Cleanup Site ID: 4520	Facili	ity/Site ID: 8	3122259	UST ID: N/A			Site Pag	<u>e Site</u>	Documents	<u>View Mar</u>
Cleanup Site Name: Scott	Paper Mill									<u>Glossary</u>
Alternate Names: CITY OF		TES, DAKOT	TA CREEK INDUS	STRIES, MJB P	ROPE	RTIES, II	NC., Scott	Paper M	lill, Scott Pap	er Mill Former
LOCATION										
Address: 17TH-20TH ST &	R AVE			City: ANACOF	RTES	Zip(	Code: 982	221	County: Sk	agit
Latitude: 48.50748 Longitude: -122.61028 WRIA: 3				3 Legislative District: 40 Congressional District: 2 TRS: 35N 2E 19						
DETAIL										
Status: Construction Cor Performance Monitoring	Received?	lo			ls F	PSI site?	Yes			
Statute: MTCA NFA Date:			Date: N	N/A Curre						Past VCP? No
Site Rank: 2 - Moderate-Hig	gh Risk	NFA	Reason: N	I/A			Bro	wnfield	? No	
Site Manager: Horne, David	d	Resp	onsible Unit: H	leadquarters			Act	ive Instit	tutional Con	trol? Ye
CLEANUP UNITS										
Cleanup Unit Nam	e	Unit Type	Unit Sta	itus	Resp Unit	Unit	nit Manager		Current Process	
Scott Paper Mill Former		Sediment	Construction ( Performance		HQ	Hor	Horne, David Eco		Ecology-supervised or condu	
Scott Paper Mill Former Upland		Upland	Construction Complete- Performance Monitoring		HQ	Horne, David		Ec	Ecology-supervised or conducte	
ACTIVE INSTITUTIONAL CO		;								
Instrument Type Restri			rictions/Require	nents		Date	Recore Num		Recording County	Tax Parce
Instrument Type Restri	iction edia	Rest	<b>rictions/Require</b> Jse, Prohibit Soil [		_	<b>Date</b> 20/2013		ber	•	<b>Tax Parce</b> P32963; P329
Instrument Type Restri Me Environmental Soil	iction edia Re nts may be	Rest estrict Land L available un	Jse, Prohibit Soil I der the 'Site Docu	Disturbance	11/2	20/2013	Num 2013112	ber 200045	County Skagit	P32963; P329
Instrument Type Restri Me Environmental Covenant Soil Institutional Control documer	iction edia Re nts may be	Rest estrict Land L available un	Jse, Prohibit Soil I der the 'Site Docu	Disturbance	11/2	20/2013	Num 2013112	ber 200045	County Skagit	P32963; P329
Instrument Type Restri Me Environmental Covenant Soil Institutional Control documer	iction edia Re nts may be tal Covena	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu	Disturbance	11/2	20/2013	Num 2013112	ber 200045	County Skagit	P32963; P329
Instrument Type     Restri Me       Environmental Covenant     Soil       Institutional Control documer please see the Environment       AFFECTED MEDIA & CONT	iction edia Re nts may be tal Covena	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> .	Disturbance ments' link at th	11/2	20/2013 of the pag	Num 2013112 ge. For mo MEDI	ber 200045 pre details	County Skagit s on Institutio	P32963; P329
Instrument Type     Restriment       Environmental Covenant     Soil       Institutional Control document     Soil       Institutional Control document     AFFECTED MEDIA & CONT       AFFECTED MEDIA & CONT     Contaminant	iction edia Re nts may be tal Covena	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu	Disturbance	11/2	20/2013 of the pag	Num 2013112 ge. For mc	ber 200045 ore details	County Skagit s on Institutio	P32963; P329
Instrument Type       Restriment         Environmental Covenant       Soil         Institutional Control documer please see the Environment         AFFECTED MEDIA & CONT         Contaminant         Conventional Contaminants,	iction edia Re nts may be tal Covena TAMINANT	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> .	Disturbance ments' link at th	11/2	20/2013 of the pag	Num 2013112 ge. For mo MEDI	ber 200045 ore details A Sedime	County Skagit s on Institutio	P32963; P329
Instrument Type       Restriment         Environmental Covenant       Soil         Institutional Control documer please see the Environment         AFFECTED MEDIA & CONT         Contaminant         Conventional Contaminants, Conventional Contaminants,	iction edia Re nts may be tal Covena TAMINANT	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> . Soil	Disturbance ments' link at th	11/2	20/2013 of the pag	Num 2013112 ge. For mo MEDI	ber 200045 Dre details A Sedime C	County Skagit s on Institutio	P32963; P329
Instrument Type     Restri Me       Environmental Covenant     Soil       Institutional Control documer please see the Environment       AFFECTED MEDIA & CONT       Contaminant       Conventional Contaminants,       Conventional Contaminants,       Dioxins/Furans	iction edia Re nts may be tal Covena TAMINANT	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> . Soil	Disturbance ments' link at tr Groundv	11/2	20/2013 of the page Surface	Num 2013112 ge. For mo MEDI e Water	A Sedime C C	County Skagit s on Institutio	P32963; P329
Instrument Type       Restriment         Environmental Covenant       Soil         Institutional Control documer please see the Environment         AFFECTED MEDIA & CONT         Contaminant         Conventional Contaminants, Conventional Contaminants,         Dioxins/Furans         Metals Priority Pollutants	iction edia Re nts may be tal Covena TAMINANT Inorganic Organic	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> . Soil	Disturbance ments' link at th	11/2	20/2013 of the pag	Num 2013112 ge. For mo MEDI e Water	A Sedime C C C C	County Skagit s on Institutio	P32963; P329
Instrument Type       Restriment         Environmental       Soil         Covenant       Soil         Institutional Control documer         please see the Environment         AFFECTED MEDIA & CONT         Contaminant         Conventional Contaminants,         Conventional Contaminants,         Dioxins/Furans         Metals Priority Pollutants         Other Deleterious Substance	iction edia Re nts may be tal Covena TAMINANT Inorganic Organic	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> . Soil C C	Disturbance ments' link at th Groundv Groundv C C	11/2	20/2013 of the page Surface	Num 2013112 ge. For mo MEDI e Water	A Sedime C C C C C C	County Skagit s on Institutio	P32963; P329
Instrument Type         Restri Me           Environmental Covenant         Soil           Institutional Control documer please see the Environment         Soil           AFFECTED MEDIA & CONT         Contaminant           Conventional Contaminants, Conventional Contaminants,         Soil           Dioxins/Furans         Metals Priority Pollutants           Other Deleterious Substance         Petroleum Products-Unspeci	iction edia Re nts may be tal Covena TAMINANT Inorganic Organic Organic	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> . Soil C C C	Disturbance ments' link at th Groundv	11/2	20/2013 of the page Surface	Num 2013112 ge. For mo MEDI e Water	A Sedima C C C C C C C C C	County Skagit s on Institutio ent Air C S S S S S	P32963; P329
Instrument Type       Restriment         Environmental Covenant       Soil         Institutional Control documer please see the Environment         AFFECTED MEDIA & CONT         Contaminant         Conventional Contaminants,	iction idia Re nts may be tal Covena TAMINANT Inorganic Organic Organic es ified PCB)	Rest estrict Land L available un ants Registry	Jse, Prohibit Soil I der the 'Site Docu <u>y List</u> . Soil C C	Disturbance ments' link at th Groundv Groundv C C	11/2	20/2013 of the page Surface	Num 2013112 ge. For mo MEDI e Water	A Sedime C C C C C C	County Skagit s on Institutio	P32963; P329



## **Cleanup Site Details**

Activity	Status	Start Date	End Date/ Completion Date					
Order/Decree/Amendment	In Process							
Order/Decree/Amendment	In Process							
Site Discovery/Release Report Received	Completed		10/24/2003					
Site Hazard Assessment/Federal Site Inspection	Completed	11/3/2003	12/5/2004					
Hazardous Sites Listing/NPL	Completed		12/5/2004					
Remedial Investigation and/or Feasibility Study	Completed	9/6/2006	11/28/2008					
Cleanup Action Plan	Completed	12/1/2008	5/29/2009					
Cleanup - Construction	Completed	12/1/2011	9/24/2012					
Cleanup Action - Engineering Design	Completed	12/1/2011	5/1/2012					
Periodic Review	Completed	11/20/2013	11/11/2018					
Periodic Review	In Process	11/11/2018						