.018	N	0.012	1.5	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.035	N	0.012	2.9	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.024	N	0.012	2.0	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.099	N	0.012	8.3	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.73	N	0.012	61	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.13	N	0.012	11	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PAH	Benzo(g,h,i)perylene	0.08	N	0.012	6.7	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.041	N	0.010	4.1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.036 U	N	0.010	3.6	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.17	N	0.010	17	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.031	N	0.010	3.1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PAH	Benzo(a)pyrene	0.026	N	0.010	2.6	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.12	N	0.010	12	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PAH	Benzo(a)pyrene	0.088	N	0.010	8.8	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.2	N	0.010	20	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.088	N	0.010	8.8	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.1	N	0.010	10	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PAH	Benzo(a)pyrene	0.01 U	N	0.010	1.0	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.053 J	N	0.010	5.3	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.22	N	0.010	22	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.03	N	0.010	3.0	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.11	N	0.010	11	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Benzo(a)pyrene	0.02	N	0.010	2.0	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.032	N	0.010	3.2	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PAH	Benzo(a)pyrene	0.019	N	0.010	1.9	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.088	N	0.010	8.8	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.65 J	N	0.010	65	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.13	N	0.010	13	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PAH	Benzo(a)pyrene	0.069	N	0.010	6.9	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PAH	Fluoranthene	0.17	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PAH	Fluoranthene	0.24	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PAH	Fluoranthene	0.46	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PAH	Fluoranthene	0.14	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PAH	Fluoranthene	0.063	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	PAH	Fluoranthene	0.37	N	2.3	<1	SW8270DSIM	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PAH	Fluoranthene	0.027	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PAH	Fluoranthene	0.34	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PAH	Fluoranthene	0.58	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PAH	Fluoranthene	0.3	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PAH	Fluoranthene	0.26	N	2.3	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PAH	Fluoranthene	0.015 Q	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PAH	Fluoranthene	0.15	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PAH	Fluoranthene	0.86	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PAH	Fluoranthene	0.13	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PAH	Fluoranthene	0.42	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Fluoranthene	0.053	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PAH	Fluoranthene	0.094	N	2.3	<1	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PAH	Fluoranthene	0.12	N	2.3	<1	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PAH	Fluoranthene	0.38	N	2.3	<1	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PAH	Fluoranthene	1.4	N	2.3	<1	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PAH	Fluoranthene	0.27	N	2.3	<1	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PAH	Fluoranthene	0.24	N	2.3	<1	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.066	N	0.010	6.6	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.074	N	0.010	7.4	SW8270D / SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.26	N	0.010	26	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.050	N	0.010	5.0	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.037	N	0.010	3.7	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.18	N	0.010	18	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.0083	N	0.010	<1	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.14	N	0.010	14	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.44	N	0.010	44	SW8270D / SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.13	N	0.010	13	SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.26	N	0.010	26	SW8270D / SW8270DSIM	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.11	N	0.010	11	SW8270D / SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.076	N	0.010	7.6	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.33	N	0.010	33	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.045	N	0.010	4.5	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.16	N	0.010	16	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.029	N	0.010	2.9	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.047	N	0.010	4.7	SW8270DSIM	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.032	N	0.010	3.2	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.139	N	0.010	14	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.92	N	0.010	92	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.19	N	0.010	19	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	PAH	Total cPAHs (TEQ, NDx0.5)	0.10	N	0.010	10	SW8270DSIM	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Arsenic	1.5	T	0.87	1.7	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Arsenic	0.8	T	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Arsenic	1.5	T	0.87	1.7	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Arsenic	1.4	T	0.87	1.6	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Arsenic	1.3	T	0.87	1.5	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Arsenic	0.8	T	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Arsenic	0.8	T	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Arsenic	0.8	T	0.87	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Arsenic	4.6	T	0.87	5.3	EPA200.8	N0235

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Arsenic	1.4	T	0.87	1.6	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Arsenic	0.8	T	0.87	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Arsenic	1.9	T	0.87	2.2	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Arsenic	2.4	T	0.87	2.8	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Arsenic	1.95	T	0.87	2.2	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Arsenic	2	T	0.87	2.3	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Arsenic	1	T	0.87	1.1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Arsenic	0.9	T	0.87	1.0	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Arsenic	0.6	T	0.87	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Cadmium	0.5	T	0.43	1.2	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Cadmium	0.5	T	0.43	1.2	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Cadmium	0.6	T	0.43	1.4	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Cadmium	0.7	T	0.43	1.6	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Cadmium	1.3	T	0.43	3.0	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Cadmium	0.2 U	T	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Cadmium	0.6	T	0.43	1.4	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Cadmium	16.5	T	0.43	38	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Cadmium	4.6	T	0.43	11	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Cadmium	0.2	T	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Cadmium	1	T	0.43	2.3	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Cadmium	0.7	T	0.43	1.6	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Cadmium	0.4	T	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Cadmium	0.3	T	0.43	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Copper	9.2	T	2.4	3.8	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Copper	4.3	T	2.4	1.8	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Copper	10	T	2.4	4.2	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Copper	4.2	T	2.4	1.8	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Copper	2.7	T	2.4	1.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Copper	5.1	T	2.4	2.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Copper	1.6	T	2.4	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Copper	2.9	T	2.4	1.2	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Copper	6	T	2.4	2.5	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Copper	4.9	T	2.4	2.0	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Copper	17.5	T	2.4	7.3	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Copper	2.2 U	T	2.4	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Copper	5 U	T	2.4	2.1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Copper	14.1	T	2.4	5.9	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Copper	7.1	T	2.4	3.0	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Copper	9.6	T	2.4	4.0	EPA200.8	6118

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Copper	0.85 UJ	T	2.4	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Copper	2.5 U	T	2.4	1.0	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Copper	4	T	2.4	1.7	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Copper	11.6	T	2.4	4.8	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Copper	17.4	T	2.4	7.3	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Copper	6.7	T	2.4	2.8	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Copper	7	T	2.4	2.9	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Lead	2.6	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Lead	1.6	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Lead	5.6	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Lead	1.6	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Lead	2	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Lead	9	T	8.1	1.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Lead	1 U	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Lead	9	T	8.1	1.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Lead	4	T	8.1	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Lead	31	T	8.1	3.8	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Lead	1 U	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Lead	7	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Lead	2	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Lead	5	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Lead	3.05 J	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Lead	1.65	T	8.1	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Lead	1	T	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Lead	8	T	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Lead	13	T	8.1	1.6	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Lead	4	T	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Lead	4	T	8.1	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Nickel	1.7	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Nickel	1.8	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Nickel	1.8	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Nickel	1.4	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Nickel	1.2	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Nickel	0.8	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Nickel	1.3	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Nickel	1	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Nickel	4.4	T	8.2	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Nickel	1.1	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Nickel	1.2	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Nickel	1.8	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Nickel	1	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Nickel	1.6	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Nickel	1.4 J	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Nickel	1.1 J	T	8.2	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Nickel	1.2	T	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Nickel	1.7	T	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Nickel	2.5	T	8.2	<1	EPA200.8	6077

**Appendix Table B-4
Stormwater Analytical Data at NBF-GTSP**

User Location ID	Location Name	Location Former Name	Subdrainage*	Sample ID	Sample Date	Sample Type	Sample Method	Chemical Class	Chemical	Concentration (ug/L)	Result Sample Fraction	RISL (ug/L)	RISL Exceedance Factor	Result Method Code	User Study ID
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Nickel	1.2	T	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Nickel	0.9	T	8.2	<1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052511-W	5/25/2011	Stormwater	Composite	MET	Zinc	52	T	33	1.6	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-051511-W	5/15/2011	Stormwater	Composite	MET	Zinc	31	T	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042811-W	4/28/2011	Stormwater	Composite	MET	Zinc	57	T	33	1.7	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042511-W	4/25/2011	Stormwater	Composite	MET	Zinc	35	T	33	1.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032111-W	3/21/2011	Base Flow	Composite	MET	Zinc	19	T	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-030911-W	3/9/2011	Stormwater	Composite	MET	Zinc	47	T	33	1.4	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012811-W	1/28/2011	Base Flow	Composite	MET	Zinc	11	T	33	<1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-012111-W	1/21/2011	Stormwater	Composite	MET	Zinc	35	T	33	1.1	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-121110-W	12/11/2010	Stormwater	Composite	MET	Zinc	52	T	33	1.6	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-113010-W	11/30/2010	Stormwater	Composite	MET	Zinc	47	T	33	1.4	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-111710-W	11/17/2010	Stormwater	Composite	MET	Zinc	99	T	33	3.0	EPA200.8	N0235
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-063010-W	6/30/2010	Baseflow Water	Composite	MET	Zinc	13	T	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-060210-W	6/2/2010	Stormwater	Composite	MET	Zinc	41	T	33	1.2	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-052010-W	5/20/2010	Stormwater	Composite	MET	Zinc	69	T	33	2.1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-042710-W	4/27/2010	Stormwater	Composite	MET	Zinc	44	T	33	1.3	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-032910-W	3/29/2010	Stormwater	Composite	MET	Zinc	61	T	33	1.8	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-022310-W	2/23/2010	Baseflow Water	Composite	MET	Zinc	16.5 J	T	33	<1	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	NBF-LS431-021110-W	2/11/2010	Stormwater	Composite	MET	Zinc	38.1 J	T	33	1.2	EPA200.8	6118
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-020510-W	2/5/2010	Stormwater	Composite	MET	Zinc	35	T	33	1.1	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-121509-W	12/15/2009	Stormwater	Composite	MET	Zinc	98	T	33	3.0	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-110609-W	11/6/2009	Stormwater	Composite	MET	Zinc	95	T	33	2.9	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-102909-W	10/29/2009	Stormwater	Composite	MET	Zinc	58	T	33	1.8	EPA200.8	6077
1378	LS431	Pump Station Slip 4 Drain	Lift Station	LS431-101709-W	10/17/2009	Stormwater	Composite	MET	Zinc	46	T	33	1.4	EPA200.8	6077

MET = Metals
PAH = Polycyclic aromatic hydrocarbons
PCB = Polychlorinated biphenyls
PHT = Phthalates
SD = Storm Drain
J = Estimated value
U = Non-detected
* N1-DOWN/UP = downstream/upstream of MH130A

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
North Lateral Drainage Area																	
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	PCB	Total PCBs	10.8	1.3	8.3	Y	SW8082						N0098
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B						N0098
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	MET	Cadmium	8.3	51	< 1	N	SW6010B						N0098
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	MET	Chromium	439	2,600	< 1	N	SW6010B						N0098
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	MET	Lead	765	4,500	< 1	N	SW6010B						N0098
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	MET	Mercury	18	4.1	4.4	Y	SW7471A						N0098
3727	3-332-PAINT-01	Buildings 3-302, 3-322 Area	3-332-PAINT-01-102811	10/28/11	MET	Zinc	10,200	4,100	2.5	Y	SW6010B						N0098
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y	6101
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	MET	Arsenic	10 UJ	73	< 1 -N	N	SW6010B		BL	BL	Metal	Y	6101
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	MET	Cadmium	4.6 J	51	< 1	N	SW6010B		BL	BL	Metal	Y	6101
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	MET	Chromium	16	2,600	< 1	N	SW6010B		BL	BL	Metal	Y	6101
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	MET	Lead	271 J	4,500	< 1	N	SW6010B		BL	BL	Metal	Y	6101
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	MET	Mercury	0.03	4.1	< 1	N	SW7471A		BL	BL	Metal	Y	6101
2602	NLS-PAINT01	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT01-072010	07/20/10	MET	Zinc	15,500	4,100	3.8	Y	SW6010B		BL	BL	Metal	Y	6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BE	Building Wall			6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BE	Building Wall			6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	MET	Cadmium	0.5	51	< 1	N	SW6010B		BE	Building Wall			6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	MET	Chromium	6.5	2,600	< 1	N	SW6010B		BE	Building Wall			6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	MET	Lead	9	4,500	< 1	N	SW6010B		BE	Building Wall			6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	MET	Mercury	0.02	4.1	< 1	N	SW7471A		BE	Building Wall			6101
2603	NLS-PAINT03	Building 3-354 Area	NLS-PAINT03-072010	07/20/10	MET	Zinc	147	4,100	< 1	N	SW6010B		BE	Building Wall			6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Metal Cart	Metal	W	6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Metal Cart	Metal	W	6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	MET	Cadmium	15	51	< 1	N	SW6010B		ES	Metal Cart	Metal	W	6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	MET	Chromium	70	2,600	< 1	N	SW6010B		ES	Metal Cart	Metal	W	6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	MET	Lead	50 U	4,500	< 1 -N	N	SW6010B		ES	Metal Cart	Metal	W	6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		ES	Metal Cart	Metal	W	6101
2604	NLS-PAINT04	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT04-072010	07/20/10	MET	Zinc	5,950	4,100	1.5	Y	SW6010B		ES	Metal Cart	Metal	W	6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		PV	Asphalt			6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		PV	Asphalt			6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	MET	Cadmium	2	51	< 1	N	SW6010B		PV	Asphalt			6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	MET	Chromium	2,850	2,600	1.1	Y	SW6010B		PV	Asphalt			6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	MET	Lead	11,400	4,500	2.5	Y	SW6010B		PV	Asphalt			6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		PV	Asphalt			6101
2606	NLS-PAINT06	Building 3-353 Area	NLS-PAINT06-072010	07/20/10	MET	Zinc	1,670	4,100	< 1	N	SW6010B		PV	Asphalt			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		PM	Pipe			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		PM	Pipe			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	MET	Cadmium	25	51	< 1	N	SW6010B		PM	Pipe			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	MET	Chromium	60	2,600	< 1	N	SW6010B		PM	Pipe			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	MET	Lead	110	4,500	< 1	N	SW6010B		PM	Pipe			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	MET	Mercury	0.03	4.1	< 1	N	SW7471A		PM	Pipe			6101
2607	NLS-PAINT07	Building 3-353 Area	NLS-PAINT07-072010	07/20/10	MET	Zinc	123,000	4,100	30	Y	SW6010B		PM	Pipe			6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	PCB	Total PCBs	1,700	1.3	1,300	Y	SW8082	Removed	BL	BL	Metal	Y	6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	MET	Arsenic	30	73	< 1	N	SW6010B	Removed	BL	BL	Metal	Y	6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	MET	Cadmium	2	51	< 1	N	SW6010B	Removed	BL	BL	Metal	Y	6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	MET	Chromium	35,600	2,600	14	Y	SW6010B	Removed	BL	BL	Metal	Y	6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	MET	Lead	58,600	4,500	13	Y	SW6010B	Removed	BL	BL	Metal	Y	6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	MET	Mercury	0.14	4.1	< 1	N	SW7471A	Removed	BL	BL	Metal	Y	6101
2608	NLS-PAINT08	Building 3-353 Area	NLS-PAINT08-072010	07/20/10	MET	Zinc	943	4,100	< 1	N	SW6010B	Removed	BL	BL	Metal	Y	6101
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Tub Skid			6101
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Tub Skid			6101
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	MET	Cadmium	7	51	< 1	N	SW6010B		ES	Tub Skid			6101
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	MET	Chromium	1,080	2,600	< 1	N	SW6010B		ES	Tub Skid			6101
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	MET	Lead	13,400	4,500	3.0	Y	SW6010B		ES	Tub Skid			6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	MET	Mercury	0.04	4.1	< 1	N	SW7471A		ES	Tub Skid			6101
2609	NLS-PAINT09	Buildings 3-315, 3-626 Area	NLS-PAINT09-072110	07/21/10	MET	Zinc	240	4,100	< 1	N	SW6010B		ES	Tub Skid			6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BE	Door		Gy	6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	MET	Arsenic	110 U	73	1.5 -N	Y	SW6010B		BE	Door		Gy	6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	MET	Cadmium	35	51	< 1	N	SW6010B		BE	Door		Gy	6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	MET	Chromium	610	2,600	< 1	N	SW6010B		BE	Door		Gy	6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	MET	Lead	1,400	4,500	< 1	N	SW6010B		BE	Door		Gy	6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	MET	Mercury	0.07	4.1	< 1	N	SW7471A		BE	Door		Gy	6101
2610	NLS-PAINT10	Buildings 3-315, 3-626 Area	NLS-PAINT10-072110	07/21/10	MET	Zinc	1,730	4,100	< 1	N	SW6010B		BE	Door		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BE	Building Side Edge		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		BE	Building Side Edge		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	MET	Cadmium	5 U	51	< 1 -N	N	SW6010B		BE	Building Side Edge		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	MET	Chromium	100	2,600	< 1	N	SW6010B		BE	Building Side Edge		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	MET	Lead	170	4,500	< 1	N	SW6010B		BE	Building Side Edge		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	MET	Mercury	0.05	4.1	< 1	N	SW7471A		BE	Building Side Edge		Gy	6101
2611	NLS-PAINT11	Buildings 3-315, 3-626 Area	NLS-PAINT11-072110	07/21/10	MET	Zinc	410	4,100	< 1	N	SW6010B		BE	Building Side Edge		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		BE	Building Siding		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BE	Building Siding		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	MET	Cadmium	0.6	51	< 1	N	SW6010B		BE	Building Siding		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	MET	Chromium	24.7	2,600	< 1	N	SW6010B		BE	Building Siding		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	MET	Lead	30	4,500	< 1	N	SW6010B		BE	Building Siding		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	MET	Mercury	0.12	4.1	< 1	N	SW7471A		BE	Building Siding		Gy	6101
2612	NLS-PAINT12	Buildings 3-315, 3-626 Area	NLS-PAINT12-072210	07/22/10	MET	Zinc	222	4,100	< 1	N	SW6010B		BE	Building Siding		Gy	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Eye Wash Station	Metal	Y	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		ES	Eye Wash Station	Metal	Y	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	MET	Cadmium	10.6	51	< 1	N	SW6010B		ES	Eye Wash Station	Metal	Y	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	MET	Chromium	10,700	2,600	4.1	Y	SW6010B		ES	Eye Wash Station	Metal	Y	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	MET	Lead	31,000	4,500	6.9	Y	SW6010B		ES	Eye Wash Station	Metal	Y	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	MET	Mercury	0.74	4.1	< 1	N	SW7471A		ES	Eye Wash Station	Metal	Y	6101
2613	NLS-PAINT13	Buildings 3-315, 3-626 Area	NLS-PAINT13-072210	07/22/10	MET	Zinc	288	4,100	< 1	N	SW6010B		ES	Eye Wash Station	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BL	BL	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B		BL	BL	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	MET	Chromium	4,120	2,600	1.6	Y	SW6010B		BL	BL	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	MET	Lead	16,600	4,500	3.7	Y	SW6010B		BL	BL	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	MET	Mercury	0.12	4.1	< 1	N	SW7471A		BL	BL	Metal	Y	6101
2614	NLS-PAINT14	Not in AOC	NLS-PAINT14-072210	07/22/10	MET	Zinc	264	4,100	< 1	N	SW6010B		BL	BL	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	PCB	Total PCBs	2.6	1.3	2.0	Y	SW8082		PM	Pipes and Support Structure	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		PM	Pipes and Support Structure	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	MET	Cadmium	59	51	1.2	Y	SW6010B		PM	Pipes and Support Structure	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	MET	Chromium	1,300	2,600	< 1	N	SW6010B		PM	Pipes and Support Structure	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	MET	Lead	1,150	4,500	< 1	N	SW6010B		PM	Pipes and Support Structure	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	MET	Mercury	0.11	4.1	< 1	N	SW7471A		PM	Pipes and Support Structure	Metal	Y	6101
2615	NLS-PAINT15	Buildings 3-315, 3-626 Area	NLS-PAINT15-072210	07/22/10	MET	Zinc	3,400	4,100	< 1	N	SW6010B		PM	Pipes and Support Structure	Metal	Y	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Equipment		Light BI	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Equipment		Light BI	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	MET	Cadmium	219	51	4.3	Y	SW6010B		ES	Equipment		Light BI	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	MET	Chromium	2,150	2,600	< 1	N	SW6010B		ES	Equipment		Light BI	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	MET	Lead	50 U	4,500	< 1 -N	N	SW6010B		ES	Equipment		Light BI	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	MET	Mercury	0.06	4.1	< 1	N	SW7471A		ES	Equipment		Light BI	6101
2616	NLS-PAINT16	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT16-072210	07/22/10	MET	Zinc	6,990	4,100	1.7	Y	SW6010B		ES	Equipment		Light BI	6101
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	PCB	Total PCBs	9.4	1.3	7.2	Y	SW8082		BE	Building Foundation	Concrete	W	6101
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BE	Building Foundation	Concrete	W	6101
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	MET	Cadmium	22.6	51	< 1	N	SW6010B		BE	Building Foundation	Concrete	W	6101
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	MET	Chromium	49.8	2,600	< 1	N	SW6010B		BE	Building Foundation	Concrete	W	6101
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	MET	Lead	338	4,500	< 1	N	SW6010B		BE	Building Foundation	Concrete	W	6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	MET	Mercury	2.3	4.1	< 1	N	SW7471A		BE	Building Foundation	Concrete	W	6101
2617	NLS-PAINT17	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT17-072210	07/22/10	MET	Zinc	3,030	4,100	< 1	N	SW6010B		BE	Building Foundation	Concrete	W	6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	PCB	Total PCBs	16.9	1.3	13	Y	SW8082		BE	Building Siding	Galbestos		6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BE	Building Siding	Galbestos		6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	MET	Cadmium	7.3	51	< 1	N	SW6010B		BE	Building Siding	Galbestos		6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	MET	Chromium	84	2,600	< 1	N	SW6010B		BE	Building Siding	Galbestos		6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	MET	Lead	444	4,500	< 1	N	SW6010B		BE	Building Siding	Galbestos		6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	MET	Mercury	4	4.1	< 1	N	SW7471A		BE	Building Siding	Galbestos		6101
2618	NLS-PAINT18	Buildings 3-315, 3-626 Area	NLS-PAINT18-072210	07/22/10	MET	Zinc	1,870	4,100	< 1	N	SW6010B		BE	Building Siding	Galbestos		6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	PCB	Total PCBs	5.4	1.3	4.2	Y	SW8082		BE	Building Siding		W	6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BE	Building Siding		W	6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	MET	Cadmium	1.9	51	< 1	N	SW6010B		BE	Building Siding		W	6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	MET	Chromium	9	2,600	< 1	N	SW6010B		BE	Building Siding		W	6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	MET	Lead	34	4,500	< 1	N	SW6010B		BE	Building Siding		W	6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	MET	Mercury	50	4.1	12	Y	SW7471A		BE	Building Siding		W	6101
2619	NLS-PAINT19	Wind Tunnel Area	NLS-PAINT19-072610	07/26/10	MET	Zinc	124	4,100	< 1	N	SW6010B		BE	Building Siding		W	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	PCB	Total PCBs	1.4	1.3	1.1	Y	SW8082		ES	Railing and Staircase		Gy	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		ES	Railing and Staircase		Gy	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	MET	Cadmium	7	51	< 1	N	SW6010B		ES	Railing and Staircase		Gy	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	MET	Chromium	442	2,600	< 1	N	SW6010B		ES	Railing and Staircase		Gy	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	MET	Lead	1,520	4,500	< 1	N	SW6010B		ES	Railing and Staircase		Gy	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	MET	Mercury	2.11	4.1	< 1	N	SW7471A		ES	Railing and Staircase		Gy	6101
2620	NLS-PAINT20	Wind Tunnel Area	NLS-PAINT20-072610	07/26/10	MET	Zinc	1,880	4,100	< 1	N	SW6010B		ES	Railing and Staircase		Gy	6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Metal Conducting Structure	Metal		6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	MET	Arsenic	110 U	73	1.5 -N	Y	SW6010B		ES	Metal Conducting Structure	Metal		6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	MET	Cadmium	5	51	< 1	N	SW6010B		ES	Metal Conducting Structure	Metal		6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	MET	Chromium	460	2,600	< 1	N	SW6010B		ES	Metal Conducting Structure	Metal		6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	MET	Lead	350	4,500	< 1	N	SW6010B		ES	Metal Conducting Structure	Metal		6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	MET	Mercury	0.08	4.1	< 1	N	SW7471A		ES	Metal Conducting Structure	Metal		6101
2621	NLS-PAINT21	Green Hornet Area	NLS-PAINT21-072610	07/26/10	MET	Zinc	530	4,100	< 1	N	SW6010B		ES	Metal Conducting Structure	Metal		6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	PCB	Total PCBs	5.77	1.3	4.4	Y	SW8082		ES	Equipment			6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		ES	Equipment			6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	MET	Cadmium	4.5	51	< 1	N	SW6010B		ES	Equipment			6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	MET	Chromium	133	2,600	< 1	N	SW6010B		ES	Equipment			6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	MET	Lead	1,770	4,500	< 1	N	SW6010B		ES	Equipment			6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	MET	Mercury	6	4.1	1.5	Y	SW7471A		ES	Equipment			6101
2622	NLS-PAINT22	Wind Tunnel Area	NLS-PAINT22-072610	07/26/10	MET	Zinc	5,580	4,100	1.4	Y	SW6010B		ES	Equipment			6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082		BL	BL	Metal	Y	6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		BL	BL	Metal	Y	6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	MET	Cadmium	8	51	< 1	N	SW6010B		BL	BL	Metal	Y	6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	MET	Chromium	20,400	2,600	7.8	Y	SW6010B		BL	BL	Metal	Y	6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	MET	Lead	43,400	4,500	9.6	Y	SW6010B		BL	BL	Metal	Y	6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	MET	Mercury	0.46	4.1	< 1	N	SW7471A		BL	BL	Metal	Y	6101
2624	NLS-PAINT24	Wind Tunnel Area	NLS-PAINT24-072610	07/26/10	MET	Zinc	12,100	4,100	3.0	Y	SW6010B		BL	BL	Metal	Y	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	PCB	Total PCBs	30	1.3	23	Y	SW8082		ES	Tank		Gn	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	MET	Arsenic	140	73	1.9	Y	SW6010B		ES	Tank		Gn	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	MET	Cadmium	68	51	1.3	Y	SW6010B		ES	Tank		Gn	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	MET	Chromium	6,920	2,600	2.7	Y	SW6010B		ES	Tank		Gn	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	MET	Lead	16,600	4,500	3.7	Y	SW6010B		ES	Tank		Gn	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	MET	Mercury	0.2	4.1	< 1	N	SW7471A		ES	Tank		Gn	6101
2626	NLS-PAINT27	Wind Tunnel Area	NLS-PAINT27-072810	07/28/10	MET	Zinc	5,760	4,100	1.4	Y	SW6010B		ES	Tank		Gn	6101
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	PCB	Total PCBs	4.4	1.3	3.4	Y	SW8082	Removed	ES	Tank		P	6101
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B	Removed	ES	Tank		P	6101
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	MET	Cadmium	17	51	< 1	N	SW6010B	Removed	ES	Tank		P	6101
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	MET	Chromium	8,890	2,600	3.4	Y	SW6010B	Removed	ES	Tank		P	6101
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	MET	Lead	18,200	4,500	4.0	Y	SW6010B	Removed	ES	Tank		P	6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	MET	Mercury	2.21	4.1	< 1	N	SW7471A	Removed	ES	Tank		P	6101
2627	NLS-PAINT28	Wind Tunnel Area	NLS-PAINT28-072810	07/28/10	MET	Zinc	6,760	4,100	1.6	Y	SW6010B	Removed	ES	Tank		P	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	PCB	Total PCBs	27	1.3	21	Y	SW8082	Removed	ES	Tank		Bl	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	MET	Arsenic	20	73	< 1	N	SW6010B	Removed	ES	Tank		Bl	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	MET	Cadmium	28.2	51	< 1	N	SW6010B	Removed	ES	Tank		Bl	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	MET	Chromium	4,490	2,600	1.7	Y	SW6010B	Removed	ES	Tank		Bl	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	MET	Lead	27,000	4,500	6.0	Y	SW6010B	Removed	ES	Tank		Bl	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	MET	Mercury	0.85	4.1	< 1	N	SW7471A	Removed	ES	Tank		Bl	6101
2628	NLS-PAINT29	Wind Tunnel Area	NLS-PAINT29-072810	07/28/10	MET	Zinc	3,520	4,100	< 1	N	SW6010B	Removed	ES	Tank		Bl	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	PCB	Total PCBs	6.6	1.3	5.1	Y	SW8082		ES	Container		W	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Container		W	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	MET	Cadmium	12	51	< 1	N	SW6010B		ES	Container		W	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	MET	Chromium	647	2,600	< 1	N	SW6010B		ES	Container		W	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	MET	Lead	230	4,500	< 1	N	SW6010B		ES	Container		W	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	MET	Mercury	0.06	4.1	< 1	N	SW7471A		ES	Container		W	6101
2629	NLS-PAINT31	Wind Tunnel Area	NLS-PAINT31-072810	07/28/10	MET	Zinc	28,600	4,100	7.0	Y	SW6010B		ES	Container		W	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	PCB	Total PCBs	4.5	1.3	3.5	Y	SW8082		BR	Roof Enclosure	Metal	Bl	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BR	Roof Enclosure	Metal	Bl	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	MET	Cadmium	8.3	51	< 1	N	SW6010B		BR	Roof Enclosure	Metal	Bl	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	MET	Chromium	8,940	2,600	3.4	Y	SW6010B		BR	Roof Enclosure	Metal	Bl	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	MET	Lead	139	4,500	< 1	N	SW6010B		BR	Roof Enclosure	Metal	Bl	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	MET	Mercury	0.12	4.1	< 1	N	SW7471A		BR	Roof Enclosure	Metal	Bl	6101
2630	NLS-PAINT32	Wind Tunnel Area	NLS-PAINT32-072810	07/28/10	MET	Zinc	11,100	4,100	2.7	Y	SW6010B		BR	Roof Enclosure	Metal	Bl	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Metal Box	Metal	Y	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	MET	Arsenic	20	73	< 1	N	SW6010B		ES	Metal Box	Metal	Y	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	MET	Cadmium	3.1	51	< 1	N	SW6010B		ES	Metal Box	Metal	Y	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	MET	Chromium	17,600	2,600	6.8	Y	SW6010B		ES	Metal Box	Metal	Y	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	MET	Lead	35,900	4,500	8.0	Y	SW6010B		ES	Metal Box	Metal	Y	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	MET	Mercury	0.1	4.1	< 1	N	SW7471A		ES	Metal Box	Metal	Y	6101
2631	NLS-PAINT33	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT33-072610	07/26/10	MET	Zinc	13,900	4,100	3.4	Y	SW6010B		ES	Metal Box	Metal	Y	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Metal Beam	Metal	W	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		ES	Metal Beam	Metal	W	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	MET	Cadmium	13.1	51	< 1	N	SW6010B		ES	Metal Beam	Metal	W	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	MET	Chromium	11	2,600	< 1	N	SW6010B		ES	Metal Beam	Metal	W	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	MET	Lead	21	4,500	< 1	N	SW6010B		ES	Metal Beam	Metal	W	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		ES	Metal Beam	Metal	W	6101
2632	NLS-PAINT34	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT34-072610	07/26/10	MET	Zinc	1,400	4,100	< 1	N	SW6010B		ES	Metal Beam	Metal	W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Flood Light	Metal	R, W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		ES	Flood Light	Metal	R, W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	MET	Cadmium	1.2	51	< 1	N	SW6010B		ES	Flood Light	Metal	R, W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	MET	Chromium	2	2,600	< 1	N	SW6010B		ES	Flood Light	Metal	R, W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	MET	Lead	601	4,500	< 1	N	SW6010B		ES	Flood Light	Metal	R, W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		ES	Flood Light	Metal	R, W	6101
2633	NLS-PAINT35	Building 3-323 Area	NLS-PAINT35-072610	07/26/10	MET	Zinc	12,700	4,100	3.1	Y	SW6010B		ES	Flood Light	Metal	R, W	6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Switch			6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Switch			6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	MET	Cadmium	19	51	< 1	N	SW6010B		ES	Switch			6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	MET	Chromium	2,130	2,600	< 1	N	SW6010B		ES	Switch			6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	MET	Lead	500	4,500	< 1	N	SW6010B		ES	Switch			6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	MET	Mercury	0.11	4.1	< 1	N	SW7471A		ES	Switch			6101
2634	NLS-PAINT36	Building 3-323 Area	NLS-PAINT36-072610	07/26/10	MET	Zinc	9,500	4,100	2.3	Y	SW6010B		ES	Switch			6101
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	PCB	Total PCBs	4.9	1.3	3.8	Y	SW8082		ES	Metal Structure	Metal	Light Gn	6101
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		ES	Metal Structure	Metal	Light Gn	6101
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	MET	Cadmium	3.2	51	< 1	N	SW6010B		ES	Metal Structure	Metal	Light Gn	6101
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	MET	Chromium	14.5	2,600	< 1	N	SW6010B		ES	Metal Structure	Metal	Light Gn	6101
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	MET	Lead	83	4,500	< 1	N	SW6010B		ES	Metal Structure	Metal	Light Gn	6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	MET	Mercury	0.63	4.1	< 1	N	SW7471A		ES	Metal Structure	Metal	Light Gn	6101
2635	NLS-PAINT37	Building 3-323 Area	NLS-PAINT37-072610	07/26/10	MET	Zinc	2,090	4,100	< 1	N	SW6010B		ES	Metal Structure	Metal	Light Gn	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	PCB	Total PCBs	750	1.3	580	Y	SW8082	Removed	BL	BL	Metal	Y	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	MET	Arsenic	30	73	< 1	N	SW6010B	Removed	BL	BL	Metal	Y	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	MET	Cadmium	1.5	51	< 1	N	SW6010B	Removed	BL	BL	Metal	Y	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	MET	Chromium	27,500	2,600	11	Y	SW6010B	Removed	BL	BL	Metal	Y	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	MET	Lead	54,700	4,500	12	Y	SW6010B	Removed	BL	BL	Metal	Y	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	MET	Mercury	0.07	4.1	< 1	N	SW7471A	Removed	BL	BL	Metal	Y	6101
2636	NLS-PAINT38	Building 3-323 Area	NLS-PAINT38-072610	07/26/10	MET	Zinc	885	4,100	< 1	N	SW6010B	Removed	BL	BL	Metal	Y	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	PCB	Total PCBs	3.3	1.3	2.5	Y	SW8082		ES	Tank		W	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Tank		W	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	MET	Cadmium	5	51	< 1	N	SW6010B		ES	Tank		W	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	MET	Chromium	2,440	2,600	< 1	N	SW6010B		ES	Tank		W	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	MET	Lead	32,700	4,500	7.3	Y	SW6010B		ES	Tank		W	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	MET	Mercury	5.3	4.1	1.3	Y	SW7471A		ES	Tank		W	6101
2637	NLS-PAINT39	Building 3-323 Area	NLS-PAINT39-072610	07/26/10	MET	Zinc	4,440	4,100	1.1	Y	SW6010B		ES	Tank		W	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	PCB	Total PCBs	6.4	1.3	4.9	Y	SW8082		BE	Cinder Block	Concrete	Light Gn	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BE	Cinder Block	Concrete	Light Gn	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	MET	Cadmium	10.6	51	< 1	N	SW6010B		BE	Cinder Block	Concrete	Light Gn	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	MET	Chromium	45.8	2,600	< 1	N	SW6010B		BE	Cinder Block	Concrete	Light Gn	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	MET	Lead	201	4,500	< 1	N	SW6010B		BE	Cinder Block	Concrete	Light Gn	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	MET	Mercury	43	4.1	10	Y	SW7471A		BE	Cinder Block	Concrete	Light Gn	6101
2638	NLS-PAINT41	Building 3-323 Area	NLS-PAINT41-072810	07/28/10	MET	Zinc	1,120	4,100	< 1	N	SW6010B		BE	Cinder Block	Concrete	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	PCB	Total PCBs	25.5	1.3	20	Y	SW8082		ES	Metal Support	Metal	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Metal Support	Metal	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	MET	Cadmium	16	51	< 1	N	SW6010B		ES	Metal Support	Metal	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	MET	Chromium	830	2,600	< 1	N	SW6010B		ES	Metal Support	Metal	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	MET	Lead	1,520	4,500	< 1	N	SW6010B		ES	Metal Support	Metal	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	MET	Mercury	25	4.1	6.1	Y	SW7471A		ES	Metal Support	Metal	Light Gn	6101
2639	NLS-PAINT42	Building 3-323 Area	NLS-PAINT42-072810	07/28/10	MET	Zinc	2,840	4,100	< 1	N	SW6010B		ES	Metal Support	Metal	Light Gn	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Metal Scaffolding	Metal	R, Bk	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Metal Scaffolding	Metal	R, Bk	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	MET	Cadmium	9	51	< 1	N	SW6010B		ES	Metal Scaffolding	Metal	R, Bk	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	MET	Chromium	7,540	2,600	2.9	Y	SW6010B		ES	Metal Scaffolding	Metal	R, Bk	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	MET	Lead	830	4,500	< 1	N	SW6010B		ES	Metal Scaffolding	Metal	R, Bk	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	MET	Mercury	9	4.1	2.2	Y	SW7471A		ES	Metal Scaffolding	Metal	R, Bk	6101
2640	NLS-PAINT43	Building 3-323 Area	NLS-PAINT43-072810	07/28/10	MET	Zinc	17,800	4,100	4.3	Y	SW6010B		ES	Metal Scaffolding	Metal	R, Bk	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Tub Skid		W, Bl, R	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Tub Skid		W, Bl, R	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	MET	Cadmium	5	51	< 1	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	MET	Chromium	40	2,600	< 1	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	MET	Lead	50 U	4,500	< 1 -N	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	MET	Mercury	0.03	4.1	< 1	N	SW7471A		ES	Tub Skid		W, Bl, R	6101
2641	NLS-PAINT44	Former Buildings 3-360, 3-361 Area	NLS-PAINT44-072910	07/29/10	MET	Zinc	270	4,100	< 1	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Wheel Stop	Concrete	Y	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Wheel Stop	Concrete	Y	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	MET	Cadmium	2	51	< 1	N	SW6010B		ES	Wheel Stop	Concrete	Y	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	MET	Chromium	617	2,600	< 1	N	SW6010B		ES	Wheel Stop	Concrete	Y	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	MET	Lead	2,640	4,500	< 1	N	SW6010B		ES	Wheel Stop	Concrete	Y	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		ES	Wheel Stop	Concrete	Y	6101
2642	NLS-PAINT45	Former Buildings 3-360, 3-361 Area	NLS-PAINT45-072910	07/29/10	MET	Zinc	5,540	4,100	1.4	Y	SW6010B		ES	Wheel Stop	Concrete	Y	6101
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Table		Multiple Layers	6101
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		ES	Table		Multiple Layers	6101
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	MET	Cadmium	8.9	51	< 1	N	SW6010B		ES	Table		Multiple Layers	6101
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	MET	Chromium	598	2,600	< 1	N	SW6010B		ES	Table		Multiple Layers	6101
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	MET	Lead	1,920	4,500	< 1	N	SW6010B		ES	Table		Multiple Layers	6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	MET	Mercury	0.1	4.1	< 1	N	SW7471A		ES	Table		Multiple Layers	6101
2643	NLS-PAINT47	Building 3-380 Storm Drain Area	NLS-PAINT47-072910	07/29/10	MET	Zinc	4,770	4,100	1.2	Y	SW6010B		ES	Table		Multiple Layers	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	PCB	Total PCBs	0.52 U	1.3	< 1 -N	N	SW8082		ES	Container		Off-W	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Container		Off-W	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	MET	Cadmium	5 U	51	< 1 -N	N	SW6010B		ES	Container		Off-W	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	MET	Chromium	50	2,600	< 1	N	SW6010B		ES	Container		Off-W	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	MET	Lead	50 U	4,500	< 1 -N	N	SW6010B		ES	Container		Off-W	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		ES	Container		Off-W	6101
2644	NLS-PAINT48	Building 3-380 Storm Drain Area	NLS-PAINT48-073010	07/30/10	MET	Zinc	620	4,100	< 1	N	SW6010B		ES	Container		Off-W	6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	PCB	Total PCBs	0.65 U	1.3	< 1 -N	N	SW8082		BE	Building Siding			6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BE	Building Siding			6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	MET	Cadmium	5.6	51	< 1	N	SW6010B		BE	Building Siding			6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	MET	Chromium	116	2,600	< 1	N	SW6010B		BE	Building Siding			6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	MET	Lead	12,400	4,500	2.8	Y	SW6010B		BE	Building Siding			6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	MET	Mercury	20	4.1	4.9	Y	SW7471A		BE	Building Siding			6101
2645	NLS-PAINT49	Building 3-380 Storm Drain Area	NLS-PAINT49-073010	07/30/10	MET	Zinc	17,500	4,100	4.3	Y	SW6010B		BE	Building Siding			6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	PCB	Total PCBs	0.77 U	1.3	< 1 -N	N	SW8082		BE	Wood Door	Wood	Br	6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BE	Wood Door	Wood	Br	6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	MET	Cadmium	0.8	51	< 1	N	SW6010B		BE	Wood Door	Wood	Br	6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	MET	Chromium	8	2,600	< 1	N	SW6010B		BE	Wood Door	Wood	Br	6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	MET	Lead	26	4,500	< 1	N	SW6010B		BE	Wood Door	Wood	Br	6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	MET	Mercury	0.14	4.1	< 1	N	SW7471A		BE	Wood Door	Wood	Br	6101
2646	NLS-PAINT50	Concourse A Area	NLS-PAINT50-073010	07/30/10	MET	Zinc	363	4,100	< 1	N	SW6010B		BE	Wood Door	Wood	Br	6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	PCB	Total PCBs	0.53 U	1.3	< 1 -N	N	SW8082		BE	Building Siding	Metal		6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		BE	Building Siding	Metal		6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	MET	Cadmium	3	51	< 1	N	SW6010B		BE	Building Siding	Metal		6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	MET	Chromium	39	2,600	< 1	N	SW6010B		BE	Building Siding	Metal		6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	MET	Lead	20	4,500	< 1	N	SW6010B		BE	Building Siding	Metal		6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	MET	Mercury	0.02	4.1	< 1	N	SW7471A		BE	Building Siding	Metal		6101
2647	NLS-PAINT51	Concourse A Area	NLS-PAINT51-073010	07/30/10	MET	Zinc	2,760	4,100	< 1	N	SW6010B		BE	Building Siding	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	PCB	Total PCBs	0.69 U	1.3	< 1 -N	N	SW8082	Removed	PM	Fire Stand Pipe	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	MET	Arsenic	40	73	< 1	N	SW6010B	Removed	PM	Fire Stand Pipe	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	MET	Cadmium	51	51	1.0	N	SW6010B	Removed	PM	Fire Stand Pipe	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	MET	Chromium	148	2,600	< 1	N	SW6010B	Removed	PM	Fire Stand Pipe	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	MET	Lead	5,330	4,500	1.2	Y	SW6010B	Removed	PM	Fire Stand Pipe	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	MET	Mercury	4.3	4.1	1.0	Y	SW7471A	Removed	PM	Fire Stand Pipe	Metal		6101
2648	NLS-PAINT52	Not in AOC	NLS-PAINT52-073010	07/30/10	MET	Zinc	4,340	4,100	1.1	Y	SW6010B	Removed	PM	Fire Stand Pipe	Metal		6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	PCB	Total PCBs	0.6 U	1.3	< 1 -N	N	SW8082	Removed	ES	Tub Skid		Gn	6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B	Removed	ES	Tub Skid		Gn	6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	MET	Cadmium	12	51	< 1	N	SW6010B	Removed	ES	Tub Skid		Gn	6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	MET	Chromium	3,280	2,600	1.3	Y	SW6010B	Removed	ES	Tub Skid		Gn	6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	MET	Lead	11,100	4,500	2.5	Y	SW6010B	Removed	ES	Tub Skid		Gn	6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	MET	Mercury	0.12	4.1	< 1	N	SW7471A	Removed	ES	Tub Skid		Gn	6101
2649	NLS-PAINT53	Not in AOC	NLS-PAINT53-073010	07/30/10	MET	Zinc	3,620	4,100	< 1	N	SW6010B	Removed	ES	Tub Skid		Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	PCB	Total PCBs	0.39 U	1.3	< 1 -N	N	SW8082		ES	Container	Metal	Light Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		ES	Container	Metal	Light Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	MET	Cadmium	0.2 U	51	< 1 -N	N	SW6010B		ES	Container	Metal	Light Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	MET	Chromium	98.6	2,600	< 1	N	SW6010B		ES	Container	Metal	Light Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	MET	Lead	1,570	4,500	< 1	N	SW6010B		ES	Container	Metal	Light Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	MET	Mercury	0.06	4.1	< 1	N	SW7471A		ES	Container	Metal	Light Gn	6101
2650	NLS-PAINT55	Not in AOC	NLS-PAINT55-073010	07/30/10	MET	Zinc	11	4,100	< 1	N	SW6010B		ES	Container	Metal	Light Gn	6101
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	PCB	Total PCBs	0.48 U	1.3	< 1 -N	N	SW8082		ES	Container	Metal	Light Gy	6101
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		ES	Container	Metal	Light Gy	6101
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	MET	Cadmium	2.4	51	< 1	N	SW6010B		ES	Container	Metal	Light Gy	6101
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	MET	Chromium	9	2,600	< 1	N	SW6010B		ES	Container	Metal	Light Gy	6101
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	MET	Lead	21	4,500	< 1	N	SW6010B		ES	Container	Metal	Light Gy	6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	MET	Mercury	0.02	4.1	< 1	N	SW7471A		ES	Container	Metal	Light Gy	6101
2651	NLS-PAINT56	Not in AOC	NLS-PAINT56-073010	07/30/10	MET	Zinc	275	4,100	< 1	N	SW6010B		ES	Container	Metal	Light Gy	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	PCB	Total PCBs	0.54 U	1.3	< 1 -N	N	SW8082		ES	Container	Metal	W, Bl	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Container	Metal	W, Bl	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	MET	Cadmium	11	51	< 1	N	SW6010B		ES	Container	Metal	W, Bl	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	MET	Chromium	1,110	2,600	< 1	N	SW6010B		ES	Container	Metal	W, Bl	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	MET	Lead	10,600	4,500	2.4	Y	SW6010B		ES	Container	Metal	W, Bl	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	MET	Mercury	0.02	4.1	< 1	N	SW7471A		ES	Container	Metal	W, Bl	6101
2652	NLS-PAINT57	Not in AOC	NLS-PAINT57-073010	07/30/10	MET	Zinc	30,100	4,100	7.3	Y	SW6010B		ES	Container	Metal	W, Bl	6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	PCB	Total PCBs	17.3	1.3	13	Y	SW8082		BR	Roof Vent			6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	MET	Arsenic	30	73	< 1	N	SW6010B		BR	Roof Vent			6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	MET	Cadmium	42.3	51	< 1	N	SW6010B		BR	Roof Vent			6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	MET	Chromium	225	2,600	< 1	N	SW6010B		BR	Roof Vent			6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	MET	Lead	21,800	4,500	4.8	Y	SW6010B		BR	Roof Vent			6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	MET	Mercury	28	4.1	6.8	Y	SW7471A		BR	Roof Vent			6101
2653	NLS-PAINT58	Not in AOC	NLS-PAINT58-073010	07/30/10	MET	Zinc	18,600	4,100	4.5	Y	SW6010B		BR	Roof Vent			6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Pillar	Metal	W	6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Pillar	Metal	W	6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	MET	Cadmium	5 U	51	< 1 -N	N	SW6010B		ES	Pillar	Metal	W	6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	MET	Chromium	160	2,600	< 1	N	SW6010B		ES	Pillar	Metal	W	6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	MET	Lead	50 U	4,500	< 1 -N	N	SW6010B		ES	Pillar	Metal	W	6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	MET	Mercury	0.03	4.1	< 1	N	SW7471A		ES	Pillar	Metal	W	6101
2654	NLS-PAINT59	Building 3-323 Area	NLS-PAINT59-072810	07/28/10	MET	Zinc	750	4,100	< 1	N	SW6010B		ES	Pillar	Metal	W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	PCB	Total PCBs	98	1.3	75	Y	SW8082	Removed	ES	Tank		W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	ES	Tank		W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	MET	Cadmium	116	51	2.3	Y	SW6010B	Removed	ES	Tank		W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	MET	Chromium	259	2,600	< 1	N	SW6010B	Removed	ES	Tank		W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	MET	Lead	11,500	4,500	2.6	Y	SW6010B	Removed	ES	Tank		W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	MET	Mercury	23	4.1	5.6	Y	SW7471A	Removed	ES	Tank		W	6101
2655	NLS-PAINT60	Buildings 3-302, 3-322 Area	NLS-PAINT60-072810	07/28/10	MET	Zinc	19,500	4,100	4.8	Y	SW6010B	Removed	ES	Tank		W	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	PCB	Total PCBs	136	1.3	100	Y	SW8082	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	MET	Cadmium	14	51	< 1	N	SW6010B	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	MET	Chromium	1,130	2,600	< 1	N	SW6010B	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	MET	Lead	3,210	4,500	< 1	N	SW6010B	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	MET	Mercury	17	4.1	4.1	Y	SW7471A	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2656	NLS-PAINT61	Building 3-323 Area	NLS-PAINT61-072810	07/28/10	MET	Zinc	5,460	4,100	1.3	Y	SW6010B	Removed	ES	Metal Pillar	Metal	Be/Gn	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Elevator Unit	Metal	S	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	MET	Arsenic	30	73	< 1	N	SW6010B		ES	Elevator Unit	Metal	S	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	MET	Cadmium	21	51	< 1	N	SW6010B		ES	Elevator Unit	Metal	S	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	MET	Chromium	50	2,600	< 1	N	SW6010B		ES	Elevator Unit	Metal	S	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	MET	Lead	140	4,500	< 1	N	SW6010B		ES	Elevator Unit	Metal	S	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	MET	Mercury	0.14	4.1	< 1	N	SW7471A		ES	Elevator Unit	Metal	S	6101
2657	NLS-PAINT62	Building 3-323 Area	NLS-PAINT62-072810	07/28/10	MET	Zinc	34,200	4,100	8.3	Y	SW6010B		ES	Elevator Unit	Metal	S	6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	PCB	Total PCBs	8.6	1.3	6.6	Y	SW8082		ES	Metal Overhang	Metal		6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	MET	Arsenic	40	73	< 1	N	SW6010B		ES	Metal Overhang	Metal		6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	MET	Cadmium	34.3	51	< 1	N	SW6010B		ES	Metal Overhang	Metal		6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	MET	Chromium	126	2,600	< 1	N	SW6010B		ES	Metal Overhang	Metal		6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	MET	Lead	1,710	4,500	< 1	N	SW6010B		ES	Metal Overhang	Metal		6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	MET	Mercury	14	4.1	3.4	Y	SW7471A		ES	Metal Overhang	Metal		6101
2658	NLS-PAINT64	Buildings 3-302, 3-322 Area	NLS-PAINT64-072910	07/29/10	MET	Zinc	8,510	4,100	2.1	Y	SW6010B		ES	Metal Overhang	Metal		6101
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	PCB	Total PCBs	250	1.3	190	Y	SW8082	Removed	BE	Building Siding			6101
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE	Building Siding			6101
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	MET	Cadmium	8.4	51	< 1	N	SW6010B	Removed	BE	Building Siding			6101
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	MET	Chromium	8.2	2,600	< 1	N	SW6010B	Removed	BE	Building Siding			6101
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	MET	Lead	70	4,500	< 1	N	SW6010B	Removed	BE	Building Siding			6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	MET	Mercury	130	4.1	32	Y	SW7471A	Removed	BE	Building Siding			6101
2659	NLS-PAINT65	Buildings 3-302, 3-322 Area	NLS-PAINT65-072810	07/28/10	MET	Zinc	195	4,100	< 1	N	SW6010B	Removed	BE	Building Siding			6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	PCB	Total PCBs	12.1	1.3	9.3	Y	SW8082	Removed	ES	Metal Support Beam	Metal	Y	6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B	Removed	ES	Metal Support Beam	Metal	Y	6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	MET	Cadmium	154	51	3.0	Y	SW6010B	Removed	ES	Metal Support Beam	Metal	Y	6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	MET	Chromium	170	2,600	< 1	N	SW6010B	Removed	ES	Metal Support Beam	Metal	Y	6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	MET	Lead	519	4,500	< 1	N	SW6010B	Removed	ES	Metal Support Beam	Metal	Y	6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	MET	Mercury	1.61	4.1	< 1	N	SW7471A	Removed	ES	Metal Support Beam	Metal	Y	6101
2660	NLS-PAINT66	NBF Fenceline Area	NLS-PAINT66-072810	07/28/10	MET	Zinc	2,780	4,100	< 1	N	SW6010B	Removed	ES	Metal Support Beam	Metal	Y	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	PCB	Total PCBs	5.9	1.3	4.5	Y	SW8082	Removed	BE	Metal Door	Metal	Gy	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B	Removed	BE	Metal Door	Metal	Gy	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	MET	Cadmium	15	51	< 1	N	SW6010B	Removed	BE	Metal Door	Metal	Gy	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	MET	Chromium	1,630	2,600	< 1	N	SW6010B	Removed	BE	Metal Door	Metal	Gy	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	MET	Lead	5,070	4,500	1.1	Y	SW6010B	Removed	BE	Metal Door	Metal	Gy	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	MET	Mercury	10	4.1	2.4	Y	SW7471A	Removed	BE	Metal Door	Metal	Gy	6101
2661	NLS-PAINT68	Buildings 3-302, 3-322 Area	NLS-PAINT68-072910	07/29/10	MET	Zinc	6,600	4,100	1.6	Y	SW6010B	Removed	BE	Metal Door	Metal	Gy	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	PCB	Total PCBs	160	1.3	120	Y	SW8082	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	MET	Cadmium	9	51	< 1	N	SW6010B	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	MET	Chromium	16.5	2,600	< 1	N	SW6010B	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	MET	Lead	109	4,500	< 1	N	SW6010B	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	MET	Mercury	37	4.1	9.0	Y	SW7471A	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2662	NLS-PAINT70	Buildings 3-302, 3-322 Area	NLS-PAINT70-072910	07/29/10	MET	Zinc	3,610	4,100	< 1	N	SW6010B	Removed	BR	Roof Concrete	Concrete Roof Wall	Stained O	6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BE	Building Siding			6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BE	Building Siding			6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	MET	Cadmium	1.6	51	< 1	N	SW6010B		BE	Building Siding			6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	MET	Chromium	66	2,600	< 1	N	SW6010B		BE	Building Siding			6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	MET	Lead	16	4,500	< 1	N	SW6010B		BE	Building Siding			6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	MET	Mercury	3.1	4.1	< 1	N	SW7471A		BE	Building Siding			6101
2663	NLS-PAINT71	NBF Fenceline Area	NLS-PAINT71-072910	07/29/10	MET	Zinc	2,890	4,100	< 1	N	SW6010B		BE	Building Siding			6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Tub Skid		R	6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B		ES	Tub Skid		R	6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	MET	Cadmium	6	51	< 1	N	SW6010B		ES	Tub Skid		R	6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	MET	Chromium	360	2,600	< 1	N	SW6010B		ES	Tub Skid		R	6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	MET	Lead	370	4,500	< 1	N	SW6010B		ES	Tub Skid		R	6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	MET	Mercury	0.24	4.1	< 1	N	SW7471A		ES	Tub Skid		R	6101
2664	NLS-PAINT72	Not in AOC	NLS-PAINT72-073010	07/30/10	MET	Zinc	1,040	4,100	< 1	N	SW6010B		ES	Tub Skid		R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Tub Skid		W, Bl, R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	MET	Cadmium	3	51	< 1	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	MET	Chromium	7,280	2,600	2.8	Y	SW6010B		ES	Tub Skid		W, Bl, R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	MET	Lead	9,580	4,500	2.1	Y	SW6010B		ES	Tub Skid		W, Bl, R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	MET	Mercury	0.04	4.1	< 1	N	SW7471A		ES	Tub Skid		W, Bl, R	6101
2665	NLS-PAINT73	Buildings 3-315, 3-626 Area	NLS-PAINT73-073010	07/30/10	MET	Zinc	539	4,100	< 1	N	SW6010B		ES	Tub Skid		W, Bl, R	6101
2666	NLS-PAINT74	NBF Fenceline Area	NLS-PAINT74-082510	08/25/10	PCB	Total PCBs	1,900	1.3	1,500	Y	SW8082	Removed	BL	BL	Metal	Y, (Y, W)	6101
2666	NLS-PAINT74	NBF Fenceline Area	NLS-PAINT74-080310	08/03/10	PCB	Total PCBs	2,300	1.3	1,800	Y	SW8082	Removed	BL	BL	Metal	Y, (Y, W)	6101
2667	NLS-PAINT75	Former Building 3-304 Area	NLS-PAINT75-080310	08/03/10	PCB	Total PCBs	1.1 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y, (Y, W)	6101
2668	NLS-PAINT76	Buildings 3-329, 3-333, 3-335 Area	NLS-PAINT76-080310	08/03/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y	6101
2669	NLS-PAINT77	Concourse A Area	NLS-PAINT77-080310	08/03/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y, (Y, W)	6101
2670	NLS-PAINT78	Not in AOC	NLS-PAINT78-080310	08/03/10	PCB	Total PCBs	1 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y, (Y, W)	6101
2671	NLS-PAINT79	NBF Fenceline Area	NLS-PAINT79-080310	08/03/10	PCB	Total PCBs	1.7	1.3	1.3	Y	SW8082	Removed	BL	BL	Metal	Y, (Y, W)	6101
2672	NLS-PAINT80	Buildings 3-315, 3-626 Area	NLS-PAINT80-080410	08/04/10	PCB	Total PCBs	4.6	1.3	3.5	Y	SW8082	Removed	BL	BL	Metal	Y, (Y, W)	6101
2674	NLS-PAINT82	Buildings 3-302, 3-322 Area	NLS-PAINT82-080410	08/04/10	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082		BL	BL	Metal	Y	6101
2675	NLS-PAINT83	Building 3-380 Storm Drain Area	NLS-PAINT83-080410	08/04/10	PCB	Total PCBs	46	1.3	35	Y	SW8082	Removed	BL	BL	Metal	Y, (light, dark)	6101
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		BE	Hangar Door		Gy/Br	6101
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BE	Hangar Door		Gy/Br	6101

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	MET	Cadmium	0.5 U	51	< 1 -N	N	SW6010B		BE	Hangar Door		Gy/Br	6101
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	MET	Chromium	6	2,600	< 1	N	SW6010B		BE	Hangar Door		Gy/Br	6101
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	MET	Lead	5 U	4,500	< 1 -N	N	SW6010B		BE	Hangar Door		Gy/Br	6101
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	MET	Mercury	0.85	4.1	< 1	N	SW7471A		BE	Hangar Door		Gy/Br	6101
2676	NLS-PAINT84	Not in AOC	NLS-PAINT84-080410	08/04/10	MET	Zinc	316	4,100	< 1	N	SW6010B		BE	Hangar Door		Gy/Br	6101
2677	NLS-PAINT85	Building 3-323 Area	NLS-PAINT85-082510	08/25/10	PCB	Total PCBs	5.3	1.3	4.1	Y	SW8082		ES	Tank		W, (W, Gn, Be, Pi)	6101
2678	NLS-PAINT86	Building 3-323 Area	NLS-PAINT86-082510	08/25/10	PCB	Total PCBs	22.6	1.3	17	Y	SW8082		ES	Tank		W, (W, Be, Gn)	6101
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	PCB	Total PCBs	12	1.3	9.2	Y	SW8082		ES	Support beam			6294
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B		ES	Support beam			6294
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	MET	Cadmium	13	51	< 1	N	SW6010B		ES	Support beam			6294
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	MET	Chromium	440	2,600	< 1	N	SW6010B		ES	Support beam			6294
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	MET	Lead	21,200	4,500	4.7	Y	SW6010B		ES	Support beam			6294
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	MET	Mercury	2.91	4.1	< 1	N	SW7471A		ES	Support beam			6294
3587	NLS-PAINT-W24		NLS-PAINT-W24-061511	06/15/11	MET	Zinc	600	4,100	< 1	N	SW6010B		ES	Support beam			6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	PCB	Total PCBs	8.6	1.3	6.6	Y	SW8082		ES	Structure	Concrete		6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		ES	Structure	Concrete		6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	MET	Cadmium	14	51	< 1	N	SW6010B		ES	Structure	Concrete		6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	MET	Chromium	39	2,600	< 1	N	SW6010B		ES	Structure	Concrete		6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	MET	Lead	480	4,500	< 1	N	SW6010B		ES	Structure	Concrete		6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	MET	Mercury	34.3	4.1	8.4	Y	SW7471A		ES	Structure	Concrete		6294
3588	NLS-PAINT-W29		NLS-PAINT-W29-061411	06/14/11	MET	Zinc	1,020	4,100	< 1	N	SW6010B		ES	Structure	Concrete		6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082		ES	Balcony structure			6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		ES	Balcony structure			6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	MET	Cadmium	5	51	< 1	N	SW6010B		ES	Balcony structure			6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	MET	Chromium	37	2,600	< 1	N	SW6010B		ES	Balcony structure			6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	MET	Lead	110	4,500	< 1	N	SW6010B		ES	Balcony structure			6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	MET	Mercury	5	4.1	1.2	Y	SW7471A		ES	Balcony structure			6294
3589	NLS-PAINT-W30		NLS-PAINT-W30-061411	06/14/11	MET	Zinc	740	4,100	< 1	N	SW6010B		ES	Balcony structure			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	PCB	Total PCBs	7.2	1.3	5.5	Y	SW8082		ES	Blast fence			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B		ES	Blast fence			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	MET	Cadmium	16	51	< 1	N	SW6010B		ES	Blast fence			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	MET	Chromium	6,070	2,600	2.3	Y	SW6010B		ES	Blast fence			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	MET	Lead	69,800	4,500	16	Y	SW6010B		ES	Blast fence			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	MET	Mercury	0.14	4.1	< 1	N	SW7471A		ES	Blast fence			6294
3590	NLS-PAINT-W32		NLS-PAINT-W32-061411	06/14/11	MET	Zinc	25,500	4,100	6.2	Y	SW6010B		ES	Blast fence			6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	PCB	Total PCBs	480	1.3	370	Y	SW8082	Removed	PM	Fire hydrant	Metal	Gn	6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	PM	Fire hydrant	Metal	Gn	6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	MET	Cadmium	4	51	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal	Gn	6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	MET	Chromium	314	2,600	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal	Gn	6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	MET	Lead	2,060	4,500	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal	Gn	6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	MET	Mercury	0.15	4.1	< 1	N	SW7471A	Removed	PM	Fire hydrant	Metal	Gn	6294
3591	NLS-PAINT-W37		NLS-PAINT-W37-061411	06/14/11	MET	Zinc	7,250	4,100	1.8	Y	SW6010B	Removed	PM	Fire hydrant	Metal	Gn	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	PCB	Total PCBs	160	1.3	120	Y	SW8082	Removed	PM	Fire hydrant	Metal	Y	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	PM	Fire hydrant	Metal	Y	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	MET	Cadmium	5	51	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal	Y	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	MET	Chromium	175	2,600	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal	Y	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	MET	Lead	1,110	4,500	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal	Y	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	MET	Mercury	0.24	4.1	< 1	N	SW7471A	Removed	PM	Fire hydrant	Metal	Y	6294
3592	NLS-PAINT-W38		NLS-PAINT-W38-061411	06/14/11	MET	Zinc	4,360	4,100	1.1	Y	SW6010B	Removed	PM	Fire hydrant	Metal	Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	PCB	Total PCBs	5.6	1.3	4.3	Y	SW8082		ES	Railing and stairs		Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	MET	Arsenic	30	73	< 1	N	SW6010B		ES	Railing and stairs		Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	MET	Cadmium	2.6	51	< 1	N	SW6010B		ES	Railing and stairs		Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	MET	Chromium	15,800	2,600	6.1	Y	SW6010B		ES	Railing and stairs		Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	MET	Lead	62,800	4,500	14	Y	SW6010B		ES	Railing and stairs		Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	MET	Mercury	0.94	4.1	< 1	N	SW7471A		ES	Railing and stairs		Y	6294
3593	NLS-PAINT-W41		NLS-PAINT-W41-061511	06/15/11	MET	Zinc	381	4,100	< 1	N	SW6010B		ES	Railing and stairs		Y	6294

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	PCB	Total PCBs	135	1.3	100	Y	SW8082	Removed	BE	Door			6294
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B	Removed	BE	Door			6294
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	MET	Cadmium	7.6	51	< 1	N	SW6010B	Removed	BE	Door			6294
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	MET	Chromium	629	2,600	< 1	N	SW6010B	Removed	BE	Door			6294
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	MET	Lead	12,300	4,500	2.7	Y	SW6010B	Removed	BE	Door			6294
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	MET	Mercury	66.8	4.1	16	Y	SW7471A	Removed	BE	Door			6294
3594	NLS-PAINT-W43		NLS-PAINT-W43-061511	06/15/11	MET	Zinc	6,360	4,100	1.6	Y	SW6010B	Removed	BE	Door			6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Guard	Metal	Y	6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Guard	Metal	Y	6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	MET	Cadmium	12.4	51	< 1	N	SW6010B		ES	Guard	Metal	Y	6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	MET	Chromium	22,100	2,600	8.5	Y	SW6010B		ES	Guard	Metal	Y	6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	MET	Lead	22,200	4,500	4.9	Y	SW6010B		ES	Guard	Metal	Y	6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	MET	Mercury	0.21	4.1	< 1	N	SW7471A		ES	Guard	Metal	Y	6294
3595	NLS-PAINT-W45		NLS-PAINT-W45-061611	06/16/11	MET	Zinc	33,700	4,100	8.2	Y	SW6010B		ES	Guard	Metal	Y	6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	PCB	Total PCBs	206	1.3	160	Y	SW8082	Removed	PM	Fire hydrant	Metal		6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B	Removed	PM	Fire hydrant	Metal		6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B	Removed	PM	Fire hydrant	Metal		6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	MET	Chromium	9,090	2,600	3.5	Y	SW6010B	Removed	PM	Fire hydrant	Metal		6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	MET	Lead	41,500	4,500	9.2	Y	SW6010B	Removed	PM	Fire hydrant	Metal		6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	MET	Mercury	0.05	4.1	< 1	N	SW7471A	Removed	PM	Fire hydrant	Metal		6294
3596	NLS-PAINT-W50		NLS-PAINT-W50-061611	06/16/11	MET	Zinc	129	4,100	< 1	N	SW6010B	Removed	PM	Fire hydrant	Metal		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		BE	Paneled wall	Wood		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		BE	Paneled wall	Wood		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		BE	Paneled wall	Wood		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	MET	Chromium	8	2,600	< 1	N	SW6010B		BE	Paneled wall	Wood		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	MET	Lead	20 U	4,500	< 1 -N	N	SW6010B		BE	Paneled wall	Wood		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	MET	Mercury	12.8	4.1	3.1	Y	SW7471A		BE	Paneled wall	Wood		6294
3597	NLS-PAINT-W52		NLS-PAINT-W52-061411	06/14/11	MET	Zinc	2,350	4,100	< 1	N	SW6010B		BE	Paneled wall	Wood		6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	PCB	Total PCBs	120	1.3	92	Y	SW8082		ES	Air gas heater			6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Air gas heater			6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	MET	Cadmium	21.6	51	< 1	N	SW6010B		ES	Air gas heater			6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	MET	Chromium	636	2,600	< 1	N	SW6010B		ES	Air gas heater			6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	MET	Lead	567	4,500	< 1	N	SW6010B		ES	Air gas heater			6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	MET	Mercury	31.4	4.1	7.7	Y	SW7471A		ES	Air gas heater			6294
3598	NLS-PAINT-W60		NLS-PAINT-W60-061511	06/15/11	MET	Zinc	1,860	4,100	< 1	N	SW6010B		ES	Air gas heater			6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082		PM	Fire hydrant	Metal		6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		PM	Fire hydrant	Metal		6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	MET	Cadmium	5.3	51	< 1	N	SW6010B		PM	Fire hydrant	Metal		6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	MET	Chromium	23,300	2,600	9.0	Y	SW6010B		PM	Fire hydrant	Metal		6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	MET	Lead	47,800	4,500	11	Y	SW6010B		PM	Fire hydrant	Metal		6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	MET	Mercury	0.11	4.1	< 1	N	SW7471A		PM	Fire hydrant	Metal		6294
3599	NLS-PAINT-W62		NBF-HYDRANT338-PAINT-060911	06/09/11	MET	Zinc	479	4,100	< 1	N	SW6010B		PM	Fire hydrant	Metal		6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082		ES	Rack structure			6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Rack structure			6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	MET	Cadmium	0.8 U	51	< 1 -N	N	SW6010B		ES	Rack structure			6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	MET	Chromium	3,750	2,600	1.4	Y	SW6010B		ES	Rack structure			6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	MET	Lead	14,800	4,500	3.3	Y	SW6010B		ES	Rack structure			6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	MET	Mercury	0.04	4.1	< 1	N	SW7471A		ES	Rack structure			6294
3600	NLS-PAINT-W70		NLS-PAINT-W70-061511	06/15/11	MET	Zinc	287	4,100	< 1	N	SW6010B		ES	Rack structure			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	PCB	Total PCBs	56	1.3	43	Y	SW8082		ES	Stop sign post stand			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Stop sign post stand			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	MET	Cadmium	30	51	< 1	N	SW6010B		ES	Stop sign post stand			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	MET	Chromium	183	2,600	< 1	N	SW6010B		ES	Stop sign post stand			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	MET	Lead	1,450	4,500	< 1	N	SW6010B		ES	Stop sign post stand			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	MET	Mercury	0.71	4.1	< 1	N	SW7471A		ES	Stop sign post stand			6294
3601	NLS-PAINT-W81		NLS-PAINT-W81-061611	06/16/11	MET	Zinc	1,100	4,100	< 1	N	SW6010B		ES	Stop sign post stand			6294

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082		BE	Wall	Concrete		6294
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BE	Wall	Concrete		6294
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B		BE	Wall	Concrete		6294
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	MET	Chromium	6	2,600	< 1	N	SW6010B		BE	Wall	Concrete		6294
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	MET	Lead	10 U	4,500	< 1 -N	N	SW6010B		BE	Wall	Concrete		6294
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BE	Wall	Concrete		6294
3602	NLS-PAINT-W84		NLS-PAINT-W84-061611	06/16/11	MET	Zinc	13,000	4,100	3.2	Y	SW6010B		BE	Wall	Concrete		6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BE	Wall	Concrete	Y	6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BE	Wall	Concrete	Y	6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B		BE	Wall	Concrete	Y	6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	MET	Chromium	1,550	2,600	< 1	N	SW6010B		BE	Wall	Concrete	Y	6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	MET	Lead	6,310	4,500	1.4	Y	SW6010B		BE	Wall	Concrete	Y	6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	MET	Mercury	0.24	4.1	< 1	N	SW7471A		BE	Wall	Concrete	Y	6294
3603	NLS-PAINT-W98		NLS-PAINT-W98-061611	06/16/11	MET	Zinc	105	4,100	< 1	N	SW6010B		BE	Wall	Concrete	Y	6294
4038	PAS-PAINT01	Buildings 3-302, 3-322 Area	PAS-PAINT01-022712	02/27/12	PCB	Total PCBs	28	1.3	22	Y	SW8082						9999
4039	PAS-PAINT02	Buildings 3-302, 3-322 Area	PAS-PAINT02-022712	02/27/12	PCB	Total PCBs	5.6	1.3	4.3	Y	SW8082						9999
4040	PAS-PAINT03	Buildings 3-302, 3-322 Area	PAS-PAINT03-022712	02/27/12	PCB	Total PCBs	39	1.3	30	Y	SW8082						9999
4041	PAS-PAINT04	Buildings 3-302, 3-322 Area	PAS-PAINT04-022712	02/27/12	PCB	Total PCBs	250	1.3	190	Y	SW8082						9999
4042	PAS-PAINT05	Buildings 3-302, 3-322 Area	PAS-PAINT05-022712	02/27/12	PCB	Total PCBs	6.8	1.3	5.2	Y	SW8082						9999
4043	PAS-PAINT06	Buildings 3-302, 3-322 Area	PAS-PAINT06-022712	02/27/12	PCB	Total PCBs	4.1	1.3	3.2	Y	SW8082						9999
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082						N0098
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B						N0098
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	MET	Chromium	140	2,600	< 1	N	SW6010B						N0098
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	MET	Lead	530	4,500	< 1	N	SW6010B						N0098
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	MET	Mercury	0.69	4.1	< 1	N	SW7471A						N0098
3948	UTIL-PAINT-01	Buildings 3-302, 3-322 Area	UTIL-PAINT-01-100311	10/03/11	MET	Zinc	80	4,100	< 1	N	SW6010B						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	PCB	Total PCBs	8.7	1.3	6.7	Y	SW8082						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	MET	Chromium	140	2,600	< 1	N	SW6010B						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	MET	Lead	170	4,500	< 1	N	SW6010B						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	MET	Mercury	3	4.1	< 1	N	SW7471A						N0098
3949	UTIL-PAINT-02	Buildings 3-302, 3-322 Area	UTIL-PAINT-02-100311	10/03/11	MET	Zinc	770	4,100	< 1	N	SW6010B						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	PCB	Total PCBs	8.4	1.3	6.5	Y	SW8082						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	MET	Cadmium	12	51	< 1	N	SW6010B						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	MET	Chromium	90	2,600	< 1	N	SW6010B						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	MET	Lead	510	4,500	< 1	N	SW6010B						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	MET	Mercury	1.44	4.1	< 1	N	SW7471A						N0098
3950	UTIL-PAINT-03	Buildings 3-302, 3-322 Area	UTIL-PAINT-03-100311	10/03/11	MET	Zinc	1,720	4,100	< 1	N	SW6010B						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	PCB	Total PCBs	3.2	1.3	2.5	Y	SW8082						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	MET	Chromium	180	2,600	< 1	N	SW6010B						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	MET	Lead	670	4,500	< 1	N	SW6010B						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	MET	Mercury	2.6	4.1	< 1	N	SW7471A						N0098
3951	UTIL-PAINT-04	Buildings 3-302, 3-322 Area	UTIL-PAINT-04-100511	10/05/11	MET	Zinc	1,110	4,100	< 1	N	SW6010B						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	PCB	Total PCBs	10.9	1.3	8.4	Y	SW8082						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	MET	Cadmium	7	51	< 1	N	SW6010B						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	MET	Chromium	9,030	2,600	3.5	Y	SW6010B						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	MET	Lead	1,360	4,500	< 1	N	SW6010B						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	MET	Mercury	11	4.1	2.7	Y	SW7471A						N0098
3952	UTIL-PAINT-05	Building 3-323 Area	UTIL-PAINT-05-100511	10/05/11	MET	Zinc	23,200	4,100	5.7	Y	SW6010B						N0098
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	PCB	Total PCBs	1	1.3	< 1	N	SW8082						N0098

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	MET	Cadmium	5	51	< 1	N	SW6010B						N0098
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	MET	Chromium	6,060	2,600	2.3	Y	SW6010B						N0098
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	MET	Lead	960	4,500	< 1	N	SW6010B						N0098
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	MET	Mercury	6.1	4.1	1.5	Y	SW7471A						N0098
3953	UTIL-PAINT-06	Building 3-323 Area	UTIL-PAINT-06-100511	10/05/11	MET	Zinc	15,000	4,100	3.7	Y	SW6010B						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	PCB	Total PCBs	4.9	1.3	3.8	Y	SW8082						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	MET	Cadmium	14.5	51	< 1	N	SW6010B						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	MET	Chromium	46	2,600	< 1	N	SW6010B						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	MET	Lead	587	4,500	< 1	N	SW6010B						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	MET	Mercury	5.3	4.1	1.3	Y	SW7471A						N0098
3954	UTIL-PAINT-07	Buildings 3-302, 3-322 Area	UTIL-PAINT-07-102711	10/27/11	MET	Zinc	1,180	4,100	< 1	N	SW6010B						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	PCB	Total PCBs	2.45	1.3	1.9	Y	SW8082						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	MET	Cadmium	3.6	51	< 1	N	SW6010B						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	MET	Chromium	107	2,600	< 1	N	SW6010B						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	MET	Lead	678	4,500	< 1	N	SW6010B						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	MET	Mercury	9.8	4.1	2.4	Y	SW7471A						N0098
3955	UTIL-PAINT-08	Buildings 3-302, 3-322 Area	UTIL-PAINT-08-102711	10/27/11	MET	Zinc	350	4,100	< 1	N	SW6010B						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	PCB	Total PCBs	4.7	1.3	3.6	Y	SW8082						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	MET	Cadmium	5 U	51	< 1 -N	N	SW6010B						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	MET	Chromium	680	2,600	< 1	N	SW6010B						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	MET	Lead	120	4,500	< 1	N	SW6010B						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	MET	Mercury	4.8	4.1	1.2	Y	SW7471A						N0098
3956	UTIL-PAINT-09	Buildings 3-302, 3-322 Area	UTIL-PAINT-09-102711	10/27/11	MET	Zinc	2,380	4,100	< 1	N	SW6010B						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	PCB	Total PCBs	2.77	1.3	2.1	Y	SW8082						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	MET	Chromium	108	2,600	< 1	N	SW6010B						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	MET	Lead	480	4,500	< 1	N	SW6010B						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	MET	Mercury	16	4.1	3.9	Y	SW7471A						N0098
3957	UTIL-PAINT-10	Building 3-323 Area	UTIL-PAINT-10-102711	10/27/11	MET	Zinc	741	4,100	< 1	N	SW6010B						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	MET	Cadmium	4	51	< 1	N	SW6010B						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	MET	Chromium	215	2,600	< 1	N	SW6010B						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	MET	Lead	810	4,500	< 1	N	SW6010B						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	MET	Mercury	8.4	4.1	2.0	Y	SW7471A						N0098
3958	UTIL-PAINT-11	Buildings 3-302, 3-322 Area	UTIL-PAINT-11-102711	10/27/11	MET	Zinc	527	4,100	< 1	N	SW6010B						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	PCB	Total PCBs	2.3	1.3	1.8	Y	SW8082						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	MET	Cadmium	0.7	51	< 1	N	SW6010B						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	MET	Chromium	22	2,600	< 1	N	SW6010B						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	MET	Lead	40	4,500	< 1	N	SW6010B						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	MET	Mercury	3.03	4.1	< 1	N	SW7471A						N0098
3959	UTIL-PAINT-12	Buildings 3-302, 3-322 Area	UTIL-PAINT-12-102711	10/27/11	MET	Zinc	2,270	4,100	< 1	N	SW6010B						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	PCB	Total PCBs	4	1.3	3.1	Y	SW8082						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	MET	Cadmium	5 U	51	< 1 -N	N	SW6010B						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	MET	Chromium	1,370	2,600	< 1	N	SW6010B						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	MET	Lead	1,640	4,500	< 1	N	SW6010B						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	MET	Mercury	10	4.1	2.4	Y	SW7471A						N0098
3960	UTIL-PAINT-13	NBF Fenceline Area	UTIL-PAINT-13-102811	10/28/11	MET	Zinc	1,700	4,100	< 1	N	SW6010B						N0098
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	PCB	Total PCBs	0.73 U	1.3	< 1 -N	N	SW8082						N0098

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B						N0098
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	MET	Cadmium	21	51	< 1	N	SW6010B						N0098
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	MET	Chromium	60	2,600	< 1	N	SW6010B						N0098
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	MET	Lead	420	4,500	< 1	N	SW6010B						N0098
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	MET	Mercury	0.14	4.1	< 1	N	SW7471A						N0098
3961	UTIL-PAINT-14	Buildings 3-302, 3-322 Area	UTIL-PAINT-14-102811	10/28/11	MET	Zinc	222,000	4,100	54	Y	SW6010B						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	PCB	Total PCBs	2.3	1.3	1.8	Y	SW8082						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	MET	Chromium	142	2,600	< 1	N	SW6010B						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	MET	Lead	590	4,500	< 1	N	SW6010B						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	MET	Mercury	0.44	4.1	< 1	N	SW7471A						N0098
3962	UTIL-PAINT-15	Buildings 3-302, 3-322 Area	UTIL-PAINT-15-102811	10/28/11	MET	Zinc	578	4,100	< 1	N	SW6010B						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	MET	Arsenic	120 U	73	1.6 -N	Y	SW6010B						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	MET	Cadmium	16	51	< 1	N	SW6010B						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	MET	Chromium	300	2,600	< 1	N	SW6010B						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	MET	Lead	11,200	4,500	2.5	Y	SW6010B						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	MET	Mercury	14	4.1	3.4	Y	SW7471A						N0098
3963	UTIL-PAINT-16	NBF Fenceline Area	UTIL-PAINT-16-102811	10/28/11	MET	Zinc	1,190	4,100	< 1	N	SW6010B						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	MET	Chromium	920	2,600	< 1	N	SW6010B						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	MET	Lead	130	4,500	< 1	N	SW6010B						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	MET	Mercury	3.4	4.1	< 1	N	SW7471A						N0098
3964	WIND-PAINT-01	Wind Tunnel Area	WIND-PAINT-01-101111	10/11/11	MET	Zinc	1,200	4,100	< 1	N	SW6010B						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	PCB	Total PCBs	3.2	1.3	2.5	Y	SW8082						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	MET	Cadmium	13	51	< 1	N	SW6010B						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	MET	Chromium	289	2,600	< 1	N	SW6010B						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	MET	Lead	580	4,500	< 1	N	SW6010B						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	MET	Mercury	3.2	4.1	< 1	N	SW7471A						N0098
3965	WIND-PAINT-02	Wind Tunnel Area	WIND-PAINT-02-101211	10/12/11	MET	Zinc	740	4,100	< 1	N	SW6010B						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	MET	Chromium	74	2,600	< 1	N	SW6010B						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	MET	Lead	690	4,500	< 1	N	SW6010B						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	MET	Mercury	0.04	4.1	< 1	N	SW7471A						N0098
3966	WIND-PAINT-03	Wind Tunnel Area	WIND-PAINT-03-101211	10/12/11	MET	Zinc	350	4,100	< 1	N	SW6010B						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	PCB	Total PCBs	8.8	1.3	6.8	Y	SW8082						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	MET	Cadmium	6	51	< 1	N	SW6010B						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	MET	Chromium	1,760	2,600	< 1	N	SW6010B						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	MET	Lead	16,400	4,500	3.6	Y	SW6010B						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	MET	Mercury	11.1	4.1	2.7	Y	SW7471A						N0098
3967	WIND-PAINT-04	Wind Tunnel Area	WIND-PAINT-04-101211	10/12/11	MET	Zinc	2,470	4,100	< 1	N	SW6010B						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	PCB	Total PCBs	13.1	1.3	10	Y	SW8082						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	MET	Cadmium	8	51	< 1	N	SW6010B						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	MET	Chromium	6,130	2,600	2.4	Y	SW6010B						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	MET	Lead	1,120	4,500	< 1	N	SW6010B						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	MET	Mercury	6.3	4.1	1.5	Y	SW7471A						N0098
3970	WIND-PAINT-07	Wind Tunnel Area	WIND-PAINT-07-101211	10/12/11	MET	Zinc	8,230	4,100	2.0	Y	SW6010B						N0098
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	PCB	Total PCBs	2.8	1.3	2.2	Y	SW8082						N0098

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	MET	Cadmium	17.5	51	< 1	N	SW6010B						N0098
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	MET	Chromium	12	2,600	< 1	N	SW6010B						N0098
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	MET	Lead	100	4,500	< 1	N	SW6010B						N0098
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	MET	Mercury	0.12	4.1	< 1	N	SW7471A						N0098
3973	WIND-PAINT-10	Wind Tunnel Area	WIND-PAINT-10-101211	10/12/11	MET	Zinc	613	4,100	< 1	N	SW6010B						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	PCB	Total PCBs	18.8	1.3	14	Y	SW8082						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	MET	Cadmium	10 J	51	< 1	N	SW6010B						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	MET	Chromium	1,860 J	2,600	< 1	N	SW6010B						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	MET	Lead	1,360 J	4,500	< 1	N	SW6010B						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	MET	Mercury	7.4 J	4.1	1.8	Y	SW7471A						N0098
3974	WIND-PAINT-11	Wind Tunnel Area	WIND-PAINT-11-101811	10/18/11	MET	Zinc	2,740 J	4,100	< 1	N	SW6010B						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	PCB	Total PCBs	2.22	1.3	1.7	Y	SW8082						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	MET	Cadmium	194	51	3.8	Y	SW6010B						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	MET	Chromium	9	2,600	< 1	N	SW6010B						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	MET	Lead	457	4,500	< 1	N	SW6010B						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	MET	Mercury	0.58	4.1	< 1	N	SW7471A						N0098
3975	WIND-PAINT-12	Wind Tunnel Area	WIND-PAINT-12-101811	10/18/11	MET	Zinc	1,360	4,100	< 1	N	SW6010B						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	MET	Chromium	1,080	2,600	< 1	N	SW6010B						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	MET	Lead	13,600	4,500	3.0	Y	SW6010B						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	MET	Mercury	0.06	4.1	< 1	N	SW7471A						N0098
3976	WIND-PAINT-13	Wind Tunnel Area	WIND-PAINT-13-101811	10/18/11	MET	Zinc	310	4,100	< 1	N	SW6010B						N0098
North-Central Lateral Drainage Area																	
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		NA				N0097
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	MET	Chromium	1,810	2,600	< 1	N	SW6010B		NA				N0097
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	MET	Lead	8,840	4,500	2.0	Y	SW6010B		NA				N0097
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	MET	Mercury	0.05	4.1	< 1	N	SW7471A		NA				N0097
3582	NCLS-PAINT-W01		NCLS-PAINT-W01-081611	08/16/11	MET	Zinc	7,320	4,100	1.8	Y	SW6010B		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	PCB	Total PCBs	0.77 U	1.3	< 1 -N	N	SW8082		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	MET	Cadmium	3	51	< 1	N	SW6010B		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	MET	Chromium	188	2,600	< 1	N	SW6010B		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	MET	Lead	640	4,500	< 1	N	SW6010B		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	MET	Mercury	0.13	4.1	< 1	N	SW7471A		NA				N0097
3583	NCLS-PAINT-W04		NCLS-PAINT-W04-081611	08/16/11	MET	Zinc	80	4,100	< 1	N	SW6010B		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	PCB	Total PCBs	7.7	1.3	5.9	Y	SW8082		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	MET	Cadmium	12	51	< 1	N	SW6010B		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	MET	Chromium	4,990	2,600	1.9	Y	SW6010B		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	MET	Lead	55,700	4,500	12	Y	SW6010B		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	MET	Mercury	0.11	4.1	< 1	N	SW7471A		NA				N0097
3584	NCLS-PAINT-W21		NCLS-PAINT-W21-081711	08/17/11	MET	Zinc	17,400	4,100	4.2	Y	SW6010B		NA				N0097
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	PCB	Total PCBs	37	1.3	28	Y	SW8082		NA				N0097
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	MET	Cadmium	9	51	< 1	N	SW6010B		NA				N0097
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	MET	Chromium	23,100	2,600	8.9	Y	SW6010B		NA				N0097
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	MET	Lead	122,000	4,500	27	Y	SW6010B		NA				N0097
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	MET	Mercury	0.1	4.1	< 1	N	SW7471A		NA				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3585	NCLS-PAINT-W23		NCLS-PAINT-W23-081711	08/17/11	MET	Zinc	13,300	4,100	3.2	Y	SW6010B		NA				N0097
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082		ES	Container			6101
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		ES	Container			6101
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	MET	Cadmium	17.4	51	< 1	N	SW6010B		ES	Container			6101
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	MET	Chromium	29.4	2,600	< 1	N	SW6010B		ES	Container			6101
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	MET	Lead	13,600	4,500	3.0	Y	SW6010B		ES	Container			6101
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	MET	Mercury	0.11	4.1	< 1	N	SW7471A		ES	Container			6101
2605	NLS-PAINT05	Not in AOC	NLS-PAINT05-072010	07/20/10	MET	Zinc	2,440	4,100	< 1	N	SW6010B		ES	Container			6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		ES	Metal Support	Metal		6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		ES	Metal Support	Metal		6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	MET	Cadmium	439	51	8.6	Y	SW6010B		ES	Metal Support	Metal		6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	MET	Chromium	289	2,600	< 1	N	SW6010B		ES	Metal Support	Metal		6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	MET	Lead	970	4,500	< 1	N	SW6010B		ES	Metal Support	Metal		6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	MET	Mercury	1.5	4.1	< 1	N	SW7471A		ES	Metal Support	Metal		6101
2623	NLS-PAINT23	Wind Tunnel Area	NLS-PAINT23-072610	07/26/10	MET	Zinc	458	4,100	< 1	N	SW6010B		ES	Metal Support	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	PCB	Total PCBs	1.6 U	1.3	1.2 -N	Y	SW8082		ES	Tank	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		ES	Tank	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	MET	Cadmium	0.8	51	< 1	N	SW6010B		ES	Tank	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	MET	Chromium	21.9	2,600	< 1	N	SW6010B		ES	Tank	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	MET	Lead	54	4,500	< 1	N	SW6010B		ES	Tank	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	MET	Mercury	0.03	4.1	< 1	N	SW7471A		ES	Tank	Metal		6101
2625	NLS-PAINT25	Wind Tunnel Area	NLS-PAINT25-072610	07/26/10	MET	Zinc	7,300	4,100	1.8	Y	SW6010B		ES	Tank	Metal		6101
2673	NLS-PAINT81	Green Hornet Area	NLS-PAINT81-080410	08/04/10	PCB	Total PCBs	1.2 U	1.3	< 1 -N	N	SW8082		BL	BL	Metal	Y, (Y, W)	6101
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082						N0098
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B						N0098
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	MET	Cadmium	3.5	51	< 1	N	SW6010B						N0098
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	MET	Chromium	32	2,600	< 1	N	SW6010B						N0098
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	MET	Lead	1,740	4,500	< 1	N	SW6010B						N0098
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	MET	Mercury	0.14	4.1	< 1	N	SW7471A						N0098
3968	WIND-PAINT-05	Wind Tunnel Area	WIND-PAINT-05-101211	10/12/11	MET	Zinc	16,700	4,100	4.1	Y	SW6010B						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	PCB	Total PCBs	3.25	1.3	2.5	Y	SW8082						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	MET	Chromium	190	2,600	< 1	N	SW6010B						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	MET	Lead	900	4,500	< 1	N	SW6010B						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	MET	Mercury	0.1	4.1	< 1	N	SW7471A						N0098
3969	WIND-PAINT-06	Wind Tunnel Area	WIND-PAINT-06-101211	10/12/11	MET	Zinc	1,660	4,100	< 1	N	SW6010B						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	PCB	Total PCBs	1.3	1.3	1.0	N	SW8082						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	MET	Cadmium	54	51	1.1	Y	SW6010B						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	MET	Chromium	90	2,600	< 1	N	SW6010B						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	MET	Lead	950	4,500	< 1	N	SW6010B						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	MET	Mercury	0.1	4.1	< 1	N	SW7471A						N0098
3971	WIND-PAINT-08	Wind Tunnel Area	WIND-PAINT-08-101211	10/12/11	MET	Zinc	380	4,100	< 1	N	SW6010B						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	PCB	Total PCBs	38	1.3	29	Y	SW8082						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	MET	Cadmium	3	51	< 1	N	SW6010B						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	MET	Chromium	4,570	2,600	1.8	Y	SW6010B						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	MET	Lead	3,690	4,500	< 1	N	SW6010B						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	MET	Mercury	0.22	4.1	< 1	N	SW7471A						N0098
3972	WIND-PAINT-09	Wind Tunnel Area	WIND-PAINT-09-101211	10/12/11	MET	Zinc	3,310	4,100	< 1	N	SW6010B						N0098
South-Central Lateral Drainage Area																	
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	PCB	Total PCBs	2.3	1.3	1.8	Y	SW8082		NA				N0097
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	MET	Cadmium	10	51	< 1	N	SW6010B		NA				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	MET	Chromium	61	2,600	< 1	N	SW6010B		NA				N0097
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	MET	Lead	2,440	4,500	< 1	N	SW6010B		NA				N0097
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	MET	Mercury	0.17	4.1	< 1	N	SW7471A		NA				N0097
3632	SCLS-PAINT-W01		SCLS-PAINT-W01-081611	08/16/11	MET	Zinc	30,200	4,100	7.4	Y	SW6010B		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	PCB	Total PCBs	3	1.3	2.3	Y	SW8082		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	MET	Chromium	9,640	2,600	3.7	Y	SW6010B		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	MET	Lead	46,200	4,500	10	Y	SW6010B		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	MET	Mercury	0.4	4.1	< 1	N	SW7471A		NA				N0097
3633	SCLS-PAINT-W02		SCLS-PAINT-W02-081611	08/16/11	MET	Zinc	4,240	4,100	1.0	Y	SW6010B		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	PCB	Total PCBs	15 U	1.3	12 -N	Y	SW8082		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	MET	Cadmium	3	51	< 1	N	SW6010B		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	MET	Chromium	2,340	2,600	< 1	N	SW6010B		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	MET	Lead	17,200	4,500	3.8	Y	SW6010B		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	MET	Mercury	0.04	4.1	< 1	N	SW7471A		NA				N0097
3635	SCLS-PAINT-W08		SCLS-PAINT-W08-081811	08/18/11	MET	Zinc	16,100	4,100	3.9	Y	SW6010B		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	PCB	Total PCBs	3.55	1.3	2.7	Y	SW8082		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	MET	Chromium	41,100	2,600	16	Y	SW6010B		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	MET	Lead	151,000	4,500	34	Y	SW6010B		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	MET	Mercury	0.17	4.1	< 1	N	SW7471A		NA				N0097
3636	SCLS-PAINT-W09		SCLS-PAINT-W09-081611	08/16/11	MET	Zinc	540	4,100	< 1	N	SW6010B		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	PCB	Total PCBs	16.1	1.3	12	Y	SW8082		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	MET	Cadmium	4	51	< 1	N	SW6010B		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	MET	Chromium	17,400	2,600	6.7	Y	SW6010B		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	MET	Lead	84,900	4,500	19	Y	SW6010B		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	MET	Mercury	0.27	4.1	< 1	N	SW7471A		NA				N0097
3637	SCLS-PAINT-W11		SCLS-PAINT-W11-081611	08/16/11	MET	Zinc	3,990	4,100	< 1	N	SW6010B		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	PCB	Total PCBs	5.4	1.3	4.2	Y	SW8082		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	MET	Cadmium	4	51	< 1	N	SW6010B		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	MET	Chromium	27,400	2,600	11	Y	SW6010B		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	MET	Lead	124,000	4,500	28	Y	SW6010B		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	MET	Mercury	0.15	4.1	< 1	N	SW7471A		NA				N0097
3638	SCLS-PAINT-W12		SCLS-PAINT-W12-081611	08/16/11	MET	Zinc	9,430	4,100	2.3	Y	SW6010B		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	PCB	Total PCBs	14.5	1.3	11	Y	SW8082		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	MET	Cadmium	5	51	< 1	N	SW6010B		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	MET	Chromium	1,340	2,600	< 1	N	SW6010B		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	MET	Lead	8,410	4,500	1.9	Y	SW6010B		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	MET	Mercury	3.8	4.1	< 1	N	SW7471A		NA				N0097
3639	SCLS-PAINT-W17		SCLS-PAINT-W17-081611	08/16/11	MET	Zinc	8,960	4,100	2.2	Y	SW6010B		NA				N0097
South Lateral Drainage Area																	
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	PCB	Total PCBs	110	1.3	85	Y	SW8082	Removed	BE				N0097
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	MET	Cadmium	11.9	51	< 1	N	SW6010B	Removed	BE				N0097
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	MET	Chromium	49	2,600	< 1	N	SW6010B	Removed	BE				N0097
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	MET	Lead	193	4,500	< 1	N	SW6010B	Removed	BE				N0097
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	MET	Mercury	23	4.1	5.6	Y	SW7471A	Removed	BE				N0097
3743	3-818-PAINT-CN	Not in AOC	3-818-PAINT-CN-092711	09/27/11	MET	Zinc	1,520	4,100	< 1	N	SW6010B	Removed	BE				N0097
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	PCB	Total PCBs	230	1.3	180	Y	SW8082	Removed	BE				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	MET	Cadmium	6	51	< 1	N	SW6010B	Removed	BE				N0097
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	MET	Chromium	21	2,600	< 1	N	SW6010B	Removed	BE				N0097
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	MET	Lead	100	4,500	< 1	N	SW6010B	Removed	BE				N0097
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	MET	Mercury	20	4.1	4.9	Y	SW7471A	Removed	BE				N0097
3744	3-818-PAINT-CW	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-CW-092711	09/27/11	MET	Zinc	1,430	4,100	< 1	N	SW6010B	Removed	BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	PCB	Total PCBs	110	1.3	85	Y	SW8082		BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	MET	Cadmium	3.3	51	< 1	N	SW6010B		BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	MET	Chromium	206	2,600	< 1	N	SW6010B		BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	MET	Lead	221	4,500	< 1	N	SW6010B		BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	MET	Mercury	21	4.1	5.1	Y	SW7471A		BE				N0097
3745	3-818-PAINT-SE	Building 3-818 Area	3-818-PAINT-SE-092711	09/27/11	MET	Zinc	3,360	4,100	< 1	N	SW6010B		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	MET	Cadmium	0.5	51	< 1	N	SW6010B		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	MET	Chromium	98.2	2,600	< 1	N	SW6010B		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	MET	Lead	41	4,500	< 1	N	SW6010B		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	MET	Mercury	26	4.1	6.3	Y	SW7471A		BE				N0097
3746	3-818-PAINT-SEH02	Building 3-818 Area	3-818-PAINT-SEH02-120111	12/01/11	MET	Zinc	354	4,100	< 1	N	SW6010B		BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082	Removed	BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	MET	Cadmium	0.5	51	< 1	N	SW6010B	Removed	BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	MET	Chromium	106	2,600	< 1	N	SW6010B	Removed	BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	MET	Lead	41	4,500	< 1	N	SW6010B	Removed	BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	MET	Mercury	14	4.1	3.4	Y	SW7471A	Removed	BE				N0097
3747	3-818-PAINT-SEH03	Not in AOC	3-818-PAINT-SEH03-120111	12/01/11	MET	Zinc	547	4,100	< 1	N	SW6010B	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	PCB	Total PCBs	3.2	1.3	2.5	Y	SW8082	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	MET	Cadmium	1.2	51	< 1	N	SW6010B	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	MET	Chromium	119	2,600	< 1	N	SW6010B	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	MET	Lead	41	4,500	< 1	N	SW6010B	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	MET	Mercury	15	4.1	3.7	Y	SW7471A	Removed	BE				N0097
3748	3-818-PAINT-SEL04	Not in AOC	3-818-PAINT-SEL04-120111	12/01/11	MET	Zinc	754	4,100	< 1	N	SW6010B	Removed	BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	PCB	Total PCBs	12.85	1.3	9.9	Y	SW8082		BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	MET	Cadmium	11.2	51	< 1	N	SW6010B		BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	MET	Chromium	134	2,600	< 1	N	SW6010B		BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	MET	Lead	698	4,500	< 1	N	SW6010B		BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	MET	Mercury	16	4.1	3.9	Y	SW7471A		BE				N0097
3749	3-818-PAINT-SN	Not in AOC	3-818-PAINT-SN-092711	09/27/11	MET	Zinc	969	4,100	< 1	N	SW6010B		BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082	Removed	BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	MET	Cadmium	3	51	< 1	N	SW6010B	Removed	BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	MET	Chromium	75.7	2,600	< 1	N	SW6010B	Removed	BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	MET	Lead	304	4,500	< 1	N	SW6010B	Removed	BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	MET	Mercury	17	4.1	4.1	Y	SW7471A	Removed	BE				N0097
3750	3-818-PAINT-SNH03	Not in AOC	3-818-PAINT-SNH03-113011	11/30/11	MET	Zinc	1,120	4,100	< 1	N	SW6010B	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	PCB	Total PCBs	0.92	1.3	< 1	N	SW8082	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	MET	Chromium	998	2,600	< 1	N	SW6010B	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	MET	Lead	20 U	4,500	< 1 -N	N	SW6010B	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	MET	Mercury	0.17	4.1	< 1	N	SW7471A	Removed	BE				N0097
3751	3-818-PAINT-SNH04	Buildings 3-800, 3-801 Area	3-818-PAINT-SNH04-120111	12/01/11	MET	Zinc	50,000	4,100	12	Y	SW6010B	Removed	BE				N0097
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	PCB	Total PCBs	2	1.3	1.5	Y	SW8082	Removed	BE				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	MET	Cadmium	3.6	51	< 1	N	SW6010B	Removed	BE				N0097
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	MET	Chromium	74.7	2,600	< 1	N	SW6010B	Removed	BE				N0097
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	MET	Lead	134	4,500	< 1	N	SW6010B	Removed	BE				N0097
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	MET	Mercury	15	4.1	3.7	Y	SW7471A	Removed	BE				N0097
3752	3-818-PAINT-SNL02	Not in AOC	3-818-PAINT-SNL02-113011	11/30/11	MET	Zinc	1,050	4,100	< 1	N	SW6010B	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	PCB	Total PCBs	3.2	1.3	2.5	Y	SW8082	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	MET	Cadmium	1.8	51	< 1	N	SW6010B	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	MET	Chromium	148	2,600	< 1	N	SW6010B	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	MET	Lead	90	4,500	< 1	N	SW6010B	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	MET	Mercury	12	4.1	2.9	Y	SW7471A	Removed	BE				N0097
3753	3-818-PAINT-SS	Not in AOC	3-818-PAINT-SS-092711	09/27/11	MET	Zinc	2,280	4,100	< 1	N	SW6010B	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	MET	Cadmium	0.5	51	< 1	N	SW6010B	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	MET	Chromium	120	2,600	< 1	N	SW6010B	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	MET	Lead	42	4,500	< 1	N	SW6010B	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	MET	Mercury	8.6	4.1	2.1	Y	SW7471A	Removed	BE				N0097
3754	3-818-PAINT-SSH03	Not in AOC	3-818-PAINT-SSH03-120111	12/01/11	MET	Zinc	451	4,100	< 1	N	SW6010B	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	PCB	Total PCBs	1	1.3	< 1	N	SW8082	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	MET	Cadmium	0.6	51	< 1	N	SW6010B	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	MET	Chromium	112	2,600	< 1	N	SW6010B	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	MET	Lead	261	4,500	< 1	N	SW6010B	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	MET	Mercury	8	4.1	2.0	Y	SW7471A	Removed	BE				N0097
3755	3-818-PAINT-SSH04	Not in AOC	3-818-PAINT-SSH04-120111	12/01/11	MET	Zinc	697	4,100	< 1	N	SW6010B	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	PCB	Total PCBs	1.7	1.3	1.3	Y	SW8082	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	MET	Cadmium	0.6	51	< 1	N	SW6010B	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	MET	Chromium	87.1	2,600	< 1	N	SW6010B	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	MET	Lead	52	4,500	< 1	N	SW6010B	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	MET	Mercury	15	4.1	3.7	Y	SW7471A	Removed	BE				N0097
3756	3-818-PAINT-SSL02	Not in AOC	3-818-PAINT-SSL02-111611	11/16/11	MET	Zinc	1,500	4,100	< 1	N	SW6010B	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	PCB	Total PCBs	1.5	1.3	1.2	Y	SW8082	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	MET	Cadmium	13.6	51	< 1	N	SW6010B	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	MET	Chromium	159	2,600	< 1	N	SW6010B	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	MET	Lead	677	4,500	< 1	N	SW6010B	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	MET	Mercury	27	4.1	6.6	Y	SW7471A	Removed	BE				N0097
3757	3-818-PAINT-SW	Not in AOC	3-818-PAINT-SW-092711	09/27/11	MET	Zinc	3,500	4,100	< 1	N	SW6010B	Removed	BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082		BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	MET	Cadmium	0.9 U	51	< 1 -N	N	SW6010B		BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	MET	Chromium	626	2,600	< 1	N	SW6010B		BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	MET	Lead	42	4,500	< 1	N	SW6010B		BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	MET	Mercury	4.7	4.1	1.1	Y	SW7471A		BE				N0097
3758	3-818-PAINT-SWH03	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH03-120111	12/01/11	MET	Zinc	33,200	4,100	8.1	Y	SW6010B		BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082	Removed	BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	MET	Cadmium	1.7	51	< 1	N	SW6010B	Removed	BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	MET	Chromium	120	2,600	< 1	N	SW6010B	Removed	BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	MET	Lead	162	4,500	< 1	N	SW6010B	Removed	BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	MET	Mercury	9	4.1	2.2	Y	SW7471A	Removed	BE				N0097
3759	3-818-PAINT-SWH04	Central Flightline Transformer Areas (Vault 94 Area)	3-818-PAINT-SWH04-120111	12/01/11	MET	Zinc	5,040	4,100	1.2	Y	SW6010B	Removed	BE				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082	Removed	BE				N0097
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B	Removed	BE				N0097
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	MET	Cadmium	0.9	51	< 1	N	SW6010B	Removed	BE				N0097
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	MET	Chromium	114	2,600	< 1	N	SW6010B	Removed	BE				N0097
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	MET	Lead	254	4,500	< 1	N	SW6010B	Removed	BE				N0097
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	MET	Mercury	9	4.1	2.2	Y	SW7471A	Removed	BE				N0097
3760	3-818-PAINT-SWL02	Not in AOC	3-818-PAINT-SWL02-111611	11/16/11	MET	Zinc	3,590	4,100	< 1	N	SW6010B	Removed	BE				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	PCB	Total PCBs	14.6	1.3	11	Y	SW8082		NA				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	MET	Cadmium	2	51	< 1	N	SW6010B		NA				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	MET	Chromium	146	2,600	< 1	N	SW6010B		NA				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	MET	Lead	1,950	4,500	< 1	N	SW6010B		NA				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	MET	Mercury	57	4.1	14	Y	SW7471A		NA				N0097
3634	SCLS-PAINT-W05		SCLS-PAINT-W05-081611	08/16/11	MET	Zinc	1,560	4,100	< 1	N	SW6010B		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	MET	Chromium	2,150	2,600	< 1	N	SW6010B		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	MET	Lead	960	4,500	< 1	N	SW6010B		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	MET	Mercury	0.04	4.1	< 1	N	SW7471A		NA				N0097
3640	SLS-PAINT-W03		SLS-PAINT-W03-081711	08/17/11	MET	Zinc	10,300	4,100	2.5	Y	SW6010B		NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	PCB	Total PCBs	22.2	1.3	17	Y	SW8082	Removed	NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	MET	Cadmium	9	51	< 1	N	SW6010B	Removed	NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	MET	Chromium	262	2,600	< 1	N	SW6010B	Removed	NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	MET	Lead	1,430	4,500	< 1	N	SW6010B	Removed	NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	MET	Mercury	5.5	4.1	1.3	Y	SW7471A	Removed	NA				N0097
3641	SLS-PAINT-W05		SLS-PAINT-W05-081711	08/17/11	MET	Zinc	6,780	4,100	1.7	Y	SW6010B	Removed	NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B		NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	MET	Cadmium	11	51	< 1	N	SW6010B		NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	MET	Chromium	20	2,600	< 1	N	SW6010B		NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	MET	Lead	90	4,500	< 1	N	SW6010B		NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		NA				N0097
3642	SLS-PAINT-W07		SLS-PAINT-W07-081711	08/17/11	MET	Zinc	99,600	4,100	24	Y	SW6010B		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	PCB	Total PCBs	35	1.3	27	Y	SW8082		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	MET	Chromium	38,000	2,600	15	Y	SW6010B		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	MET	Lead	151,000	4,500	34	Y	SW6010B		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	MET	Mercury	0.05	4.1	< 1	N	SW7471A		NA				N0097
3643	SLS-PAINT-W10		SLS-PAINT-W10-081711	08/17/11	MET	Zinc	870	4,100	< 1	N	SW6010B		NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	PCB	Total PCBs	2,200	1.3	1,700	Y	SW8082	Removed	NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	MET	Cadmium	7	51	< 1	N	SW6010B	Removed	NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	MET	Chromium	34	2,600	< 1	N	SW6010B	Removed	NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	MET	Lead	220	4,500	< 1	N	SW6010B	Removed	NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	MET	Mercury	34	4.1	8.3	Y	SW7471A	Removed	NA				N0097
3644	SLS-PAINT-W17		SLS-PAINT-W17-081711	08/17/11	MET	Zinc	1,950	4,100	< 1	N	SW6010B	Removed	NA				N0097
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	PCB	Total PCBs	66	1.3	51	Y	SW8082	Removed	NA				N0097
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B	Removed	NA				N0097
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	MET	Cadmium	11	51	< 1	N	SW6010B	Removed	NA				N0097
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	MET	Chromium	128	2,600	< 1	N	SW6010B	Removed	NA				N0097
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	MET	Lead	490	4,500	< 1	N	SW6010B	Removed	NA				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	MET	Mercury	49	4.1	12	Y	SW7471A	Removed	NA				N0097
3645	SLS-PAINT-W34		SLS-PAINT-W34-081711	08/17/11	MET	Zinc	1,480	4,100	< 1	N	SW6010B	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	PCB	Total PCBs	570	1.3	440	Y	SW8082	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	MET	Arsenic	200	73	2.7	Y	SW6010B	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	MET	Cadmium	4 U	51	< 1 -N	N	SW6010B	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	MET	Chromium	10,700	2,600	4.1	Y	SW6010B	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	MET	Lead	47,200	4,500	10	Y	SW6010B	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	MET	Mercury	0.06	4.1	< 1	N	SW7471A	Removed	NA				N0097
3646	SLS-PAINT-W35		SLS-PAINT-W35-081711	08/17/11	MET	Zinc	2,970	4,100	< 1	N	SW6010B	Removed	NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	MET	Chromium	6	2,600	< 1	N	SW6010B		NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	MET	Lead	20 U	4,500	< 1 -N	N	SW6010B		NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	MET	Mercury	62	4.1	15	Y	SW7471A		NA				N0097
3647	SLS-PAINT-W36		SLS-PAINT-W36-081711	08/17/11	MET	Zinc	210	4,100	< 1	N	SW6010B		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	MET	Cadmium	43	51	< 1	N	SW6010B		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	MET	Chromium	116	2,600	< 1	N	SW6010B		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	MET	Lead	1,780	4,500	< 1	N	SW6010B		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	MET	Mercury	41.1	4.1	10	Y	SW7471A		NA				N0097
3648	SLS-PAINT-W38		SLS-PAINT-W38-081711	08/17/11	MET	Zinc	21,200	4,100	5.2	Y	SW6010B		NA				N0097
Building 3-380 Drainage Area																	
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	PCB	Total PCBs	4.58	1.3	3.5	Y	SW8082		NA				N0097
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	MET	Arsenic	100 U	73	1.4 -N	Y	SW6010B		NA				N0097
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	MET	Cadmium	11	51	< 1	N	SW6010B		NA				N0097
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	MET	Chromium	8,340	2,600	3.2	Y	SW6010B		NA				N0097
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	MET	Lead	35,600	4,500	7.9	Y	SW6010B		NA				N0097
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	MET	Mercury	0.49	4.1	< 1	N	SW7471A		NA				N0097
3377	380S-PAINT-W05		380S-PAINT-W05-081611	08/16/11	MET	Zinc	2,850	4,100	< 1	N	SW6010B		NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	PCB	Total PCBs	271	1.3	210	Y	SW8082	Removed	NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	MET	Arsenic	50	73	< 1	N	SW6010B	Removed	NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	MET	Cadmium	2	51	< 1	N	SW6010B	Removed	NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	MET	Chromium	40,900	2,600	16	Y	SW6010B	Removed	NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	MET	Lead	155,000	4,500	34	Y	SW6010B	Removed	NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	MET	Mercury	0.11	4.1	< 1	N	SW7471A	Removed	NA				N0097
3378	380S-PAINT-W08		380S-PAINT-W08-081611	08/16/11	MET	Zinc	3,610	4,100	< 1	N	SW6010B	Removed	NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	PCB	Total PCBs	1.8	1.3	1.4	Y	SW8082		NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	MET	Cadmium	4	51	< 1	N	SW6010B		NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	MET	Chromium	17,000	2,600	6.5	Y	SW6010B		NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	MET	Lead	30	4,500	< 1	N	SW6010B		NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		NA				N0097
3379	380S-PAINT-W12		380S-PAINT-W12-081711	08/17/11	MET	Zinc	22,600	4,100	5.5	Y	SW6010B		NA				N0097
Parking Lot Drainage Area																	
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		NA	Parking curb			6294
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		NA	Parking curb			6294
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	MET	Cadmium	2.1	51	< 1	N	SW6010B		NA	Parking curb			6294
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	MET	Chromium	10,900	2,600	4.2	Y	SW6010B		NA	Parking curb			6294
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	MET	Lead	42,300	4,500	9.4	Y	SW6010B		NA	Parking curb			6294
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		NA	Parking curb			6294
3586	NLS-PAINT-W20		NLS-PAINT-W20-061511	06/15/11	MET	Zinc	1,030	4,100	< 1	N	SW6010B		NA	Parking curb			6294
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		NA				N0097

**Appendix Table B-5
Paint Chip Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area Of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Paint Color	User Study ID
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		NA				N0097
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		NA				N0097
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	MET	Chromium	78	2,600	< 1	N	SW6010B		NA				N0097
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	MET	Lead	280	4,500	< 1	N	SW6010B		NA				N0097
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	MET	Mercury	0.13	4.1	< 1	N	SW7471A		NA				N0097
3616	PLS-PAINT-W04		PLS-PAINT-W04-081611	08/16/11	MET	Zinc	43,600	4,100	11	Y	SW6010B		NA				N0097

() = Layered colors	Bl = Blue	Gy = Gray	MET = Metals	PCB = Polychlorinated biphenyls	RISL = RI Selected Screening Level
Bk = Black	BR = Building roof	J = Estimated value	-N = Exceedance factor for a non-detected concentration	Pi = Pink	S = Silver
BE = Building exterior	Br = Brown	LBl = Light blue	NA = Not available	PM = Piping and associated materials	U = Non-detected
Be = Beige	ES = Equipment/Structure	LGN = Light green	O = Orange	PV = Pavement	W = White
BL = Bollard	Gn = Green	Lgy = Light gray	P = Peach	R = Red	Y = Yellow

Exceedance factors represent the concentration divided by the RISL, and numbers are rounded to two significant figures.

**Appendix Table B-6
Roof Materials Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Building Roof Color	User Study ID
North Lateral Drainage Area																		
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	MET	Cadmium	106	51	2.1	Y	SW6010B		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	MET	Chromium	2 U	2,600	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	MET	Lead	9 U	4,500	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2561	NLS-CAULK03	Buildings 3-315, 3-626 Area	NLS-CAULK03-072110	Bldg Caulk	07/21/10	MET	Zinc	28	4,100	< 1	N	SW6010B		Caulk	Concrete Wall Joint Seam	Concrete Wall	Black/white	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	PCB	Total PCBs	11.6	1.3	8.9	Y	SW8082		Caulk	Roof Vent		White	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		Caulk	Roof Vent		White	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	MET	Cadmium	0.5 U	51	< 1 -N	N	SW6010B		Caulk	Roof Vent		White	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	MET	Chromium	29	2,600	< 1	N	SW6010B		Caulk	Roof Vent		White	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	MET	Lead	308	4,500	< 1	N	SW6010B		Caulk	Roof Vent		White	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	MET	Mercury	14	4.1	3.4	Y	SW7471A		Caulk	Roof Vent		White	6101
2567	NLS-CAULK16	Not in AOC	NLS-CAULK16-073010	Bldg Caulk	07/30/10	MET	Zinc	213	4,100	< 1	N	SW6010B		Caulk	Roof Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	PCB	Total PCBs	1.5 U	1.3	1.2 -N	Y	SW8082		Caulk	Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		Caulk	Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	MET	Cadmium	0.2 U	51	< 1 -N	N	SW6010B		Caulk	Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	MET	Chromium	1	2,600	< 1	N	SW6010B		Caulk	Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	MET	Lead	2 U	4,500	< 1 -N	N	SW6010B		Caulk	Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Caulk	Vent		White	6101
2568	NLS-CAULK17	Buildings 3-302, 3-322 Area	NLS-CAULK17-072810	Bldg Caulk	07/28/10	MET	Zinc	24.5	4,100	< 1	N	SW6010B		Caulk	Vent		White	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		BR	CTM		Black/white	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	MET	Arsenic	79	73	1.1	Y	SW6010B		BR	CTM		Black/white	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	MET	Cadmium	0.2 U	51	< 1 -N	N	SW6010B		BR	CTM		Black/white	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	MET	Chromium	107	2,600	< 1	N	SW6010B		BR	CTM		Black/white	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	MET	Lead	13	4,500	< 1	N	SW6010B		BR	CTM		Black/white	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BR	CTM		Black/white	6101
2584	NLS-MAT04	Buildings 3-315, 3-626 Area	NLS-MAT04-072110	Coating	07/21/10	MET	Zinc	93	4,100	< 1	N	SW6010B		BR	CTM		Black/white	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		BR	CTM		Black	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	MET	Arsenic	63	73	< 1	N	SW6010B		BR	CTM		Black	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	MET	Cadmium	0.2	51	< 1	N	SW6010B		BR	CTM		Black	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	MET	Chromium	117	2,600	< 1	N	SW6010B		BR	CTM		Black	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	MET	Lead	11	4,500	< 1	N	SW6010B		BR	CTM		Black	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BR	CTM		Black	6101
2588	NLS-MAT09	Wind Tunnel Area	NLS-MAT09-072810	Coating	07/28/10	MET	Zinc	213	4,100	< 1	N	SW6010B		BR	CTM		Black	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	PCB	Total PCBs	0.68 U	1.3	< 1 -N	N	SW8082		BR	CTM		White	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	MET	Arsenic	7	73	< 1	N	SW6010B		BR	CTM		White	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	MET	Cadmium	1.9	51	< 1	N	SW6010B		BR	CTM		White	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	MET	Chromium	121	2,600	< 1	N	SW6010B		BR	CTM		White	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	MET	Lead	844	4,500	< 1	N	SW6010B		BR	CTM		White	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	MET	Mercury	0.2	4.1	< 1	N	SW7471A		BR	CTM		White	6101
2590	NLS-MAT12	Not in AOC	NLS-MAT12-073010	Coating	07/30/10	MET	Zinc	503	4,100	< 1	N	SW6010B		BR	CTM		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	PCB	Total PCBs	0.62 U	1.3	< 1 -N	N	SW8082		BR	Asphalt Shingle		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BR	Asphalt Shingle		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	MET	Cadmium	2	51	< 1	N	SW6010B		BR	Asphalt Shingle		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	MET	Chromium	10	2,600	< 1	N	SW6010B		BR	Asphalt Shingle		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	MET	Lead	39	4,500	< 1	N	SW6010B		BR	Asphalt Shingle		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	MET	Mercury	0.04	4.1	< 1	N	SW7471A		BR	Asphalt Shingle		White	6101
2591	NLS-MAT13	Not in AOC	NLS-MAT13-073010	Roofing Material	07/30/10	MET	Zinc	9,070	4,100	2.2	Y	SW6010B		BR	Asphalt Shingle		White	6101
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		ES	Metal Mesh		Black	6101
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	MET	Arsenic	250 U	73	3.4 -N	Y	SW6010B		ES	Metal Mesh		Black	6101
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	MET	Cadmium	10 U	51	< 1 -N	N	SW6010B		ES	Metal Mesh		Black	6101
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	MET	Chromium	180	2,600	< 1	N	SW6010B		ES	Metal Mesh		Black	6101
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	MET	Lead	100 U	4,500	< 1 -N	N	SW6010B		ES	Metal Mesh		Black	6101
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		ES	Metal Mesh		Black	6101

**Appendix Table B-6
Roof Materials Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Substrate Material	Building Roof Color	User Study ID
2594	NLS-MAT16	NBF Fenceline Area	NLS-MAT16-072910	Solid	07/29/10	MET	Zinc	850	4,100	< 1	N	SW6010B		ES	Metal Mesh		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	PCB	Total PCBs	1.6 U	1.3	1.2 -N	Y	SW8082		BR	CTM		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	MET	Arsenic	295	73	4.0	Y	SW6010B		BR	CTM		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	MET	Cadmium	0.5	51	< 1	N	SW6010B		BR	CTM		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	MET	Chromium	280	2,600	< 1	N	SW6010B		BR	CTM		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	MET	Lead	29	4,500	< 1	N	SW6010B		BR	CTM		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BR	CTM		Black	6101
2595	NLS-MAT17	NBF Fenceline Area	NLS-MAT17-072910	Coating	07/29/10	MET	Zinc	1,150	4,100	< 1	N	SW6010B		BR	CTM		Black	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	PCB	Total PCBs	15	1.3	12	Y	SW8082		Downspout Solid	Roof Drain		White	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	MET	Arsenic	180 U	73	2.5 -N	Y	SW6010B		Downspout Solid	Roof Drain		White	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	MET	Cadmium	30	51	< 1	N	SW6010B		Downspout Solid	Roof Drain		White	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	MET	Chromium	190	2,600	< 1	N	SW6010B		Downspout Solid	Roof Drain		White	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	MET	Lead	1,350	4,500	< 1	N	SW6010B		Downspout Solid	Roof Drain		White	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	MET	Mercury	9.8	4.1	2.4	Y	SW7471A		Downspout Solid	Roof Drain		White	6101
2597	NLS-MAT19	Buildings 3-302, 3-322 Area	NLS-MAT19-072010	Down Spout Solid	07/20/10	MET	Zinc	9,190	4,100	2.2	Y	SW6010B		Downspout Solid	Roof Drain		White	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	PCB	Total PCBs	5.4 U	1.3	4.2 -N	Y	SW8082		Downspout Solid	Roof Drain		Black	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	MET	Arsenic	22	73	< 1	N	SW6010B		Downspout Solid	Roof Drain		Black	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	MET	Cadmium	0.4	51	< 1	N	SW6010B		Downspout Solid	Roof Drain		Black	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	MET	Chromium	16	2,600	< 1	N	SW6010B		Downspout Solid	Roof Drain		Black	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	MET	Lead	171	4,500	< 1	N	SW6010B		Downspout Solid	Roof Drain		Black	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	MET	Mercury	0.67	4.1	< 1	N	SW7471A		Downspout Solid	Roof Drain		Black	6101
2600	NLS-MAT22	Wind Tunnel Area	NLS-MAT22-072810	Down Spout Solid	07/28/10	MET	Zinc	255	4,100	< 1	N	SW6010B		Downspout Solid	Roof Drain		Black	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BR	Roof Material	Tar-like Material	Black/white	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	MET	Arsenic	23	73	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black/white	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	MET	Cadmium	12	51	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black/white	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	MET	Chromium	307	2,600	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black/white	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	MET	Lead	128	4,500	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black/white	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	MET	Mercury	0.07	4.1	< 1	N	SW7471A		BR	Roof Material	Tar-like Material	Black/white	6101
2679	NLS-ROOF05	Buildings 3-315, 3-626 Area	NLS-ROOF05-072110	Roofing Material	07/21/10	MET	Zinc	965	4,100	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black/white	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	PCB	Total PCBs	0.92	1.3	< 1	N	SW8082		BR	Roof Material		Black	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		BR	Roof Material		Black	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	MET	Cadmium	0.5 U	51	< 1 -N	N	SW6010B		BR	Roof Material		Black	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	MET	Chromium	93	2,600	< 1	N	SW6010B		BR	Roof Material		Black	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	MET	Lead	15	4,500	< 1	N	SW6010B		BR	Roof Material		Black	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BR	Roof Material		Black	6101
2680	NLS-ROOF08	Wind Tunnel Area	NLS-ROOF08-072810	Roofing Material	07/28/10	MET	Zinc	232	4,100	< 1	N	SW6010B		BR	Roof Material		Black	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	PCB	Total PCBs	3.7 U	1.3	2.8 -N	Y	SW8082		BR	Roof Material	Asphalt	White	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BR	Roof Material	Asphalt	White	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	MET	Cadmium	0.2 U	51	< 1 -N	N	SW6010B		BR	Roof Material	Asphalt	White	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	MET	Chromium	2.7	2,600	< 1	N	SW6010B		BR	Roof Material	Asphalt	White	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	MET	Lead	3	4,500	< 1	N	SW6010B		BR	Roof Material	Asphalt	White	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BR	Roof Material	Asphalt	White	6101
2681	NLS-ROOF18	Buildings 3-302, 3-322 Area	NLS-ROOF18-072910	Roofing Material	07/29/10	MET	Zinc	50.7	4,100	< 1	N	SW6010B		BR	Roof Material	Asphalt	White	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		BR	Roof Material	Tar-like Material	Black	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	MET	Arsenic	40	73	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	MET	Cadmium	0.5 U	51	< 1 -N	N	SW6010B		BR	Roof Material	Tar-like Material	Black	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	MET	Chromium	88	2,600	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	MET	Lead	5 U	4,500	< 1 -N	N	SW6010B		BR	Roof Material	Tar-like Material	Black	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BR	Roof Material	Tar-like Material	Black	6101
2682	NLS-ROOF20	NBF Fenceline Area	NLS-ROOF20-072910	Roofing Material	07/29/10	MET	Zinc	75	4,100	< 1	N	SW6010B		BR	Roof Material	Tar-like Material	Black	6101

Bk = Black
BR = Building roof
CTM = Coating and tinsel-like material
ES = Equipment/Structure
MET = Metals
-N = Exceedance factor for a non-detected concentration
PCB = Polychlorinated biphenyls
RISL = RI Selected Screening Level
S = Silver
U = Non-detected

Exceedance factors represent the concentration divided by the RISL, and numbers are rounded to two significant figures.
Samples of Roof Materials were collected in only the North Lateral Drainage Area.

**Appendix Table B-7
Other Exterior Materials Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Material Color	User Study ID
North Lateral Drainage Area																	
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		Caulk	Window Seal		6101
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	MET	Cadmium	0.5 U	51	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	MET	Chromium	7	2,600	< 1	N	SW6010B		Caulk	Window Seal		6101
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	MET	Lead	5 U	4,500	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Caulk	Window Seal		6101
2559	NLS-CAULK01	Buildings 3-315, 3-626 Area	NLS-CAULK01-072110	Bldg Caulk	07/21/10	MET	Zinc	11	4,100	< 1	N	SW6010B		Caulk	Window Seal		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		Caulk	Concrete Wall Joint Seam		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	MET	Cadmium	0.9 U	51	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	MET	Chromium	2 U	2,600	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	MET	Lead	9 U	4,500	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Caulk	Concrete Wall Joint Seam		6101
2560	NLS-CAULK02	Buildings 3-315, 3-626 Area	NLS-CAULK02-072110	Bldg Caulk	07/21/10	MET	Zinc	8	4,100	< 1	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	PCB	Total PCBs	0.77 U	1.3	< 1 -N	N	SW8082		Caulk	Door Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		Caulk	Door Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		Caulk	Door Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	MET	Chromium	5 U	2,600	< 1 -N	N	SW6010B		Caulk	Door Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	MET	Lead	20 U	4,500	< 1 -N	N	SW6010B		Caulk	Door Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Caulk	Door Seam		6101
2562	NLS-CAULK04	Buildings 3-315, 3-626 Area	NLS-CAULK04-072210	Bldg Caulk	07/22/10	MET	Zinc	208	4,100	< 1	N	SW6010B		Caulk	Door Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		Caulk	Concrete Wall Joint Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	MET	Cadmium	0.5 U	51	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	MET	Chromium	92	2,600	< 1	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	MET	Lead	5 U	4,500	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	MET	Mercury	3.7	4.1	< 1	N	SW7471A		Caulk	Concrete Wall Joint Seam		6101
2563	NLS-CAULK10	Wind Tunnel Area	NLS-CAULK10-072810	Bldg Caulk	07/28/10	MET	Zinc	13	4,100	< 1	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		Caulk	Window Seal		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	MET	Cadmium	1	51	< 1	N	SW6010B		Caulk	Window Seal		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	MET	Chromium	1 U	2,600	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	MET	Lead	5 U	4,500	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Caulk	Window Seal		6101
2564	NLS-CAULK11	Wind Tunnel Area	NLS-CAULK11-072810	Bldg Caulk	07/28/10	MET	Zinc	12,800	4,100	3.1	Y	SW6010B		Caulk	Window Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		Caulk	Door Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		Caulk	Door Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		Caulk	Door Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	MET	Chromium	21	2,600	< 1	N	SW6010B		Caulk	Door Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	MET	Lead	40	4,500	< 1	N	SW6010B		Caulk	Door Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	MET	Mercury	0.09	4.1	< 1	N	SW7471A		Caulk	Door Seal		6101
2565	NLS-CAULK12	Building 3-323 Area	NLS-CAULK12-072810	Bldg Caulk	07/28/10	MET	Zinc	235	4,100	< 1	N	SW6010B		Caulk	Door Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		Caulk	Window Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	MET	Chromium	5 U	2,600	< 1 -N	N	SW6010B		Caulk	Window Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	MET	Lead	160	4,500	< 1	N	SW6010B		Caulk	Window Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	MET	Mercury	0.05	4.1	< 1	N	SW7471A		Caulk	Window Seal		6101
2566	NLS-CAULK14	Building 3-380 Storm Drain Area	NLS-CAULK14-072910	Bldg Caulk	07/29/10	MET	Zinc	260	4,100	< 1	N	SW6010B		Caulk	Window Seal		6101
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		Caulk	Concrete Wall Joint Seam		6101

**Appendix Table B-7
Other Exterior Materials Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Material Color	User Study ID
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	MET	Chromium	2 U	2,600	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	MET	Lead	10 U	4,500	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	MET	Mercury	0.12	4.1	< 1	N	SW7471A		Caulk	Concrete Wall Joint Seam		6101
2569	NLS-CAULK19	NBF Fenceline Area	NLS-CAULK19-072910	Bldg Caulk	07/29/10	MET	Zinc	7	4,100	< 1	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	PCB	Total PCBs	14,000	1.3	11,000	Y	SW8082	Removed	Caulk	Window Seal		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	MET	Arsenic	53	73	< 1	N	SW6010B	Removed	Caulk	Window Seal		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	MET	Cadmium	10.7	51	< 1	N	SW6010B	Removed	Caulk	Window Seal		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	MET	Chromium	155	2,600	< 1	N	SW6010B	Removed	Caulk	Window Seal		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	MET	Lead	30	4,500	< 1	N	SW6010B	Removed	Caulk	Window Seal		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	MET	Mercury	40.8	4.1	10	Y	SW7471A	Removed	Caulk	Window Seal		6101
2570	NLS-CAULK20	NBF Fenceline Area	NLS-CAULK20-072910	Bldg Caulk	07/29/10	MET	Zinc	485	4,100	< 1	N	SW6010B	Removed	Caulk	Window Seal		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		Caulk	Concrete Wall Joint Seam		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	MET	Arsenic	50 U	73	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	MET	Cadmium	2 U	51	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	MET	Chromium	5 U	2,600	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	MET	Lead	20 U	4,500	< 1 -N	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	MET	Mercury	0.36	4.1	< 1	N	SW7471A		Caulk	Concrete Wall Joint Seam		6101
2571	NLS-CAULK22	NBF Fenceline Area	NLS-CAULK22-072910	Bldg Caulk	07/29/10	MET	Zinc	490	4,100	< 1	N	SW6010B		Caulk	Concrete Wall Joint Seam		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	PCB	Total PCBs	0.03 U	1.3	< 1 -N	N	SW8082		BE	Building Wall Concrete		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		BE	Building Wall Concrete		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	MET	Cadmium	1 U	51	< 1 -N	N	SW6010B		BE	Building Wall Concrete		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	MET	Chromium	46	2,600	< 1	N	SW6010B		BE	Building Wall Concrete		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	MET	Lead	50	4,500	< 1	N	SW6010B		BE	Building Wall Concrete		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BE	Building Wall Concrete		6101
2578	NLS-CONC08	Building 3-353 Area	NLS-CONC08-072010	Concrete	07/20/10	MET	Zinc	155	4,100	< 1	N	SW6010B		BE	Building Wall Concrete		6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		PM	Foam-like Material	O	6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		PM	Foam-like Material	O	6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	MET	Cadmium	6	51	< 1	N	SW6010B		PM	Foam-like Material	O	6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	MET	Chromium	103	2,600	< 1	N	SW6010B		PM	Foam-like Material	O	6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	MET	Lead	160	4,500	< 1	N	SW6010B		PM	Foam-like Material	O	6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		PM	Foam-like Material	O	6101
2581	NLS-MAT01	Buildings 3-315, 3-626 Area	NLS-MAT01-072110	Foam	07/21/10	MET	Zinc	1,050	4,100	< 1	N	SW6010B		PM	Foam-like Material	O	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		PM	Caulk-like Material	Bk & W	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	MET	Arsenic	20 U	73	< 1 -N	N	SW6010B		PM	Caulk-like Material	Bk & W	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	MET	Cadmium	1	51	< 1	N	SW6010B		PM	Caulk-like Material	Bk & W	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	MET	Chromium	12	2,600	< 1	N	SW6010B		PM	Caulk-like Material	Bk & W	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	MET	Lead	10 U	4,500	< 1 -N	N	SW6010B		PM	Caulk-like Material	Bk & W	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		PM	Caulk-like Material	Bk & W	6101
2582	NLS-MAT02	Buildings 3-315, 3-626 Area	NLS-MAT02-072110	Caulk	07/21/10	MET	Zinc	23	4,100	< 1	N	SW6010B		PM	Caulk-like Material	Bk & W	6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082		Rubber	Weather Stripping		6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		Rubber	Weather Stripping		6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	MET	Cadmium	12.1	51	< 1	N	SW6010B		Rubber	Weather Stripping		6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	MET	Chromium	3	2,600	< 1	N	SW6010B		Rubber	Weather Stripping		6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	MET	Lead	11	4,500	< 1	N	SW6010B		Rubber	Weather Stripping		6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	MET	Mercury	0.08	4.1	< 1	N	SW7471A		Rubber	Weather Stripping		6101
2583	NLS-MAT03	Buildings 3-315, 3-626 Area	NLS-MAT03-072110	Rubber	07/21/10	MET	Zinc	13,900	4,100	3.4	Y	SW6010B		Rubber	Weather Stripping		6101
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082		BE	Foam-like Material		6101
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		BE	Foam-like Material		6101
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	MET	Cadmium	1.1	51	< 1	N	SW6010B		BE	Foam-like Material		6101
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	MET	Chromium	10.6	2,600	< 1	N	SW6010B		BE	Foam-like Material		6101

**Appendix Table B-7
Other Exterior Materials Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	Location Sub Type	Material Color	User Study ID
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	MET	Lead	5	4,500	< 1	N	SW6010B		BE	Foam-like Material		6101
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		BE	Foam-like Material		6101
2585	NLS-MAT05	Buildings 3-315, 3-626 Area	NLS-MAT05-072210	Foam	07/22/10	MET	Zinc	116	4,100	< 1	N	SW6010B		BE	Foam-like Material		6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	PCB	Total PCBs	15,800	1.3	12,000	Y	SW8082	Removed	BE	Foam	Bk	6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B	Removed	BE	Foam	Bk	6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	MET	Cadmium	1.5	51	< 1	N	SW6010B	Removed	BE	Foam	Bk	6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	MET	Chromium	7	2,600	< 1	N	SW6010B	Removed	BE	Foam	Bk	6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	MET	Lead	18	4,500	< 1	N	SW6010B	Removed	BE	Foam	Bk	6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	MET	Mercury	0.27	4.1	< 1	N	SW7471A	Removed	BE	Foam	Bk	6101
2586	NLS-MAT06	Buildings 3-315, 3-626 Area	NLS-MAT06-072210	Foam	07/22/10	MET	Zinc	21,100	4,100	5.1	Y	SW6010B	Removed	BE	Foam	Bk	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	PCB	Total PCBs	2.5 U	1.3	1.9 -N	Y	SW8082		PM	Pipe Insulation	W	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	MET	Arsenic	10 U	73	< 1 -N	N	SW6010B		PM	Pipe Insulation	W	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	MET	Cadmium	0.6	51	< 1	N	SW6010B		PM	Pipe Insulation	W	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	MET	Chromium	7	2,600	< 1	N	SW6010B		PM	Pipe Insulation	W	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	MET	Lead	18	4,500	< 1	N	SW6010B		PM	Pipe Insulation	W	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		PM	Pipe Insulation	W	6101
2589	NLS-MAT10	Building 3-323 Area	NLS-MAT10-073010	Pipe Insulation	07/30/10	MET	Zinc	200	4,100	< 1	N	SW6010B		PM	Pipe Insulation	W	6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	PCB	Total PCBs	9.8	1.3	7.5	Y	SW8082		PM	Wrap/tape		6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	MET	Arsenic	5 U	73	< 1 -N	N	SW6010B		PM	Wrap/tape		6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	MET	Cadmium	2.7	51	< 1	N	SW6010B		PM	Wrap/tape		6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	MET	Chromium	19.1	2,600	< 1	N	SW6010B		PM	Wrap/tape		6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	MET	Lead	57	4,500	< 1	N	SW6010B		PM	Wrap/tape		6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	MET	Mercury	17	4.1	4.1	Y	SW7471A		PM	Wrap/tape		6101
2592	NLS-MAT14	NBF Fenceline Area	NLS-MAT14-073010	Pipe Wrap/Tape	07/30/10	MET	Zinc	8,600	4,100	2.1	Y	SW6010B		PM	Wrap/tape		6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	PCB	Total PCBs	48 U	1.3	37 -N	Y	SW8082		Foam	Foam-like Material	O	6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	MET	Arsenic	9 U	73	< 1 -N	N	SW6010B		Foam	Foam-like Material	O	6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	MET	Cadmium	0.4 U	51	< 1 -N	N	SW6010B		Foam	Foam-like Material	O	6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	MET	Chromium	4.8	2,600	< 1	N	SW6010B		Foam	Foam-like Material	O	6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	MET	Lead	9	4,500	< 1	N	SW6010B		Foam	Foam-like Material	O	6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	MET	Mercury	0.02 U	4.1	< 1 -N	N	SW7471A		Foam	Foam-like Material	O	6101
2593	NLS-MAT15	NBF Fenceline Area	NLS-MAT15-073010	Foam	07/30/10	MET	Zinc	27	4,100	< 1	N	SW6010B		Foam	Foam-like Material	O	6101
2601	NLS-MAT23	Buildings 3-315, 3-626 Area	NLS-MAT23-080410	Foam	08/04/10	PCB	Total PCBs	20 U	1.3	15 -N	Y	SW8082		Foam	Foam Material	Bk	6101

Bk = Black
 BE = Building exterior
 MET = Metals
 -N = Exceedance factor for a non-detected concentration
 O = Orange
 PCB = Polychlorinated biphenyls
 PM = Piping & Associated Material
 RISL = RI Selected Screening Level
 U = Non-detect
 W = White

Exceedance factors represent the concentration divided by the RI Selected Screening Level, and numbers are rounded to two significant figures.
 Sample of Other Exterior Materials were collected in only the North Lateral Drainage Area.

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
North Lateral Drainage Area														
3114	CJM-002	Not in AOC	CJM-002-090810	NA	09/08/10	PCB	Total PCBs	2	1.3	1.5	Y	SW8082		N1822
3118	CJM-010	Concourse A Area	CJM-010-090810	NA	09/08/10	PCB	Total PCBs	25.5	1.3	20	Y	SW8082		N1822
1539	SP01	Buildings 3-302, 3-322 Area	H-SP01	Caulk Type H	11/06/00	PCB	Total PCBs	164	1.3	130	Y	SW8082	Removed	1172
1544	SP02	NBF Fenceline Area	C-SP02	Caulk Type C	11/06/00	PCB	Total PCBs	2.5 U	1.3	1.9 -N	Y	SW8082	Removed	1173
1545	SP03	Buildings 3-329, 3-333, 3-335 Area	E-SP03	Caulk Type E	11/06/00	PCB	Total PCBs	5.2	1.3	4.0	Y	SW8082		1173
1546	SP04	Buildings 3-329, 3-333, 3-335 Area	B-SP04	Caulk Type B	11/06/00	PCB	Total PCBs	0.78	1.3	< 1	N	SW8082	Removed	1173
1550	SP08	Not in AOC	B-SP08	Caulk Type B	11/07/00	PCB	Total PCBs	41.9	1.3	32	Y	SW8082	Removed	1173
1540	SP09	Concourse A Area	H-SP09	Caulk Type H	11/07/00	PCB	Total PCBs	19.9	1.3	15	Y	SW8082		1172
1551	SP10	Building 3-380 Area	D-SP10	Caulk Type D	11/07/00	PCB	Total PCBs	1.4	1.3	1.1	Y	SW8082		1173
1570	SP33	Not in AOC	G-SP33	Caulk Type G	11/08/00	PCB	Total PCBs	50,000	1.3	38,000	Y	SW8082	Removed	1173
1585	SP49	Buildings 3-302, 3-322 Area	H-SP49	Caulk Type H	04/02/01	PCB	Total PCBs	270	1.3	210	Y	SW8082	Removed	1173
1586	SP50	Buildings 3-302, 3-322 Area	H-SP50	Caulk Type H	04/02/01	PCB	Total PCBs	25.1	1.3	19	Y	SW8082	Removed	1173
1587	SP51	Building 3-323 Area	K-SP51	Caulk Type K	04/02/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1588	SP52	Wind Tunnel Area	K-SP52	Caulk Type K	04/02/01	PCB	Total PCBs	0.61	1.3	< 1	N	SW8082	Removed	1173
1589	SP53	Not in AOC	H-SP53	Caulk Type H	04/02/01	PCB	Total PCBs	9	1.3	6.9	Y	SW8082		1173
1590	SP54	Not in AOC	A-SP54	Caulk Type A	04/02/01	PCB	Total PCBs	0.78	1.3	< 1	N	SW8082		1173
1591	SP55	Not in AOC	A-SP55	Caulk Type A	04/02/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1592	SP56	Not in AOC	A-SP56	Caulk Type A	04/02/01	PCB	Total PCBs	49	1.3	38	Y	SW8082		1173
1616	SP57	Not in AOC	G-SP57	Caulk Type G	04/02/01	PCB	Total PCBs	3,900	1.3	3,000	Y	SW8082	Removed	9999
1617	SP58	Not in AOC	G-SP58	Caulk Type G	04/02/01	PCB	Total PCBs	35,000	1.3	27,000	Y	SW8082	Removed	9999
North-Central Lateral Drainage Area														
3115	CJM-004	Concourse A Area	CJM-004-090810	NA	09/08/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3116	CJM-007	Not in AOC	CJM-007-090810	NA	09/08/10	PCB	Total PCBs	1.5	1.3	1.2	Y	SW8082		N1822
3117	CJM-009	Not in AOC	CJM-009-090810	NA	09/08/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3119	CJM-011	Concourse A Area	CJM-011-090810	NA	09/08/10	PCB	Total PCBs	1.9 U	1.3	1.5 -N	Y	SW8082		N1822
3120	CJM-013	Not in AOC	CJM-013-090810	NA	09/08/10	PCB	Total PCBs	1	1.3	< 1	N	SW8082		N1822
3121	CJM-015	Not in AOC	CJM-015-090810	NA	09/08/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	N1822
3122	CJM-016	Not in AOC	CJM-016-090810	NA	09/08/10	PCB	Total PCBs	6.3	1.3	4.8	Y	SW8082		N1822
3123	CJM-018	Concourse A Area	CJM-018-090810	NA	09/08/10	PCB	Total PCBs	1.8	1.3	1.4	Y	SW8082		N1822
3124	CJM-019	Concourse A Area	CJM-019-090810	NA	09/08/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3125	CJM-020	Not in AOC	CJM-020-090810	NA	09/08/10	PCB	Total PCBs	1.5	1.3	1.2	Y	SW8082		N1822
3128	CJM-035	Not in AOC	CJM-035-090810	NA	09/08/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3129	CJM-036	Not in AOC	CJM-036-090810	NA	09/08/10	PCB	Total PCBs	45	1.3	35	Y	SW8082		N1822
3130	CJM-039	Not in AOC	CJM-039-091310	NA	09/13/10	PCB	Total PCBs	31.5	1.3	24	Y	SW8082		N1822
3131	CJM-040	Concourse A Area	CJM-040-091310	NA	09/13/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3133	CJM-043	Not in AOC	CJM-043-091310	NA	09/13/10	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082		N1822
3134	CJM-044	Not in AOC	CJM-044-091310	NA	09/13/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3137	CJM-048	Not in AOC	CJM-048-091310	NA	09/13/10	PCB	Total PCBs	1.8	1.3	1.4	Y	SW8082		N1822
3139	CJM-053	Not in AOC	CJM-053-091310	NA	09/13/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3140	CJM-054	Not in AOC	CJM-054-091310	NA	09/13/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3144	CJM-065	Not in AOC	CJM-065-091310	NA	09/13/10	PCB	Total PCBs	1 U	1.3	< 1 -N	N	SW8082		N1822

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3146	CJM-068	Not in AOC	CJM-068-091310	NA	09/13/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3149	CJM-084	Not in AOC	CJM-084-091310	NA	09/13/10	PCB	Total PCBs	1,200	1.3	920	Y	SW8082	Removed	N1822
3150	CJM-085	Not in AOC	CJM-085-091310	NA	09/13/10	PCB	Total PCBs	3	1.3	2.3	Y	SW8082		N1822
3152	CJM-090	Not in AOC	CJM-090-091310	NA	09/13/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3392	CJM-193		CJM-193-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3393	CJM-194		CJM-194-050911	NA	05/09/11	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082		N0096
3394	CJM-195		CJM-195-050911	NA	05/09/11	PCB	Total PCBs	17.2	1.3	13	Y	SW8082		N0096
3395	CJM-196		CJM-196-050911	NA	05/09/11	PCB	Total PCBs	1.9	1.3	1.5	Y	SW8082		N0096
3396	CJM-197		CJM-197-050911	NA	05/09/11	PCB	Total PCBs	1.8	1.3	1.4	Y	SW8082		N0096
3397	CJM-198		CJM-198-050911	NA	05/09/11	PCB	Total PCBs	16.2	1.3	12	Y	SW8082		N0096
3398	CJM-199		CJM-199-050911	NA	05/09/11	PCB	Total PCBs	14.4	1.3	11	Y	SW8082		N0096
3399	CJM-200		CJM-200-050911	NA	05/09/11	PCB	Total PCBs	14.7	1.3	11	Y	SW8082		N0096
3400	CJM-201		CJM-201-050911	NA	05/09/11	PCB	Total PCBs	25.1	1.3	19	Y	SW8082		N0096
3401	CJM-202		CJM-202-050911	NA	05/09/11	PCB	Total PCBs	5.1	1.3	3.9	Y	SW8082		N0096
3402	CJM-203		CJM-203-050911	NA	05/09/11	PCB	Total PCBs	17.8	1.3	14	Y	SW8082		N0096
3403	CJM-204		CJM-204-050911	NA	05/09/11	PCB	Total PCBs	24.4	1.3	19	Y	SW8082		N0096
3404	CJM-205		CJM-205-050911	NA	05/09/11	PCB	Total PCBs	16	1.3	12	Y	SW8082		N0096
3405	CJM-206		CJM-206-050911	NA	05/09/11	PCB	Total PCBs	26.2	1.3	20	Y	SW8082		N0096
3406	CJM-207		CJM-207-050911	NA	05/09/11	PCB	Total PCBs	1.8	1.3	1.4	Y	SW8082		N0096
3429	CJM-230		CJM-230-051011	NA	05/10/11	PCB	Total PCBs	26	1.3	20	Y	SW8082	Removed	N0096
3430	CJM-231		CJM-231-051011	NA	05/10/11	PCB	Total PCBs	2.5	1.3	1.9	Y	SW8082		N0096
3432	CJM-233		CJM-233-051011	NA	05/10/11	PCB	Total PCBs	2.5	1.3	1.9	Y	SW8082		N0096
3433	CJM-234		CJM-234-051011	NA	05/10/11	PCB	Total PCBs	6.2	1.3	4.8	Y	SW8082	Removed	N0096
3434	CJM-235		CJM-235-051011	NA	05/10/11	PCB	Total PCBs	130	1.3	100	Y	SW8082	Removed	N0096
3435	CJM-236		CJM-236-051011	NA	05/10/11	PCB	Total PCBs	2,300	1.3	1,800	Y	SW8082	Removed	N0096
3462	CJM-263		CJM-263-051311	NA	05/13/11	PCB	Total PCBs	16.8	1.3	13	Y	SW8082	Removed	N0096
3463	CJM-264		CJM-264-051311	NA	05/13/11	PCB	Total PCBs	1.9	1.3	1.5	Y	SW8082	Removed	N0096
3464	CJM-265		CJM-265-051311	NA	05/13/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3465	CJM-266		CJM-266-051311	NA	05/13/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082	Removed	N0096
3466	CJM-267		CJM-267-051311	NA	05/13/11	PCB	Total PCBs	0.88	1.3	< 1	N	SW8082	Removed	N0096
3467	CJM-268		CJM-268-051311	NA	05/13/11	PCB	Total PCBs	28.6	1.3	22	Y	SW8082	Removed	N0096
3470	CJM-271		CJM-271-051311	NA	05/13/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3471	CJM-272		CJM-272-051311	NA	05/13/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3472	CJM-273		CJM-273-051311	NA	05/13/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3473	CJM-274		CJM-274-051311	NA	05/13/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3474	CJM-275		CJM-275-051311	NA	05/13/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
4024	CJM-297	Not in AOC	CJM-297-071912		07/19/12	PCB	Total PCBs	0.56	1.3	< 1	N	SW8082A	Removed	N0192
4037	CJM-310	Concourse B Storm Drain Replacement Area	CJM-310-071912		07/19/12	PCB	Total PCBs	0.16 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
3217	CJM-CB221		CJM-CB221-102010	NA	10/20/10	PCB	Total PCBs	2.3	1.3	1.8	Y	SW8082		N1822
3218	CJM-CB228F	Concourse A Area	CJM-CB228F-101810	NA	10/18/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3219	CJM-CB252	Not in AOC	CJM-CB252-101810	NA	10/18/10	PCB	Total PCBs	3.14	1.3	2.4	Y	SW8082		N1822
3221	CJM-CB364A	Not in AOC	CJM-CB364A-101810	NA	10/18/10	PCB	Total PCBs	3.2	1.3	2.5	Y	SW8082	Removed	N1822
3223	CJM-CB372		CJM-CB372-102010	NA	10/20/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3238	CJM-MH220		CJM-MH220-101810	NA	10/18/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3239	CJM-MH249		CJM-MH249-101810	NA	10/18/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3247	CJM-UNKMH21		CJM-UNKMH21-101810	NA	10/18/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
1552	SP11	Not in AOC	D-SP11	Caulk Type D	11/07/00	PCB	Total PCBs	0.96	1.3	< 1	N	SW8082		1173
1554	SP14	Not in AOC	A-SP14	Caulk Type A	11/07/00	PCB	Total PCBs	23,000	1.3	18,000	Y	SW8082	Removed	1173
1541	SP15	Not in AOC	H-SP15	Caulk Type H	11/07/00	PCB	Total PCBs	1.7	1.3	1.3	Y	SW8082	Removed	1172
1557	SP18	Concourse A Area	J-SP18	Caulk Type J	11/07/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1558	SP19	Not in AOC	I-SP19	Caulk Type I	11/07/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1542	SP22	Not in AOC	H-SP22	Caulk Type H	11/07/00	PCB	Total PCBs	11.6	1.3	8.9	Y	SW8082	Removed	1172
1561	SP23	Not in AOC	I-SP23	Caulk Type I	11/08/00	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082	Removed	1173
1571	SP34	Not in AOC	J-SP34	Caulk Type J	11/08/00	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082		1173
1572	SP35	Not in AOC	F-SP35	Caulk Type F	11/09/00	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082		1173
1618	SP59	Not in AOC	G-SP59 Res	Caulk Type G Residual	04/02/01	PCB	Total PCBs	20,000	1.3	15,000	Y	SW8082	Removed	9999
1593	SP60	Concourse A Area	H-SP60 Res	Caulk Type H Residual	04/02/01	PCB	Total PCBs	42	1.3	32	Y	SW8082	Removed	1173
1619	SP61	Concourse A Area	G-SP61 Res	Caulk Type G Residual	04/02/01	PCB	Total PCBs	19,900	1.3	15,000	Y	SW8082	Removed	9999
1534	SP65	Not in AOC	SP65 (New)	Caulk Type New	12/19/06	PCB	Total PCBs	160	1.3	120	Y	SW8082	Removed	2896
1534	SP65	Not in AOC	A-SP65	Caulk Type A	04/03/01	PCB	Total PCBs	68,000	1.3	52,000	Y	SW8082	Removed	1173
1535	SP66	Not in AOC	SP66 (New)	Caulk Type New	12/19/06	PCB	Total PCBs	370	1.3	280	Y	SW8082	Removed	2896
1535	SP66	Not in AOC	A-SP66	Caulk Type A	04/03/01	PCB	Total PCBs	79,000	1.3	61,000	Y	SW8082	Removed	1173
1620	SP67	Concourse A Area	G-SP67 Res	Caulk Type G Residual	04/03/01	PCB	Total PCBs	25,700	1.3	20,000	Y	SW8082	Removed	9999
1598	SP68	Concourse A Area	H-SP68 Res	Caulk Type H Residual	04/03/01	PCB	Total PCBs	20.9	1.3	16	Y	SW8082		1173
1536	SP69	Not in AOC	SP69 (New)	Caulk Type New	12/19/06	PCB	Total PCBs	1.6	1.3	1.2	Y	SW8082		2896
1536	SP69	Not in AOC	H-SP69 Res	Caulk Type H Residual	04/03/01	PCB	Total PCBs	2,240	1.3	1,700	Y	SW8082	Removed	1173
1621	SP70	Not in AOC	G-SP70 Res	Caulk Type G Residual	04/03/01	PCB	Total PCBs	16,100	1.3	12,000	Y	SW8082	Removed	9999
1602	SP74	Concourse A Area	H-SP74 Res	Caulk Type H Residual	04/03/01	PCB	Total PCBs	1.8	1.3	1.4	Y	SW8082		1173
1623	SP76	Not in AOC	G-SP76 Res	Caulk Type G Residual	04/04/01	PCB	Total PCBs	17,200	1.3	13,000	Y	SW8082	Removed	9999
South-Central Lateral Drainage Area														
3126	CJM-033	Not in AOC	CJM-033-092310	NA	09/23/10	PCB	Total PCBs	22	1.3	17	Y	SW8082		N1822
3127	CJM-034	Not in AOC	CJM-034-090810	NA	09/08/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3132	CJM-041	Not in AOC	CJM-041-090810	NA	09/08/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3135	CJM-046	Not in AOC	CJM-046-090810	NA	09/08/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3136	CJM-047	Not in AOC	CJM-047-090810	NA	09/08/10	PCB	Total PCBs	1.3	1.3	1.0	N	SW8082		N1822
3138	CJM-051	Not in AOC	CJM-051-091310	NA	09/13/10	PCB	Total PCBs	19	1.3	15	Y	SW8082		N1822
3141	CJM-057	Not in AOC	CJM-057-091310	NA	09/13/10	PCB	Total PCBs	6.27	1.3	4.8	Y	SW8082		N1822
3142	CJM-060	Not in AOC	CJM-060-091310	NA	09/13/10	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082		N1822
3143	CJM-061	Not in AOC	CJM-061-091310	NA	09/13/10	PCB	Total PCBs	3.6	1.3	2.8	Y	SW8082		N1822
3145	CJM-067	Not in AOC	CJM-067-091310	NA	09/13/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3147	CJM-081	Not in AOC	CJM-081-091310	NA	09/13/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3148	CJM-082	Not in AOC	CJM-082-091310	NA	09/13/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3151	CJM-087	Not in AOC	CJM-087-091310	NA	09/13/10	PCB	Total PCBs	1.4	1.3	1.1	Y	SW8082		N1822
3153	CJM-091	Not in AOC	CJM-091-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3154	CJM-092	Not in AOC	CJM-092-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3155	CJM-098	Not in AOC	CJM-098-091510	NA	09/15/10	PCB	Total PCBs	0.98	1.3	< 1	N	SW8082		N1822

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3156	CJM-102	Not in AOC	CJM-102-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3158	CJM-107	Not in AOC	CJM-107-091510	NA	09/15/10	PCB	Total PCBs	1.5	1.3	1.2	Y	SW8082		N1822
3159	CJM-108	Not in AOC	CJM-108-092310	NA	09/23/10	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082		N1822
3163	CJM-112	Not in AOC	CJM-112-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3164	CJM-113	Not in AOC	CJM-113-092310	NA	09/23/10	PCB	Total PCBs	6.2	1.3	4.8	Y	SW8082		N1822
3165	CJM-114	Not in AOC	CJM-114-092310	NA	09/23/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3166	CJM-115	Concourse B Area	CJM-115-092310	NA	09/23/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3168	CJM-118	Not in AOC	CJM-118-092310	NA	09/23/10	PCB	Total PCBs	2.8	1.3	2.2	Y	SW8082		N1822
3169	CJM-119	Not in AOC	CJM-119-092310	NA	09/23/10	PCB	Total PCBs	0.97	1.3	< 1	N	SW8082		N1822
3171	CJM-122	Not in AOC	CJM-122-091510	NA	09/15/10	PCB	Total PCBs	2.7	1.3	2.1	Y	SW8082		N1822
3172	CJM-123	Not in AOC	CJM-123-091610	NA	09/16/10	PCB	Total PCBs	3.7	1.3	2.8	Y	SW8082		N1822
3173	CJM-124	Not in AOC	CJM-124-091610	NA	09/16/10	PCB	Total PCBs	1.5	1.3	1.2	Y	SW8082		N1822
3174	CJM-125	Not in AOC	CJM-125-091610	NA	09/16/10	PCB	Total PCBs	12.7	1.3	9.8	Y	SW8082		N1822
3176	CJM-127	Not in AOC	CJM-127-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3177	CJM-130	Not in AOC	CJM-130-091610	NA	09/16/10	PCB	Total PCBs	1.7	1.3	1.3	Y	SW8082		N1822
3407	CJM-208		CJM-208-050911	NA	05/09/11	PCB	Total PCBs	6.1	1.3	4.7	Y	SW8082		N0096
3408	CJM-209		CJM-209-050911	NA	05/09/11	PCB	Total PCBs	14	1.3	11	Y	SW8082		N0096
3409	CJM-210		CJM-210-050911	NA	05/09/11	PCB	Total PCBs	13.7	1.3	11	Y	SW8082		N0096
3410	CJM-211		CJM-211-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3411	CJM-212		CJM-212-050911	NA	05/09/11	PCB	Total PCBs	2.99	1.3	2.3	Y	SW8082		N0096
3412	CJM-213		CJM-213-050911	NA	05/09/11	PCB	Total PCBs	8.3	1.3	6.4	Y	SW8082		N0096
3413	CJM-214		CJM-214-050911	NA	05/09/11	PCB	Total PCBs	0.85	1.3	< 1	N	SW8082		N0096
3421	CJM-222		CJM-222-051011	NA	05/10/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3422	CJM-223		CJM-223-051011	NA	05/10/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3423	CJM-224		CJM-224-051011	NA	05/10/11	PCB	Total PCBs	8.4	1.3	6.5	Y	SW8082		N0096
3424	CJM-225		CJM-225-051011	NA	05/10/11	PCB	Total PCBs	3.9	1.3	3.0	Y	SW8082		N0096
3425	CJM-226		CJM-226-051011	NA	05/10/11	PCB	Total PCBs	14	1.3	11	Y	SW8082		N0096
3426	CJM-227		CJM-227-051011	NA	05/10/11	PCB	Total PCBs	8.1	1.3	6.2	Y	SW8082		N0096
3427	CJM-228		CJM-228-051011	NA	05/10/11	PCB	Total PCBs	4	1.3	3.1	Y	SW8082		N0096
3428	CJM-229		CJM-229-051011	NA	05/10/11	PCB	Total PCBs	4.8	1.3	3.7	Y	SW8082		N0096
3431	CJM-232		CJM-232-051011	NA	05/10/11	PCB	Total PCBs	1.3	1.3	1.0	N	SW8082		N0096
3436	CJM-237		CJM-237-051211	NA	05/12/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3437	CJM-238		CJM-238-051211	NA	05/12/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3438	CJM-239		CJM-239-051211	NA	05/12/11	PCB	Total PCBs	3.3	1.3	2.5	Y	SW8082		N0096
3439	CJM-240		CJM-240-051211	NA	05/12/11	PCB	Total PCBs	2.7	1.3	2.1	Y	SW8082		N0096
3440	CJM-241		CJM-241-051211	NA	05/12/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	N0096
3441	CJM-242		CJM-242-051211	NA	05/12/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3442	CJM-243		CJM-243-051211	NA	05/12/11	PCB	Total PCBs	1.4	1.3	1.1	Y	SW8082		N0096
3443	CJM-244		CJM-244-051211	NA	05/12/11	PCB	Total PCBs	15.2	1.3	12	Y	SW8082		N0096
3468	CJM-269		CJM-269-051311	NA	05/13/11	PCB	Total PCBs	17.8	1.3	14	Y	SW8082	Removed	N0096
3469	CJM-270		CJM-270-051311	NA	05/13/11	PCB	Total PCBs	38	1.3	29	Y	SW8082	Removed	N0096
4003	CJM-276	Not in AOC	CJM-276-070612		07/06/12	PCB	Total PCBs	9.6	1.3	7.4	Y	SW8082A	Removed	N0192
4004	CJM-277	Not in AOC	CJM-277-070612		07/06/12	PCB	Total PCBs	78	1.3	60	Y	SW8082A	Removed	N0192

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
4005	CJM-278	Not in AOC	CJM-278-070612		07/06/12	PCB	Total PCBs	5.5	1.3	4.2	Y	SW8082A	Removed	N0192
4006	CJM-279	Not in AOC	CJM-279-070612		07/06/12	PCB	Total PCBs	9.4	1.3	7.2	Y	SW8082A	Removed	N0192
4011	CJM-284	Not in AOC	CJM-284-070612		07/06/12	PCB	Total PCBs	0.56	1.3	< 1	N	SW8082A	Removed	N0192
4012	CJM-285	Concourse B Area	CJM-285-070612		07/06/12	PCB	Total PCBs	0.24	1.3	< 1	N	SW8082A	Removed	N0192
4013	CJM-286	Not in AOC	CJM-286-070612		07/06/12	PCB	Total PCBs	0.96	1.3	< 1	N	SW8082A	Removed	N0192
4014	CJM-287	Not in AOC	CJM-287-070612		07/06/12	PCB	Total PCBs	0.91	1.3	< 1	N	SW8082A	Removed	N0192
4015	CJM-288	Not in AOC	CJM-288-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
3475	CJM-380001		NBF-CJM-380001-070711	NA	07/07/11	PCB	Total PCBs	89	1.3	68	Y	SW8082	Removed	9996
3476	CJM-380002		NBF-CJM-380002-070711	NA	07/07/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		9996
3477	CJM-380003		NBF-CJM-380003-070711	NA	07/07/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		9996
3478	CJM-380004		NBF-CJM-380004-070711	NA	07/07/11	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082		9996
3479	CJM-380005		NBF-CJM-380005-070711	NA	07/07/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		9996
3480	CJM-380006		NBF-CJM-380006-070711	NA	07/07/11	PCB	Total PCBs	1.9 U	1.3	1.5 -N	Y	SW8082		9996
3481	CJM-380007		NBF-CJM-380007-070711	NA	07/07/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		9996
3484	CJM-381803		NBF-CJM-381803-070711	NA	07/07/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		9996
3488	CJM-B0401		NBF-CJM-B0401-070711	NA	07/07/11	PCB	Total PCBs	7.2	1.3	5.5	Y	SW8082		9996
3489	CJM-B0501		NBF-CJM-B0501-071411	NA	07/14/11	PCB	Total PCBs	66	1.3	51	Y	SW8082	Removed	9996
3490	CJM-B0601		NBF-CJM-B0601-071511	NA	07/15/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	9996
3491	CJM-B0602		NBF-CJM-B0602-071511	NA	07/15/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082	Removed	9996
3492	CJM-B0603		NBF-CJM-B0603-071511	NA	07/15/11	PCB	Total PCBs	2.4 U	1.3	1.8 -N	Y	SW8082	Removed	9996
3493	CJM-B0701		NBF-CJM-B0701-070811	NA	07/08/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	9996
3494	CJM-B0702		NBF-CJM-B0702-070811	NA	07/08/11	PCB	Total PCBs	10	1.3	7.7	Y	SW8082		9996
3495	CJM-B0801		NBF-CJM-B0801-070811	NA	07/08/11	PCB	Total PCBs	50	1.3	38	Y	SW8082	Removed	9996
3222	CJM-CB370	Not in AOC	CJM-CB370-092310	NA	09/23/10	PCB	Total PCBs	2.7	1.3	2.1	Y	SW8082		N1822
3224	CJM-CB412		CJM-CB412-102010	NA	10/20/10	PCB	Total PCBs	1	1.3	< 1	N	SW8082		N1822
3225	CJM-CB416		CJM-CB416-102010	NA	10/20/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3226	CJM-CB419	Not in AOC	CJM-CB419-092310	NA	09/23/10	PCB	Total PCBs	1.6	1.3	1.2	Y	SW8082		N1822
3231	CJM-CB472	Concourse B Area	CJM-CB472-092710	NA	09/27/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3232	CJM-CB474	Not in AOC	CJM-CB474-092710	NA	09/27/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3233	CJM-CB475	Not in AOC	CJM-CB475-092710	NA	09/27/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3241	CJM-MH413	Not in AOC	CJM-MH413-092310	NA	09/23/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
2205	NBF-JM08-01	Not in AOC	NBF-JM08-01	Caulk Type G	09/22/08	PCB	Total PCBs	24	1.3	18	Y	SW8082	Removed	6026
2206	NBF-JM08-02	Not in AOC	NBF-JM08-02	Caulk Type G	09/22/08	PCB	Total PCBs	2,200	1.3	1,700	Y	SW8082	Removed	6026
2207	NBF-JM08-03	Concourse B Area	NBF-JM08-03	Caulk Type B & Residual H	09/22/08	PCB	Total PCBs	51	1.3	39	Y	SW8082	Removed	6026
2208	NBF-JM08-04	Not in AOC	NBF-JM08-04	Caulk Type B & Residual H	09/22/08	PCB	Total PCBs	0.67	1.3	< 1	N	SW8082		6026
1553	SP12	Not in AOC	B1-SP12DUP	Caulk Type B1	11/07/00	PCB	Total PCBs	0.66	1.3	< 1	N	SW8082		1173
1555	SP16	Not in AOC	B-SP16	Caulk Type B	11/07/00	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082	Removed	1173
1556	SP17	Not in AOC	D1-SP17	Caulk Type D1	11/07/00	PCB	Total PCBs	2.7	1.3	2.1	Y	SW8082	Removed	1173
1559	SP20	Not in AOC	G-SP20	Caulk Type G	11/07/00	PCB	Total PCBs	6.1	1.3	4.7	Y	SW8082	Removed	1173
1560	SP21	Not in AOC	D-SP21	Caulk Type D	11/07/00	PCB	Total PCBs	0.77	1.3	< 1	N	SW8082		1173
1563	SP25	Not in AOC	B-SP25	Caulk Type B	11/08/00	PCB	Total PCBs	4.3	1.3	3.3	Y	SW8082	Removed	1173
1566	SP29	Not in AOC	D-SP29	Caulk Type D	11/08/00	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082		1173
1567	SP30	Concourse B Area	G-SP30	Caulk Type G	11/08/00	PCB	Total PCBs	35,300	1.3	27,000	Y	SW8082	Removed	1173

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
1573	SP36	Not in AOC	F-SP36	Caulk Type F	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1594	SP62	Not in AOC	H-SP62	Caulk Type H	04/03/01	PCB	Total PCBs	17.3	1.3	13	Y	SW8082		1173
1595	SP64	Building 3-390 Area	C2-SP64	Caulk Type C2	04/03/01	PCB	Total PCBs	2.7	1.3	2.1	Y	SW8082		1173
1601	SP73	Not in AOC	C2-SP73	Caulk Type C2	04/03/01	PCB	Total PCBs	1	1.3	< 1	N	SW8082		1173
1622	SP75	Not in AOC	G-SP75	Caulk Type G	04/03/01	PCB	Total PCBs	14.1	1.3	11	Y	SW8082	Removed	9999
1603	SP77	Not in AOC	H-SP77 Res	Caulk Type H Residual	04/04/01	PCB	Total PCBs	20.5	1.3	16	Y	SW8082		1173
1624	SP78	Not in AOC	G-SP78DUP	Caulk Type G	04/04/01	PCB	Total PCBs	59,000	1.3	45,000	Y	SW8082	Removed	9999
1537	SP80	Not in AOC	SP80 (New)	Caulk Type New	12/19/06	PCB	Total PCBs	1.9	1.3	1.5	Y	SW8082		2896
1537	SP80	Not in AOC	G-SP80 Res	Caulk Type G Residual	04/04/01	PCB	Total PCBs	57,000	1.3	44,000	Y	SW8082	Removed	339
1538	SP82	Concourse B Area	SP82 (New)	Caulk Type New	12/19/06	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		2896
1538	SP82	Concourse B Area	G-SP82	Caulk Type G	04/04/01	PCB	Total PCBs	61,000	1.3	47,000	Y	SW8082	Removed	339
1605	SP83	Not in AOC	A-SP83	Caulk Type A	04/04/01	PCB	Total PCBs	43	1.3	33	Y	SW8082		1173
1625	SP85	Not in AOC	G-SP85 Res	Caulk Type G Residual	04/04/01	PCB	Total PCBs	4,200	1.3	3,200	Y	SW8082	Removed	9999
South Lateral Drainage Area														
3157	CJM-106	Building 3-818 Area	CJM-106-091510	NA	09/15/10	PCB	Total PCBs	1.3	1.3	1.0	N	SW8082		N1822
3160	CJM-109	Concourse B Area	CJM-109-092310	NA	09/23/10	PCB	Total PCBs	730	1.3	560	Y	SW8082	Removed	N1822
3161	CJM-110	Concourse B Area	CJM-110-092310	NA	09/23/10	PCB	Total PCBs	14	1.3	11	Y	SW8082		N1822
3162	CJM-111	Concourse C Area	CJM-111-091510	NA	09/15/10	PCB	Total PCBs	5.1	1.3	3.9	Y	SW8082		N1822
3167	CJM-116	Concourse C Area	CJM-116-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3170	CJM-121	Concourse C Area	CJM-121-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3175	CJM-126	Concourse C Area	CJM-126-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3178	CJM-132	Not in AOC	CJM-132-091510	NA	09/15/10	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082		N1822
3179	CJM-136	Not in AOC	CJM-136-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3180	CJM-137	Not in AOC	CJM-137-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082	Removed	N1822
3181	CJM-140	Not in AOC	CJM-140-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3182	CJM-142	Not in AOC	CJM-142-091510	NA	09/15/10	PCB	Total PCBs	3.7	1.3	2.8	Y	SW8082		N1822
3183	CJM-143	Not in AOC	CJM-143-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3184	CJM-144	Not in AOC	CJM-144-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3185	CJM-145	OWS-B11-MW1 Area	CJM-145-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3186	CJM-146	Former Buildings 3-830, 3-831, 3-832 Area	CJM-146-092310	NA	09/23/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3187	CJM-147	Not in AOC	CJM-147-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3188	CJM-148	Not in AOC	CJM-148-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3189	CJM-149	Not in AOC	CJM-149-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3190	CJM-151	Former Buildings 3-830, 3-831, 3-832 Area	CJM-151-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3191	CJM-153	Not in AOC	CJM-153-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3192	CJM-154	Not in AOC	CJM-154-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3193	CJM-155	Not in AOC	CJM-155-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3194	CJM-156	Former Buildings 3-830, 3-831, 3-832 Area	CJM-156-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3195	CJM-157	Not in AOC	CJM-157-091510	NA	09/15/10	PCB	Total PCBs	2.4 U	1.3	1.8 -N	Y	SW8082		N1822
3196	CJM-158	Not in AOC	CJM-158-091610	NA	09/16/10	PCB	Total PCBs	1 U	1.3	< 1 -N	N	SW8082		N1822
3197	CJM-160	Not in AOC	CJM-160-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3198	CJM-161	Former Buildings 3-830, 3-831, 3-832 Area	CJM-161-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3199	CJM-162	Not in AOC	CJM-162-091510	NA	09/15/10	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		N1822
3200	CJM-163	Not in AOC	CJM-163-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3201	CJM-164	Not in AOC	CJM-164-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3202	CJM-165	Not in AOC	CJM-165-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3203	CJM-166	Former Buildings 3-830, 3-831, 3-832 Area	CJM-166-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3204	CJM-167	Not in AOC	CJM-167-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3205	CJM-168	Not in AOC	CJM-168-091610	NA	09/16/10	PCB	Total PCBs	1.2 U	1.3	< 1 -N	N	SW8082		N1822
3206	CJM-169	Not in AOC	CJM-169-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	N1822
3207	CJM-171	Not in AOC	CJM-171-091510	NA	09/15/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3208	CJM-175	Not in AOC	CJM-175-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082	Removed	N1822
3209	CJM-176	Tent Hangar Area	CJM-176-091510	NA	09/15/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3210	CJM-178	Not in AOC	CJM-178-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3211	CJM-179	Not in AOC	CJM-179-091610	NA	09/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3212	CJM-182	Not in AOC	CJM-182-091510	NA	09/15/10	PCB	Total PCBs	1.6 U	1.3	1.2 -N	Y	SW8082		N1822
3213	CJM-185	Not in AOC	CJM-185-091610	NA	09/16/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3385	CJM-186		CJM-186-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3386	CJM-187		CJM-187-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3387	CJM-188		CJM-188-050911	NA	05/09/11	PCB	Total PCBs	2.6	1.3	2.0	Y	SW8082		N0096
3388	CJM-189		CJM-189-050911	NA	05/09/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3389	CJM-190		CJM-190-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3390	CJM-191		CJM-191-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3391	CJM-192		CJM-192-050911	NA	05/09/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3414	CJM-215		CJM-215-051011	NA	05/10/11	PCB	Total PCBs	2.4 U	1.3	1.8 -N	Y	SW8082		N0096
3415	CJM-216		CJM-216-051011	NA	05/10/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	N0096
3416	CJM-217		CJM-217-051011	NA	05/10/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3417	CJM-218		CJM-218-051011	NA	05/10/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3418	CJM-219		CJM-219-051011	NA	05/10/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3419	CJM-220		CJM-220-051011	NA	05/10/11	PCB	Total PCBs	0.92	1.3	< 1	N	SW8082		N0096
3420	CJM-221		CJM-221-051011	NA	05/10/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N0096
3444	CJM-245		CJM-245-051211	NA	05/12/11	PCB	Total PCBs	23.7	1.3	18	Y	SW8082		N0096
3445	CJM-246		CJM-246-051211	NA	05/12/11	PCB	Total PCBs	6.38	1.3	4.9	Y	SW8082		N0096
3446	CJM-247		CJM-247-051211	NA	05/12/11	PCB	Total PCBs	12.5	1.3	9.6	Y	SW8082		N0096
3447	CJM-248		CJM-248-051211	NA	05/12/11	PCB	Total PCBs	26,000	1.3	20,000	Y	SW8082	Removed	N0096
3448	CJM-249		CJM-249-051211	NA	05/12/11	PCB	Total PCBs	14.7	1.3	11	Y	SW8082	Removed	N0096
3449	CJM-250		CJM-250-051211	NA	05/12/11	PCB	Total PCBs	2.5	1.3	1.9	Y	SW8082	Removed	N0096
3450	CJM-251		CJM-251-051211	NA	05/12/11	PCB	Total PCBs	4.9	1.3	3.8	Y	SW8082	Removed	N0096
3451	CJM-252		CJM-252-051211	NA	05/12/11	PCB	Total PCBs	2.6	1.3	2.0	Y	SW8082	Removed	N0096
3452	CJM-253		CJM-253-051211	NA	05/12/11	PCB	Total PCBs	2.2	1.3	1.7	Y	SW8082		N0096
3453	CJM-254		CJM-254-051211	NA	05/12/11	PCB	Total PCBs	3.2	1.3	2.5	Y	SW8082	Removed	N0096
3454	CJM-255		CJM-255-051211	NA	05/12/11	PCB	Total PCBs	2.4	1.3	1.8	Y	SW8082	Removed	N0096
3455	CJM-256		CJM-256-051211	NA	05/12/11	PCB	Total PCBs	3.8	1.3	2.9	Y	SW8082	Removed	N0096
3456	CJM-257		CJM-257-051211	NA	05/12/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	N0096
3457	CJM-258		CJM-258-051211	NA	05/12/11	PCB	Total PCBs	1.7	1.3	1.3	Y	SW8082		N0096

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User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3458	CJM-259		CJM-259-051211	NA	05/12/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N0096
3459	CJM-260		CJM-260-051211	NA	05/12/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082	Removed	N0096
3460	CJM-261		CJM-261-051211	NA	05/12/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082	Removed	N0096
3461	CJM-262		CJM-262-051211	NA	05/12/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	N0096
4007	CJM-280	Building 3-818 Area	CJM-280-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4008	CJM-281	Building 3-818 Area	CJM-281-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4009	CJM-282	Concourse C Area	CJM-282-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4010	CJM-283	Concourse C Area	CJM-283-070612		07/06/12	PCB	Total PCBs	0.19	1.3	< 1	N	SW8082A	Removed	N0192
4016	CJM-289	Not in AOC	CJM-289-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4017	CJM-290	Not in AOC	CJM-290-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4018	CJM-291	OWS-B11-MW1 Area	CJM-291-070612		07/06/12	PCB	Total PCBs	0.17	1.3	< 1	N	SW8082A	Removed	N0192
4019	CJM-292	Not in AOC	CJM-292-070612		07/06/12	PCB	Total PCBs	17 U	1.3	13 -N	Y	SW8082A	Removed	N0192
4020	CJM-293	Not in AOC	CJM-293-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4021	CJM-294	Not in AOC	CJM-294-070612		07/06/12	PCB	Total PCBs	2.9	1.3	2.2	Y	SW8082A	Removed	N0192
4025	CJM-298	Not in AOC	CJM-298-071912		07/19/12	PCB	Total PCBs	0.15 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4026	CJM-299	Not in AOC	CJM-299-071912		07/19/12	PCB	Total PCBs	0.49	1.3	< 1	N	SW8082A	Removed	N0192
4027	CJM-300	Not in AOC	CJM-300-071912		07/19/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4028	CJM-301	Not in AOC	CJM-301-071912		07/19/12	PCB	Total PCBs	46	1.3	35	Y	SW8082A	Removed	N0192
4029	CJM-302	Not in AOC	CJM-302-071912		07/19/12	PCB	Total PCBs	1.6 U	1.3	1.2 -N	Y	SW8082A	Removed	N0192
4030	CJM-303	Not in AOC	CJM-303-071912		07/19/12	PCB	Total PCBs	0.15 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4031	CJM-304	Not in AOC	CJM-304-071912		07/19/12	PCB	Total PCBs	0.15 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4032	CJM-305	Not in AOC	CJM-305-071912		07/19/12	PCB	Total PCBs	0.15 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4033	CJM-306	Not in AOC	CJM-306-071912		07/19/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4034	CJM-307	Not in AOC	CJM-307-071912		07/19/12	PCB	Total PCBs	0.16 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4035	CJM-308	Concourse C Area	CJM-308-071912		07/19/12	PCB	Total PCBs	0.16 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4036	CJM-309	Not in AOC	CJM-309-071912		07/19/12	PCB	Total PCBs	0.15 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
3482	CJM-381801		NBF-CJM-381801-070711	NA	07/07/11	PCB	Total PCBs	1.1	1.3	< 1	N	SW8082	Removed	9996
3483	CJM-381802		NBF-CJM-381802-070711	NA	07/07/11	PCB	Total PCBs	0.73 U	1.3	< 1 -N	N	SW8082	Removed	9996
3496	CJM-B0901		NBF-CJM-B0901-070811	NA	07/08/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		9996
3497	CJM-B0902		NBF-CJM-B0902-070811	NA	07/08/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		9996
3498	CJM-B0903		NBF-CJM-B0903-070811	NA	07/08/11	PCB	Total PCBs	4.5 U	1.3	3.5 -N	Y	SW8082	Removed	9996
3499	CJM-B1001		NBF-CJM-B1001-070711	NA	07/07/11	PCB	Total PCBs	24	1.3	18	Y	SW8082	Removed	9996
3500	CJM-B1002		NBF-CJM-B1002-070711	NA	07/07/11	PCB	Total PCBs	2.6 U	1.3	2.0 -N	Y	SW8082	Removed	9996
3501	CJM-B1003		NBF-CJM-B1003-070711	NA	07/07/11	PCB	Total PCBs	2.6 U	1.3	2.0 -N	Y	SW8082	Removed	9996
3502	CJM-B1101		NBF-CJM-B1101-070111	NA	07/01/11	PCB	Total PCBs	8 U	1.3	6.2 -N	Y	SW8082	Removed	9996
3503	CJM-B1102		NBF-CJM-B1102-070111	NA	07/01/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	9996
3504	CJM-B1201		NBF-CJM-B1201-071411	NA	07/14/11	PCB	Total PCBs	0.77 U	1.3	< 1 -N	N	SW8082	Removed	9996
3505	CJM-B1202		NBF-CJM-B1202-071411	NA	07/14/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082	Removed	9996
3506	CJM-B1203		NBF-CJM-B1203-071411	NA	07/14/11	PCB	Total PCBs	0.77 U	1.3	< 1 -N	N	SW8082	Removed	9996
3507	CJM-B1301		NBF-CJM-B1301-063011	NA	06/30/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082	Removed	9996
3508	CJM-B1302		NBF-CJM-B1302-063011	NA	06/30/11	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082	Removed	9996
3509	CJM-B1303		NBF-CJM-B1303-071411	NA	07/14/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082	Removed	9996
3510	CJM-B1304		NBF-CJM-B1304-071411	NA	07/14/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082	Removed	9996

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3511	CJM-B1305		NBF-CJM-B1305-071411	NA	07/14/11	PCB	Total PCBs	0.73 U	1.3	< 1 -N	N	SW8082	Removed	9996
3512	CJM-B1306		NBF-CJM-B1306-071411	NA	07/14/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	9996
3513	CJM-C0301		NBF-CJM-C0301-071411	NA	07/14/11	PCB	Total PCBs	0.96	1.3	< 1	N	SW8082		9996
3514	CJM-C0302		NBF-CJM-C0302-071411	NA	07/14/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082		9996
3515	CJM-C0303		NBF-CJM-C0303-071411	NA	07/14/11	PCB	Total PCBs	3.14	1.3	2.4	Y	SW8082		9996
3516	CJM-C0401		NBF-CJM-C0401-071411	NA	07/14/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		9996
3517	CJM-C0402		NBF-CJM-C0402-071411	NA	07/14/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		9996
3518	CJM-C0501		NBF-CJM-C0501-071411	NA	07/14/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082	Removed	9996
3519	CJM-C0502		NBF-CJM-C0502-071411	NA	07/14/11	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082	Removed	9996
3520	CJM-C0503		NBF-CJM-C0503-071411	NA	07/14/11	PCB	Total PCBs	4 U	1.3	3.1 -N	Y	SW8082	Removed	9996
3521	CJM-C0504		NBF-CJM-C0504-071411	NA	07/14/11	PCB	Total PCBs	0.76 U	1.3	< 1 -N	N	SW8082		9996
3522	CJM-C0601		NBF-CJM-C0601-070811	NA	07/08/11	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082	Removed	9996
3523	CJM-C0701		NBF-CJM-C0701-070111	NA	07/01/11	PCB	Total PCBs	0.75 U	1.3	< 1 -N	N	SW8082		9996
3524	CJM-C0702		NBF-CJM-C0702-070111	NA	07/01/11	PCB	Total PCBs	0.77 U	1.3	< 1 -N	N	SW8082		9996
3525	CJM-C0703		NBF-CJM-C0703-070111	NA	07/01/11	PCB	Total PCBs	2.45	1.3	1.9	Y	SW8082		9996
3526	CJM-C0704		NBF-CJM-C0704-070111	NA	07/01/11	PCB	Total PCBs	0.73 U	1.3	< 1 -N	N	SW8082		9996
3527	CJM-C0801		NBF-CJM-C0801-070111	NA	07/01/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		9996
3528	CJM-C0802		NBF-CJM-C0802-070111	NA	07/01/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		9996
3529	CJM-C0803		NBF-CJM-C0803-070111	NA	07/01/11	PCB	Total PCBs	9.2	1.3	7.1	Y	SW8082		9996
3530	CJM-C0901		NBF-CJM-C0901-063011	NA	06/30/11	PCB	Total PCBs	7.6 U	1.3	5.8 -N	Y	SW8082		9996
3531	CJM-C0902		NBF-CJM-C0902-063011	NA	06/30/11	PCB	Total PCBs	7.9 U	1.3	6.1 -N	Y	SW8082		9996
3532	CJM-C0903		NBF-CJM-C0903-063011	NA	06/30/11	PCB	Total PCBs	0.78 U	1.3	< 1 -N	N	SW8082		9996
3533	CJM-C0904		NBF-CJM-C0904-063011	NA	06/30/11	PCB	Total PCBs	7.6 U	1.3	5.8 -N	Y	SW8082		9996
3534	CJM-C0905		NBF-CJM-C0905-063011	NA	06/30/11	PCB	Total PCBs	8 U	1.3	6.2 -N	Y	SW8082		9996
3535	CJM-C1001		NBF-CJM-C1001-063011	NA	06/30/11	PCB	Total PCBs	1.6 U	1.3	1.2 -N	Y	SW8082		9996
3536	CJM-C1002		NBF-CJM-C1002-063011	NA	06/30/11	PCB	Total PCBs	0.73 U	1.3	< 1 -N	N	SW8082		9996
3537	CJM-C1003		NBF-CJM-C1003-063011	NA	06/30/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		9996
3538	CJM-C1004		NBF-CJM-C1004-063011	NA	06/30/11	PCB	Total PCBs	0.74 U	1.3	< 1 -N	N	SW8082		9996
3539	CJM-C1005		NBF-CJM-C1005-063011	NA	06/30/11	PCB	Total PCBs	0.73 U	1.3	< 1 -N	N	SW8082		9996
3214	CJM-CB1308	Former Buildings 3-830, 3-831, 3-832 Area	CJM-CB1308-092310	NA	09/23/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3215	CJM-CB1310		CJM-CB1310-102010	NA	10/20/10	PCB	Total PCBs	1.2 U	1.3	< 1 -N	N	SW8082		N1822
3216	CJM-CB1313		CJM-CB1313-102010	NA	10/20/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3220	CJM-CB260	Not in AOC	CJM-CB260-101810	NA	10/18/10	PCB	Total PCBs	2.2	1.3	1.7	Y	SW8082		N1822
3227	CJM-CB453	Concourse C Area	CJM-CB453-092310	NA	09/23/10	PCB	Total PCBs	5.2	1.3	4.0	Y	SW8082		N1822
3228	CJM-CB454		CJM-CB454-102010	NA	10/20/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822
3229	CJM-CB457	Concourse C Area	CJM-CB457-092310	NA	09/23/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3230	CJM-CB458		CJM-CB458-102010	NA	10/20/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3234	CJM-CB487	Not in AOC	CJM-CB487-092710	NA	09/27/10	PCB	Total PCBs	0.88	1.3	< 1	N	SW8082		N1822
3235	CJM-CB489	Not in AOC	CJM-CB489-092710	NA	09/27/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3236	CJM-CB502	Not in AOC	CJM-CB502-092310	NA	09/23/10	PCB	Total PCBs	9.1 U	1.3	7.0 -N	Y	SW8082		N1822
3237	CJM-MH1302		CJM-MH1302-102010	NA	10/20/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3240	CJM-MH311	Central Flightline Transformer Areas	CJM-MH311-092310	NA	09/23/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3242	CJM-MH459B	Concourse C Area	CJM-MH459B-092310	NA	09/23/10	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		N1822

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3243	CJM-MH482	Not in AOC	CJM-MH482-092310	NA	09/23/10	PCB	Total PCBs	0.92	1.3	< 1	N	SW8082		N1822
3244	CJM-MH483A	Not in AOC	CJM-MH483A-092710	NA	09/27/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		N1822
3245	CJM-MH500	Not in AOC	CJM-MH500-092310	NA	09/23/10	PCB	Total PCBs	12	1.3	9.2	Y	SW8082		N1822
3246	CJM-MH642	Building 3-818 Area	CJM-MH642-092310	NA	09/23/10	PCB	Total PCBs	0.9	1.3	< 1	N	SW8082		N1822
2209	NBF-JM08-05	Main Fuel Farm Area	NBF-JM08-05	Caulk Type H & D	09/22/08	PCB	Total PCBs	1.6	1.3	1.2	Y	SW8082		6026
1548	SP06	Central Flightline Transformer Areas	F-SP06	Caulk Type F	11/06/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1562	SP24	Concourse B Area	B1-SP24	Caulk Type B1	11/08/00	PCB	Total PCBs	1.2	1.3	< 1	N	SW8082	Removed	1173
1564	SP26	Concourse C Area	B2-SP26	Caulk Type B2	11/08/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1565	SP27	Former Buildings 3-830, 3-831, 3-832 Area	B2-SP27	Caulk Type B2	11/08/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1543	SP28	Not in AOC	H-SP28	Caulk Type H	11/08/00	PCB	Total PCBs	0.54	1.3	< 1	N	SW8082		1172
1568	SP31	Main Fuel Farm Area	C-SP31	Caulk Type C	11/08/00	PCB	Total PCBs	1.3	1.3	1.0	N	SW8082		1173
1569	SP32	Main Fuel Farm Area	B-SP32	Caulk Type B	11/08/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1574	SP37	Not in AOC	F-SP37	Caulk Type F	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1575	SP38	Not in AOC	F-SP38	Caulk Type F	11/09/00	PCB	Total PCBs	2.3 U	1.3	1.8 -N	Y	SW8082		1173
1576	SP39	Not in AOC	C1-SP39	Caulk Type C1	11/09/00	PCB	Total PCBs	270 U	1.3	210 -N	Y	SW8082		1173
1577	SP40	Tent Hangar Area	B2-SP40	Caulk Type B2	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1600	SP72	Not in AOC	C2-SP72	Caulk Type C2	04/03/01	PCB	Total PCBs	13	1.3	10	Y	SW8082		1173
1604	SP81	Concourse B Area	H-SP81 Res	Caulk Type H Residual	04/04/01	PCB	Total PCBs	50	1.3	38	Y	SW8082	Removed	1173
1606	SP84	Building 3-818 Area	H-SP84 Res	Caulk Type H Residual	04/04/01	PCB	Total PCBs	24	1.3	18	Y	SW8082		1173
1607	SP86	Not in AOC	H-SP86 Res	Caulk Type H Residual	04/04/01	PCB	Total PCBs	8.1	1.3	6.2	Y	SW8082	Removed	1173
1608	SP87	Central Flightline Transformer Areas	K-SP87	Caulk Type K	04/04/01	PCB	Total PCBs	0.78	1.3	< 1	N	SW8082		1173
1609	SP88	Not in AOC	H-SP88	Caulk Type H	04/04/01	PCB	Total PCBs	4.4	1.3	3.4	Y	SW8082		1173
Parking Lot Drainage Area														
1547	SP05	Not in AOC	F-SP05	Caulk Type F	11/06/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1549	SP07	Not in AOC	F-SP07	Caulk Type F	11/06/00	PCB	Total PCBs	3.1	1.3	2.4	Y	SW8082		1173
Drainage Not Assigned														
4200	SP100		NEA-SP100	Caulk Type NEA	07/11/01	PCB	Total PCBs	3.1	1.3	2.4	Y	SW8082		6046
4201	SP101		NEA-SP101	Caulk Type NEA	07/11/01	PCB	Total PCBs	5.5	1.3	4.2	Y	SW8082		6046
1626	SP89		H-SP89	Caulk Type H	06/20/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		6047
1627	SP90		H-SP90	Caulk Type H	06/20/01	PCB	Total PCBs	1.9	1.3	1.5	Y	SW8082		6047
1628	SP91		H-SP91	Caulk Type H	06/20/01	PCB	Total PCBs	5.8	1.3	4.5	Y	SW8082		6047
1629	SP92		H-SP92	Caulk Type H	06/20/01	PCB	Total PCBs	1.4	1.3	1.1	Y	SW8082		6047
1630	SP93		H-SP93	Caulk Type H	06/20/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		6047
1631	SP94		H-SP94	Caulk Type H	06/20/01	PCB	Total PCBs	4.2	1.3	3.2	Y	SW8082		6047
1632	SP95		H-SP95	Caulk Type H	06/20/01	PCB	Total PCBs	22	1.3	17	Y	SW8082		6047
1633	SP96		L-SP96	Caulk Type L	07/11/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		6046
1634	SP97		L-SP97	Caulk Type L	07/11/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		6046
4198	SP98		NEA-SP98	Caulk Type NEA	07/11/01	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		6046
4199	SP99		NEA-SP99	Caulk Type NEA	07/11/01	PCB	Total PCBs	2.1	1.3	1.6	Y	SW8082		6046
1533	Alpha 2 intersection		JV92A	NA	09/11/06	PCB	Total PCBs	0.79 U	1.3	< 1 -N	N	SW8082		312
4022	CJM-295	EMF plume area	CJM-295-070612		07/06/12	PCB	Total PCBs	0.17 U	1.3	< 1 -N	N	SW8082A	Removed	N0192
4023	CJM-296	EMF plume area	CJM-296-070612		07/06/12	PCB	Total PCBs	0.15 U	1.3	< 1 -N	N	SW8082A	Removed	N0192

**Appendix Table B-8
Concrete Joint Material Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
3485	CJM-384001		NBF-CJM-384001-070811	NA	07/08/11	PCB	Total PCBs	2.5 U	1.3	1.9 -N	Y	SW8082		9996
3486	CJM-384002		NBF-CJM-384002-070811	NA	07/08/11	PCB	Total PCBs	1.3	1.3	1.0	N	SW8082		9996
3487	CJM-384003		NBF-CJM-384003-070811	NA	07/08/11	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082		9996
3540	CJM-C1301		NBF-CJM-C1301-070811	NA	07/08/11	PCB	Total PCBs	2.2 U	1.3	1.7 -N	Y	SW8082		9996
3541	CJM-C1302		NBF-CJM-C1302-070811	NA	07/08/11	PCB	Total PCBs	3.2 U	1.3	2.5 -N	Y	SW8082		9996
3542	CJM-C1303		NBF-CJM-C1303-070811	NA	07/08/11	PCB	Total PCBs	2.4 U	1.3	1.8 -N	Y	SW8082		9996
1530	JC-1	Not in AOC	JC-1	NA	07/22/05	PCB	Total PCBs	0.529	1.3	< 1	N	SW8082		105
1531	JC-2	Not in AOC	JC-2	NA	07/22/05	PCB	Total PCBs	0.171	1.3	< 1	N	SW8082		105
1532	JC-3	Not in AOC	JC-3	NA	07/22/05	PCB	Total PCBs	1.69	1.3	1.3	Y	SW8082		105
1578	SP41	Not in AOC	E-SP41DUP	Caulk Type E	11/09/00	PCB	Total PCBs	0.55	1.3	< 1	N	SW8082		1173
1579	SP43	Not in AOC	C-SP43	Caulk Type C	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1580	SP44	Not in AOC	B1-SP44	Caulk Type B1	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1581	SP45	Not in AOC	A-SP45	Caulk Type A	11/09/00	PCB	Total PCBs	10 U	1.3	7.7 -N	Y	SW8082		1173
1582	SP46	Not in AOC	H-SP46	Caulk Type H	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173
1583	SP47	Not in AOC	H-SP47	Caulk Type H	11/09/00	PCB	Total PCBs	3.9	1.3	3.0	Y	SW8082		1173
1584	SP48	Not in AOC	H-SP48	Caulk Type H	11/09/00	PCB	Total PCBs	2 U	1.3	1.5 -N	Y	SW8082		1173

-N = Exceedance factor for a non-detected concentration
PCB = Polychlorinated biphenyls
RISL = RI Selected Screening Level
U = Non-detect

Exceedance factors represent the concentration divided by the RISL, and numbers are rounded to two significant figures.
Samples of CJM were not collected in the Building 3-380 Area

**Appendix Table B-9
Pavement Analytical Data at NBF-GTSP**

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Type Code	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	User Study ID
North Lateral Drainage Area														
1610	ASP01	Buildings 3-302, 3-322 Area	PM26A	Asphalt	08/28/09	PCB	Total PCBs	34	1.3	26	Y	SW8082	Removed	4160
1611	ASP02	Buildings 3-302, 3-322 Area	PM26B	Asphalt	08/28/09	PCB	Total PCBs	380	1.3	290	Y	SW8082	Removed	4160
1612	ASP03	Buildings 3-302, 3-322 Area	PM26F	Asphalt	08/28/09	PCB	Total PCBs	23.1	1.3	18	Y	SW8082	Removed	4160
1613	ASP04	Buildings 3-302, 3-322 Area	PM26G	Asphalt	08/28/09	PCB	Total PCBs	0.7	1.3	< 1	N	SW8082	Removed	4160
1614	ASP05	Buildings 3-302, 3-322 Area	PM26H	Asphalt	08/28/09	PCB	Total PCBs	18.5	1.3	14	Y	SW8082	Removed	4160
1615	ASP06	Buildings 3-302, 3-322 Area	PM26I	Asphalt	08/28/09	PCB	Total PCBs	0.35	1.3	< 1	N	SW8082	Removed	4160
2336	ASP-Bulk01	NBF Fenceline Area	QO26Q	Asphalt	03/16/10	PCB	Total PCBs	7.4	1.3	5.7	Y	SW8082	Removed	6076
2337	ASP-Bulk02	Buildings 3-302, 3-322 Area	QO26R	Asphalt	03/16/10	PCB	Total PCBs	14	1.3	11	Y	SW8082	Removed	6076
2338	ASP-Bulk03	Buildings 3-302, 3-322 Area	QO26S	Asphalt	03/16/10	PCB	Total PCBs	3.8	1.3	2.9	Y	SW8082	Removed	6076
2339	ASP-Bulk04	Buildings 3-302, 3-322 Area	QO26T	Asphalt	03/16/10	PCB	Total PCBs	7.8	1.3	6.0	Y	SW8082	Removed	6076
2340	ASP-Bulk05	Buildings 3-302, 3-322 Area	QO26U	Asphalt	03/16/10	PCB	Total PCBs	0.8 U	1.3	< 1 -N	N	SW8082	Removed	6076
2551	NLS-ASP01	Wind Tunnel Area	NLS-ASP01-072210	Asphalt	07/22/10	PCB	Total PCBs	1.04	1.3	< 1	N	SW8082		6101
2552	NLS-ASP02	Building 3-323 Area	NLS-ASP02-072610	Asphalt	07/26/10	PCB	Total PCBs	0.046 U	1.3	< 1 -N	N	SW8082		6101
2553	NLS-ASP03	Former Buildings 3-360, 3-361 Area	NLS-ASP03-072010	Asphalt	07/20/10	PCB	Total PCBs	0.045	1.3	< 1	N	SW8082		6101
2554	NLS-ASP04	Not in AOC	NLS-ASP04-073010	Asphalt	07/30/10	PCB	Total PCBs	0.16	1.3	< 1	N	SW8082		6101
2555	NLS-ASP05	Concourse A Area	NLS-ASP05-073010	Asphalt	07/30/10	PCB	Total PCBs	0.6	1.3	< 1	N	SW8082		6101
2556	NLS-ASP06	Buildings 3-302, 3-322 Area	NLS-ASP06-072810	Asphalt	07/28/10	PCB	Total PCBs	0.051	1.3	< 1	N	SW8082		6101
2557	NLS-ASP07	NBF Fenceline Area	NLS-ASP07-072910	Asphalt	07/29/10	PCB	Total PCBs	1.09	1.3	< 1	N	SW8082		6101
2558	NLS-ASP08	Building 3-353 Area	NLS-ASP08-080210	Asphalt	08/02/10	PCB	Total PCBs	0.074	1.3	< 1	N	SW8082		6101
2572	NLS-CONC01	Not in AOC	NLS-CONC01-072010	Concrete	07/20/10	PCB	Total PCBs	0.032 U	1.3	< 1 -N	N	SW8082		6101
2573	NLS-CONC02	Wind Tunnel Area	NLS-CONC02-072810	Concrete	07/28/10	PCB	Total PCBs	0.031 U	1.3	< 1 -N	N	SW8082		6101
2574	NLS-CONC03	Wind Tunnel Area	NLS-CONC03-072810	Concrete	07/28/10	PCB	Total PCBs	0.066	1.3	< 1	N	SW8082		6101
2575	NLS-CONC04	Former Building 3-304 Area	NLS-CONC04-072610	Concrete	07/26/10	PCB	Total PCBs	0.551	1.3	< 1	N	SW8082		6101
2576	NLS-CONC06	Former Buildings 3-360, 3-361 Area	NLS-CONC06-072010	Concrete	07/20/10	PCB	Total PCBs	0.38	1.3	< 1	N	SW8082		6101
2577	NLS-CONC07	Buildings 3-302, 3-322 Area	NLS-CONC07-072910	Concrete	07/29/10	PCB	Total PCBs	0.031 U	1.3	< 1 -N	N	SW8082		6101
2579	NLS-CONC09	Building 3-323 Area	NLS-CONC09-072610	Concrete	07/26/10	PCB	Total PCBs	0.032 U	1.3	< 1 -N	N	SW8082		6101
2580	NLS-CONC10	Building 3-353 Area	NLS-CONC10-080210	Concrete	08/02/10	PCB	Total PCBs	0.032 U	1.3	< 1 -N	N	SW8082		6101

-N = Exceedance factor for a non-detected concentration
PCB = Polychlorinated biphenyls

RISL = RI Selected Screening Level
U = Non-detect

Exceedance factors represent the concentration divided by the RISL, and numbers are rounded to two significant figures.
Samples of Pavement were collected in only the North Lateral Drainage Area

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
North Lateral Drainage Area														
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	PCB	Total PCBs	0.35	0.13	2.7	Y	SW8082		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Cadmium	10.5	5.1	2.1	Y	SW6010B		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Chromium	489	260	1.9	Y	SW6010B		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Copper	364	390	< 1	N	SW6010B		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Lead	245	450	< 1	N	SW6010B		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Mercury	0.06	0.41	< 1	N	SW7471A		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Silver	0.8 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2683	NLS-SURFACE01	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE01-072010	07/20/10	MET	Zinc	1,260	410	3.1	Y	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	PCB	Total PCBs	0.34	0.13	2.6	Y	SW8082		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Arsenic	16	7.3	2.2	Y	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Cadmium	12.8	5.1	2.5	Y	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Chromium	371	260	1.4	Y	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Copper	115	390	< 1	N	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Lead	428	450	< 1	N	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Mercury	0.07	0.41	< 1	N	SW7471A		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2685	NLS-SURFACE03	Concourse A Area	NLS-SURFACE03-072010	07/20/10	MET	Zinc	934	410	2.3	Y	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	PCB	Total PCBs	0.6	0.13	4.6	Y	SW8082		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Cadmium	2.6	5.1	< 1	N	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Chromium	232	260	< 1	N	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Copper	113	390	< 1	N	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Lead	819	450	1.8	Y	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Mercury	0.1	0.41	< 1	N	SW7471A		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Silver	1.7	6.1	< 1	N	SW6010B		Ground Surface	6101
2686	NLS-SURFACE04	Building 3-353 Area	NLS-SURFACE04-072010	07/20/10	MET	Zinc	1,020	410	2.5	Y	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	PCB	Total PCBs	0.77 U	0.13	5.9 -N	Y	SW8082		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Arsenic	5	7.3	< 1	N	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Cadmium	7.4	5.1	1.5	Y	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Chromium	51.5	260	< 1	N	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Copper	96.6	390	< 1	N	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Lead	61	450	< 1	N	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Mercury	0.11	0.41	< 1	N	SW7471A		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2687	NLS-SURFACE05	Buildings 3-315, 3-626 Area	NLS-SURFACE05-072210	07/22/10	MET	Zinc	326	410	< 1	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	PCB	Total PCBs	0.79 U	0.13	6.1 -N	Y	SW8082		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Arsenic	6	7.3	< 1	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Cadmium	1.9	5.1	< 1	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Chromium	28.1	260	< 1	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Copper	45.8	390	< 1	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Lead	39	450	< 1	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Mercury	0.04	0.41	< 1	N	SW7471A		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2688	NLS-SURFACE06	Former Buildings 3-360, 3-361 Area	NLS-SURFACE06-072910	07/29/10	MET	Zinc	315	410	< 1	N	SW6010B		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	PCB	Total PCBs	0.033 U	0.13	< 1 -N	N	SW8082		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Cadmium	1.8	5.1	< 1	N	SW6010B		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Chromium	35	260	< 1	N	SW6010B		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Copper	58.9	390	< 1	N	SW6010B		Ground Surface	6101

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Lead	52	450	< 1	N	SW6010B		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Mercury	0.04	0.41	< 1	N	SW7471A		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2689	NLS-SURFACE07	Building 3-380 Storm Drain Area	NLS-SURFACE07-072910	07/29/10	MET	Zinc	1,210	410	3.0	Y	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	PCB	Total PCBs	0.031 U	0.13	< 1 -N	N	SW8082		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Arsenic	120 U	7.3	16 -N	Y	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Cadmium	7	5.1	1.4	Y	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Chromium	250	260	< 1	N	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Copper	156 J	390	< 1	N	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Lead	50 U	450	< 1 -N	N	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Mercury	0.02 U	0.41	< 1 -N	N	SW7471A		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Silver	7 U	6.1	1.1 -N	Y	SW6010B		Ground Surface	6101
2690	NLS-SURFACE08	NBF Fenceline Area	NLS-SURFACE08-072910	07/29/10	MET	Zinc	200	410	< 1	N	SW6010B		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	PCB	Total PCBs	9.8	0.13	75	Y	SW8082		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Arsenic	50 U	7.3	6.8 -N	Y	SW6010B		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Cadmium	33	5.1	6.5	Y	SW6010B		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Chromium	446	260	1.7	Y	SW6010B		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Lead	170	450	< 1	N	SW6010B		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Mercury	0.16	0.41	< 1	N	SW7471A		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Silver	3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2691	NLS-SURFACE09	Buildings 3-315, 3-626 Area	NLS-SURFACE09-080210	08/02/10	MET	Zinc	2,540	410	6.2	Y	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	PCB	Total PCBs	0.212	0.13	1.6	Y	SW8082		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Cadmium	2.6	5.1	< 1	N	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Chromium	51	260	< 1	N	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Copper	68	390	< 1	N	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Lead	70	450	< 1	N	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Mercury	0.03	0.41	< 1	N	SW7471A		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2692	NLS-SURFACE10	Building 3-353 Area	NLS-SURFACE10-080210	08/02/10	MET	Zinc	437	410	1.1	Y	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	PCB	Total PCBs	3.11	0.13	24	Y	SW8082		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Arsenic	80	7.3	11	Y	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Cadmium	15.3	5.1	3.0	Y	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Chromium	236	260	< 1	N	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Copper	237	390	< 1	N	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Lead	298	450	< 1	N	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Mercury	0.27	0.41	< 1	N	SW7471A		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Silver	0.8 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2693	NLS-SURFACE11	Wind Tunnel Area	NLS-SURFACE11-080210	08/02/10	MET	Zinc	2,780	410	6.8	Y	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	PCB	Total PCBs	1.33	0.13	10	Y	SW8082		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Arsenic	30	7.3	4.1	Y	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Cadmium	30	5.1	5.9	Y	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Chromium	142	260	< 1	N	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Copper	299	390	< 1	N	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Lead	560	450	1.2	Y	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Mercury	0.59	0.41	1.4	Y	SW7471A		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Silver	2 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2694	NLS-SURFACE12	Wind Tunnel Area	NLS-SURFACE12-080210	08/02/10	MET	Zinc	2,050	410	5.0	Y	SW6010B		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	PCB	Total PCBs	0.208	0.13	1.6	Y	SW8082		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Cadmium	11.7	5.1	2.3	Y	SW6010B		Ground Surface	6101

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Chromium	93	260	< 1	N	SW6010B		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Copper	124	390	< 1	N	SW6010B		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Lead	102	450	< 1	N	SW6010B		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Mercury	0.1	0.41	< 1	N	SW7471A		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Silver	0.8 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2695	NLS-SURFACE13	NBF Fenceline Area	NLS-SURFACE13-080210	08/02/10	MET	Zinc	1,050	410	2.6	Y	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	PCB	Total PCBs	0.2	0.13	1.5	Y	SW8082		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Cadmium	5.1	5.1	1.0	N	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Chromium	81	260	< 1	N	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Copper	86.2	390	< 1	N	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Lead	214	450	< 1	N	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Mercury	0.26	0.41	< 1	N	SW7471A		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2696	NLS-SURFACE14	Not in AOC	NLS-SURFACE14-080210	08/02/10	MET	Zinc	482	410	1.2	Y	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	PCB	Total PCBs	0.74	0.13	5.7	Y	SW8082		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Arsenic	30 U	7.3	4.1 -N	Y	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Cadmium	17	5.1	3.3	Y	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Chromium	232	260	< 1	N	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Copper	214	390	< 1	N	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Lead	120	450	< 1	N	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Mercury	0.08	0.41	< 1	N	SW7471A		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Silver	2 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2697	NLS-SURFACE15	Buildings 3-315, 3-626 Area	NLS-SURFACE15-080210	08/02/10	MET	Zinc	904	410	2.2	Y	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	PCB	Total PCBs	0.145	0.13	1.1	Y	SW8082		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Arsenic	5 U	7.3	< 1 -N	N	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Cadmium	3.1	5.1	< 1	N	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Chromium	66.9	260	< 1	N	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Copper	193	390	< 1	N	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Lead	189	450	< 1	N	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Mercury	0.11	0.41	< 1	N	SW7471A		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2698	NLS-SURFACE16	Willow St. Substation Area	NLS-SURFACE16-080210	08/02/10	MET	Zinc	2,060	410	5.0	Y	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	PCB	Total PCBs	0.24	0.13	1.8	Y	SW8082		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Arsenic	5 U	7.3	< 1 -N	N	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Cadmium	0.6	5.1	< 1	N	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Chromium	20.1	260	< 1	N	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Copper	31	390	< 1	N	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Lead	7	450	< 1	N	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Mercury	0.58	0.41	1.4	Y	SW7471A		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2699	NLS-SURFACE17	Willow St. Substation Area	NLS-SURFACE17-080210	08/02/10	MET	Zinc	288	410	< 1	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	PCB	Total PCBs	0.041	0.13	< 1	N	SW8082		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Arsenic	5 U	7.3	< 1 -N	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Cadmium	0.7	5.1	< 1	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Chromium	28.5	260	< 1	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Copper	45.1	390	< 1	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Lead	71	450	< 1	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Mercury	0.03	0.41	< 1	N	SW7471A		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2700	NLS-SURFACE18	Willow St. Substation Area	NLS-SURFACE18-080210	08/02/10	MET	Zinc	2,050	410	5.0	Y	SW6010B		Ground Surface	6101

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	PCB	Total PCBs	0.238	0.13	1.8	Y	SW8082		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Arsenic	5 U	7.3	< 1 -N	N	SW6010B		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Cadmium	0.8	5.1	< 1	N	SW6010B		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Chromium	25.6	260	< 1	N	SW6010B		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Copper	50.2	390	< 1	N	SW6010B		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Lead	42	450	< 1	N	SW6010B		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Mercury	0.26	0.41	< 1	N	SW7471A		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2701	NLS-SURFACE19	Willow St. Substation Area	NLS-SURFACE19-080210	08/02/10	MET	Zinc	453	410	1.1	Y	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	PCB	Total PCBs	0.361	0.13	2.8	Y	SW8082		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Cadmium	2.6	5.1	< 1	N	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Chromium	75	260	< 1	N	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Copper	85.7	390	< 1	N	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Lead	148	450	< 1	N	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Mercury	0.11	0.41	< 1	N	SW7471A		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2702	NLS-SURFACE20	Not in AOC	NLS-SURFACE20-080210	08/02/10	MET	Zinc	560	410	1.4	Y	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	PCB	Total PCBs	0.133	0.13	1.0	Y	SW8082		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Arsenic	10 U	7.3	1.4 -N	Y	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Cadmium	6.3	5.1	1.2	Y	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Chromium	68	260	< 1	N	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Copper	120	390	< 1	N	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Lead	78	450	< 1	N	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Mercury	0.04	0.41	< 1	N	SW7471A		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Silver	1.1	6.1	< 1	N	SW6010B		Ground Surface	6101
2703	NLS-SURFACE21	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE21-080210	08/02/10	MET	Zinc	1,610	410	3.9	Y	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	PCB	Total PCBs	0.031 U	0.13	< 1 -N	N	SW8082		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Arsenic	20 U	7.3	2.7 -N	Y	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Cadmium	1 U	5.1	< 1 -N	N	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Chromium	38	260	< 1	N	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Copper	24	390	< 1	N	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Lead	10	450	< 1	N	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Mercury	0.02 U	0.41	< 1 -N	N	SW7471A		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Silver	1 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2704	NLS-SURFACE22	Buildings 3-329, 3-333, 3-335 Area	NLS-SURFACE22-080210	08/02/10	MET	Zinc	103	410	< 1	N	SW6010B		Ground Surface	6101
2705	NLS-SURFACE23	Former Building 3-304 Area	NLS-SURFACE23-080410	08/04/10	PCB	Total PCBs	11.1	0.13	85	Y	SW8082		Ground Surface	6101
1676	Surface01	NBF Fenceline Area	PG89J	07/15/09	PCB	Total PCBs	7.6	0.13	58	Y	SW8082	Removed	Ground Surface	4160
1677	Surface02	NBF Fenceline Area	PG89K	07/15/09	PCB	Total PCBs	30	0.13	230	Y	SW8082	Removed	Ground Surface	4160
1678	Surface03	NBF Fenceline Area	PG90A	07/15/09	PCB	Total PCBs	8.8	0.13	68	Y	SW8082	Removed	Ground Surface	4160
1679	Surface03b	NBF Fenceline Area	PG90B	07/15/09	PCB	Total PCBs	8.8	0.13	68	Y	SW8082	Removed	Ground Surface	4160
1680	Surface04	NBF Fenceline Area	PG90C	07/15/09	PCB	Total PCBs	8.9	0.13	68	Y	SW8082	Removed	Ground Surface	4160
1681	Surface05	Buildings 3-302, 3-322 Area	PG90D	07/15/09	PCB	Total PCBs	1.32	0.13	10	Y	SW8082	Removed	Ground Surface	4160
1682	Surface06	NBF Fenceline Area	PG90E	07/15/09	PCB	Total PCBs	5.19	0.13	40	Y	SW8082	Removed	Ground Surface	4160
1683	Surface07	Buildings 3-302, 3-322 Area	PG90F	07/15/09	PCB	Total PCBs	160	0.13	1,200	Y	SW8082	Removed	Ground Surface	4160
1684	Surface08	Buildings 3-302, 3-322 Area	PG90G	07/15/09	PCB	Total PCBs	17.8	0.13	140	Y	SW8082	Removed	Ground Surface	4160
1685	Surface09	Buildings 3-302, 3-322 Area	PG90H	07/15/09	PCB	Total PCBs	0.6	0.13	4.6	Y	SW8082	Removed	Ground Surface	4160
1686	Surface10	Buildings 3-302, 3-322 Area	PG90I	07/15/09	PCB	Total PCBs	2.09	0.13	16	Y	SW8082	Removed	Ground Surface	4160
1687	Surface11	Building 3-323 Area	PG90J	07/15/09	PCB	Total PCBs	1.09	0.13	8.4	Y	SW8082	Removed	Ground Surface	4160
1688	Surface12	Buildings 3-302, 3-322 Area	PJ30A	08/05/09	PCB	Total PCBs	46.2	0.13	360	Y	SW8082	Removed	Ground Surface	4160
1689	Surface12b	Buildings 3-302, 3-322 Area	PJ30B	08/05/09	PCB	Total PCBs	36	0.13	280	Y	SW8082		Ground Surface	4160

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
1690	Surface12c	Buildings 3-302, 3-322 Area	PJ30C	08/05/09	PCB	Total PCBs	19	0.13	150	Y	SW8082		Ground Surface	4160
1691	Surface13	Buildings 3-302, 3-322 Area	PJ30D	08/05/09	PCB	Total PCBs	557	0.13	4,300	Y	SW8082	Removed	Ground Surface	4160
1692	Surface14	Buildings 3-302, 3-322 Area	PJ30E	08/05/09	PCB	Total PCBs	290	0.13	2,200	Y	SW8082	Removed	Ground Surface	4160
1693	Surface15	Buildings 3-302, 3-322 Area	PJ30F	08/05/09	PCB	Total PCBs	3.34	0.13	26	Y	SW8082	Removed	Ground Surface	4160
1694	Surface16	Buildings 3-302, 3-322 Area	PJ30G	08/05/09	PCB	Total PCBs	1.52	0.13	12	Y	SW8082	Removed	Ground Surface	4160
1695	Surface17	Buildings 3-302, 3-322 Area	PJ30H	08/05/09	PCB	Total PCBs	0.77	0.13	5.9	Y	SW8082	Removed	Ground Surface	4160
1696	Surface18	Buildings 3-302, 3-322 Area	PJ30I	08/05/09	PCB	Total PCBs	0.1	0.13	< 1	N	SW8082	Removed	Ground Surface	4160
1697	Surface19	Buildings 3-302, 3-322 Area	PJ30J	08/05/09	PCB	Total PCBs	0.33	0.13	2.5	Y	SW8082	Removed	Ground Surface	4160
1698	Surface20	Buildings 3-302, 3-322 Area	PJ30K	08/05/09	PCB	Total PCBs	0.195	0.13	1.5	Y	SW8082	Removed	Ground Surface	4160
1699	Surface21	Buildings 3-302, 3-322 Area	PJ30L	08/05/09	PCB	Total PCBs	0.192	0.13	1.5	Y	SW8082		Ground Surface	4160
1700	Surface22	Buildings 3-302, 3-322 Area	PJ30M	08/05/09	PCB	Total PCBs	0.57	0.13	4.4	Y	SW8082	Removed	Ground Surface	4160
1701	Surface23	NBF Fenceline Area	PJ30Q	08/05/09	PCB	Total PCBs	0.254	0.13	2.0	Y	SW8082	Removed	Ground Surface	4160
1702	Surface24	NBF Fenceline Area	PJ30R	08/05/09	PCB	Total PCBs	0.03 U	0.13	< 1 -N	N	SW8082	Removed	Ground Surface	4160
1703	Surface25	NBF Fenceline Area	PJ21A	08/05/09	PCB	Total PCBs	0.031 U	0.13	< 1 -N	N	SW8082	Removed	Ground Surface	4160
1704	Surface26	NBF Fenceline Area	PJ21B	08/05/09	PCB	Total PCBs	0.03 U	0.13	< 1 -N	N	SW8082	Removed	Ground Surface	4160
1705	Surface27	Fuel Tank Area	PJ21C	08/05/09	PCB	Total PCBs	0.03 U	0.13	< 1 -N	N	SW8082	Removed	Ground Surface	4160
North-Central Lateral Drainage Area														
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	PCB	Total PCBs	0.66	0.13	5.1	Y	SW8082		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Arsenic	6	7.3	< 1	N	SW6010B		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Cadmium	33.6	5.1	6.6	Y	SW6010B		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Chromium	90.9	260	< 1	N	SW6010B		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Copper	117	390	< 1	N	SW6010B		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Lead	137	450	< 1	N	SW6010B		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Mercury	0.04	0.41	< 1	N	SW7471A		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6101
2684	NLS-SURFACE02	Not in AOC	NLS-SURFACE02-072010	07/20/10	MET	Zinc	1,030	410	2.5	Y	SW6010B		Ground Surface	6101
Parking Lot Drainage Area														
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PCB	Total PCBs	0.34	0.13	2.6	Y	SW8082		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Arsenic	18	7.3	2.5	Y	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Cadmium	2.4	5.1	< 1	N	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Chromium	128	260	< 1	N	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Copper	110	390	< 1	N	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Lead	427	450	< 1	N	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Mercury	0.12	0.41	< 1	N	SW7471A		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	MET	Zinc	585	410	1.4	Y	SW6010B		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Acenaphthene	0.05 U	0.5	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Anthracene	0.05	0.96	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Benzo(a)anthracene	0.42	1.3	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Total Benzofluoranthenes	1.3	3.2	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Benzo(g,h,i)perylene	0.22	0.67	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Benzo(a)pyrene	0.54	0.15	3.6	Y	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Chrysene	0.68	1.4	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Dibenz(a,h)anthracene	0.055	0.23	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Dibenzofuran	0.05 U	0.54	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Fluoranthene	1.5	1.7	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Fluorene	0.05 U	0.54	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Indeno(1,2,3-cd)pyrene	0.22	0.6	< 1	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	2-Methylnaphthalene	0.05 U	0.67	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Phenanthrene	0.72	1.5	< 1	N	SW8270DSIM		Storm Drain	6118

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
2300	D283A	Not in AOC	NBF-D283A-071310-S	07/13/10	PAH	Pyrene	1.4	2.6	< 1	N	SW8270DSIM		Stom Drain	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PCB	Total PCBs	0.116	0.13	< 1	N	SW8082		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Arsenic	9	7.3	1.2	Y	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Cadmium	1.2	5.1	< 1	N	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Chromium	62.8	260	< 1	N	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Copper	62	390	< 1	N	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Lead	75	450	< 1	N	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Mercury	0.03	0.41	< 1	N	SW7471A		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	MET	Zinc	466	410	1.1	Y	SW6010B		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Acenaphthene	0.046 U	0.5	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Anthracene	0.046 U	0.96	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Benzo(a)anthracene	0.11	1.3	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Total Benzofluoranthenes	0.34	3.2	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Benzo(g,h,i)perylene	0.068	0.67	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Benzo(a)pyrene	0.13	0.15	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Chrysene	0.21	1.4	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Dibenz(a,h)anthracene	0.046 U	0.23	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Dibenzofuran	0.046 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Fluoranthene	0.44	1.7	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Fluorene	0.046 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Indeno(1,2,3-cd)pyrene	0.05	0.6	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	2-Methylnaphthalene	0.046 U	0.67	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Phenanthrene	0.22	1.5	< 1	N	SW8270DSIM		Ground Surface	6118
2437	D434AN	Not in AOC	NBF-D434AN-071310-S	07/13/10	PAH	Pyrene	0.37	2.6	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PCB	Total PCBs	0.205	0.13	1.6	Y	SW8082		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Arsenic	20	7.3	2.7	Y	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Cadmium	1.5	5.1	< 1	N	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Chromium	69.5	260	< 1	N	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Copper	104	390	< 1	N	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Lead	126	450	< 1	N	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Mercury	0.05	0.41	< 1	N	SW7471A		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Silver	0.3 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	MET	Zinc	684	410	1.7	Y	SW6010B		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Acenaphthene	0.045 U	0.5	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Anthracene	0.045 U	0.96	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Benzo(a)anthracene	0.15	1.3	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Total Benzofluoranthenes	0.53	3.2	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Benzo(g,h,i)perylene	0.11	0.67	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Benzo(a)pyrene	0.21	0.15	1.4	Y	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Chrysene	0.28	1.4	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Dibenz(a,h)anthracene	0.045 U	0.23	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Dibenzofuran	0.045 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Fluoranthene	0.62	1.7	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Fluorene	0.045 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Indeno(1,2,3-cd)pyrene	0.086	0.6	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	2-Methylnaphthalene	0.045 U	0.67	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Phenanthrene	0.28	1.5	< 1	N	SW8270DSIM		Ground Surface	6118
2438	D434AS	Not in AOC	NBF-D434AS-071310-S	07/13/10	PAH	Pyrene	0.56	2.6	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PCB	Total PCBs	0.314	0.13	2.4	Y	SW8082		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Arsenic	20	7.3	2.7	Y	SW6010B		Ground Surface	6118

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Cadmium	3	5.1	< 1	N	SW6010B		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Chromium	120	260	< 1	N	SW6010B		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Copper	146	390	< 1	N	SW6010B		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Lead	252	450	< 1	N	SW6010B		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Mercury	0.08	0.41	< 1	N	SW7471A		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	MET	Zinc	756	410	1.8	Y	SW6010B		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Acenaphthene	0.046 U	0.5	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Anthracene	0.046 U	0.96	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Benzo(a)anthracene	0.12	1.3	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Total Benzofluoranthenes	0.4	3.2	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Benzo(g,h,i)perylene	0.12	0.67	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Benzo(a)pyrene	0.16	0.15	1.1	Y	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Chrysene	0.24	1.4	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Dibenz(a,h)anthracene	0.046 U	0.23	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Dibenzofuran	0.046 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Fluoranthene	0.45	1.7	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Fluorene	0.046 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Indeno(1,2,3-cd)pyrene	0.082	0.6	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	2-Methylnaphthalene	0.046 U	0.67	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Phenanthrene	0.22	1.5	< 1	N	SW8270DSIM		Ground Surface	6118
2439	D435BN	Not in AOC	NBF-D435BN-071310-S	07/13/10	PAH	Pyrene	0.39	2.6	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PCB	Total PCBs	0.253	0.13	1.9	Y	SW8082		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Arsenic	30	7.3	4.1	Y	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Cadmium	3.4	5.1	< 1	N	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Chromium	105	260	< 1	N	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Copper	128	390	< 1	N	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Lead	292	450	< 1	N	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Mercury	0.08	0.41	< 1	N	SW7471A		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	MET	Zinc	724	410	1.8	Y	SW6010B		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Acenaphthene	0.023 U	0.5	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Anthracene	0.023 U	0.96	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Benzo(a)anthracene	0.064	1.3	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Total Benzofluoranthenes	0.21	3.2	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Benzo(g,h,i)perylene	0.064	0.67	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Benzo(a)pyrene	0.087	0.15	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Chrysene	0.12	1.4	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Dibenz(a,h)anthracene	0.023 U	0.23	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Dibenzofuran	0.023 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Fluoranthene	0.23	1.7	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Fluorene	0.023 U	0.54	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Indeno(1,2,3-cd)pyrene	0.048	0.6	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	2-Methylnaphthalene	0.023 U	0.67	< 1 -N	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Phenanthrene	0.12	1.5	< 1	N	SW8270DSIM		Ground Surface	6118
2440	D435BS	Not in AOC	NBF-D435BS-071310-S	07/13/10	PAH	Pyrene	0.2	2.6	< 1	N	SW8270DSIM		Ground Surface	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PCB	Total PCBs	0.199	0.13	1.5	Y	SW8082		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Arsenic	40	7.3	5.5	Y	SW6010B		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Cadmium	3.2	5.1	< 1	N	SW6010B		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Chromium	137	260	< 1	N	SW6010B		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Copper	97.3	390	< 1	N	SW6010B		Storm Drain	6118

Appendix Table B-10
Surface Debris Analytical Data at NBF-GTSP

User Location ID	Location Name	RI Area of Concern	Sample ID	Sample Date	Chemical Class	Chemical	Concentration (mg/kg)	RISL (mg/kg)	RISL Exceedance Factor	Exceedance (Y/N)	Result Method Code	Removal Status	Location Type	User Study ID
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Lead	387	450	< 1	N	SW6010B		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Mercury	0.05	0.41	< 1	N	SW7471A		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Silver	0.7 U	6.1	< 1 -N	N	SW6010B		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	MET	Zinc	652	410	1.6	Y	SW6010B		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Acenaphthene	0.046 U	0.5	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Anthracene	0.046 U	0.96	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Benzo(a)anthracene	0.17	1.3	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Total Benzofluoranthenes	0.61	3.2	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Benzo(g,h,i)perylene	0.1	0.67	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Benzo(a)pyrene	0.24	0.15	1.6	Y	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Chrysene	0.34	1.4	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Dibenz(a,h)anthracene	0.046 U	0.23	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Dibenzofuran	0.046 U	0.54	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Fluoranthene	0.75	1.7	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Fluorene	0.046 U	0.54	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Indeno(1,2,3-cd)pyrene	0.086	0.6	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	2-Methylnaphthalene	0.046 U	0.67	< 1 -N	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Phenanthrene	0.37	1.5	< 1	N	SW8270DSIM		Storm Drain	6118
2310	D436A	Not in AOC	NBF-D436A-071310-S	07/13/10	PAH	Pyrene	0.64	2.6	< 1	N	SW8270DSIM		Storm Drain	6118

MET = Metals
-N = Exceedance factor for a non-detected concentration
ND = Non-detect
PAH = Polycyclic aromatic hydrocarbons
PCB = Polychlorinated biphenyls
RISL = RI Selected Screening Level
U = Non-detect

Samples of Surface Debris were collected in only the North Lateral, North-Central, and Parking Lot drainage areas
Exceedance factors represent the concentration divided by the RISL, and numbers are rounded to two significant figures.

**Appendix Table B-11
Former Unknown Storm Drain Structure Names**

SD Structure Former Name	SD Structure Current Name	SD Structure Status
North Lateral		
UNKCB7	CB626A	
UNKCB8	CB623A	
UNKCB9	CB626B	
UNKCB11	CB154A	
UNKCB13	CB209F	
UNKCB14	CB209D	
UNKCB16	CB210B	
UNKCB17	CB210D	
UNKCB18	CB211A	
UNKCB19	CB193A	
UNKCB22	NA	Structure decommissioned
UNKCB24	CB625C	Incorrectly located initially
UNKCB25	CB625D	Incorrectly located initially
UNKCB29	CB809	
UNKMH9	MH612A	
UNKMH10	MH612B	
UNK	NA	Structure not properly identified initially (linked to drain D333B)
North-Central Lateral		
UNKMH6	MH231D	
UNKMH7	MH231E	
UNKMH8 (NW); UNKCB26	CB231F	One of two structures labeled UNKMH8 (actually a catch basin)
UNKMH8 (SE)	MH231C	One of two structures labeled UNKMH8
UNKMH17	MH227B	
UNKMH18	CB227C	
UNKMH19	MH228B	
South-Central Lateral		
UNKMH14	MH864	
UNKMH15	MH863	
South Lateral		
UNK1	IN307F	
UNK2	IN326A	
UNK3	IN326B	
UNKCB1	NA	Structure name removed, not properly identified initially
UNKCB2	CB834	
UNKCB3	CB835	
UNKCB4	CB437A	
UNKCB5	NA	Structure name removed, not properly identified initially
UNKMH2	NA	Structure name removed, structure is within UNKMH1 (diversion vault)
UNKMH3	MH481A	
UNKMH4	CB262	Uncertain current name; CAD map lists incorrectly as CB462
UNKMH5	MH287	
UNKMH11	MH842	
UNKMH12	MH844	
UNKMH13	NA	Structure label removed, not properly identified initially
UNKOWS1	OWS843	
UNKS1	NA	Structure label removed, not properly identified initially

Note: Renaming of UNK SD structures was based on Boeing storm drain system CAD maps and field checking.