

INITIAL INVESTIGATION FIELD REPORT

					ERTS Number			
SITE NAME					602628			
Bainbridge Island I	l andfill S	lide #2						
Dallibliage lolaria i		ilde ii Z						
SITE LOCATION INFOR	RMATION							
Contact Person Name				Title	Phone No.			
Christian Munter				Programs Engineer	206-780-3720			
Mailing Address				City Dainbridge Joleand	Zip + 4			
280 Madison Ave				Bainbridge Island Closest City	98110 County			
Vincent Rd				Bainbridge Island	Kitsap			
Quarter-Quarter NE-NW	1	Section 3	ာ	Township 25N	•			
				•	Range 2E			
	Longitude:	Degree 4		Minute 37	Second 8.2			
	Latitude:	Degree 12	22	Minute 33	Second 15.9			
INSPECTION INFORMA	TION							
Inspection Date		Inspection	n Time	Type of Entry Notice				
12/13/2007		10:30						
Photographs		Yes 🛛	No 🗌	Weather: Clear 🗌 Partl	y Cloudy ☐ Overcast ⊠			
Videotape		Yes 🗌	No 🛚	Precipitation 0.1	Temperature 45			
Samples		Yes 🛛	No 🗌	Wind Direction	Wind Speed			
·								
RECOMMENDATION								
No Further Action: Release or threatened re No release or threater Educational Mailing Refer to another prog	ned release	·	nreat	Site Hazard Assessment Interim Action Emergency Action Plan Independent Cleanup Action In Progress Completed				
Name: Lucas Jordan	1							
Comments:Landfill slide from an already ranked site (Bainbridge Island Landfill). Spoils from slide were determined to be contaminated with semi-volatile organic compounds. Since site is already ranked, II was used to determine new areas of cleanup.								
DEPARTMENT REVIEW	<i>/</i>							
Investigator:					Date:			
Approved by:					Date:			
Unit Supervisor:								
Section Manager:					Date:			

OBSERVATIONS

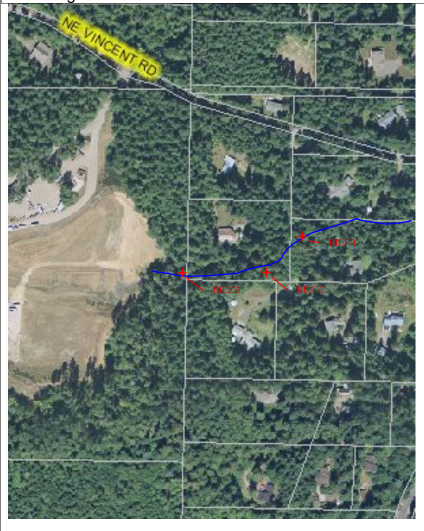
OBSERVATIONS																				
Description of observations: Large portion (approximately 300 cubic yards) of landfill face has slid into streambed during heavy rainfall period. Material from the landfill has previously been sifted to remove large items, so slide material was primarily fine soil and small (<1") pieces of refuse. Slide material was visible in the stream for approximately 400 yards downstream.																				
Analytical sampling resulted in exceedences for diethylphthalate, bis(2-Ethylhexyl)phthalate, and floranthene in the soil/sediment.																				
Description of past practices likely to be responsible for contamination: Heavy rain event and the site had not been fully stabilized since the previous slide in 2004.																				
Activities or practices responsible for contamination:																				
Spill	icide disposal			\vdash											-]]				
Land	icide disposal																			
	erums																			
Other – Describe:																				
Are discharges permitted: No ☒ Yes ☐ Standard Industrial Code(s						5)														
If ye	s, describe:																			
CONTAMINANT(S)																				
AF	FECTED MEDIA	CO	NTA	MINA	NTS								etter de otentia				of co	ntami	nant:	AFF
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Ground Water																			
	Surface Water											S								
	Orinking Water																			
Soil									С											
	Sediment											С								
	Air																			
1	Base/neutral organics 8 Phenolic compounds 15 Conventional contaminants, organic																			
2	Halogenated organ	nic compounds 9 Non-halogenated solvents 16 Conventional contaminants, inorganic																		
3	Metals – Priority po	ollutar	nts		10	D	Dioxin 17 Asbestos													
4	Metals - Other		11 Polynuclear aromatic hydrocarbons 18 Arsenic																	
5	Polychlorinated biF	Phenyls (PCBs) 12 Reactive wastes 19 MTBE																		
6	Pesticides				13	Corrosive wastes														
7	Petroleum products	ts 14 Radioactive wastes																		

SITE INFORMATION

Soil Type Fine sands		Slope							
Site vegetation/cover present:									
Forest Bare soil Brush Landscaped Other – Describe Streat	m bed / landslide materia	Pasture/open field Wetlands Pavement Surface Water							
			□ Bot	h 🛛 NO					
Are there any drinking water systems affected? YES: Municipal Private Both NO How many people are estimated to be affected?									
Is there a potential for a release	drinking water source?	☐ Yes	S 🛛 No						
Are there monitoring wells in the	e vicinity?		⊠ Yes	s □ No					
Are there dry wells in the vicinity	/?		☐ Yes	S 🖂 No					
CONTAMINANT PATHWAYS									
Ground Water	Ingestion	Inhalation		Contact					
Surface Water									
Drinking Water									
Soil									
Sediment									
Air									
Targets Possible:		Residential							
Human, adult		Industrial							
Human, children		Commercial							
Sensitive environments (See WARM Scoring Manual for definition): ☐ Yes ☒No									
If yes, describe:									
If yes, describe: General Comments:									

SITE MAP/DIAGRAM

Site Name
Bainbridge Island Landfill Slide #2



- Stream- Sample Point

↑ North	Approximate scale: 1 inch = 400 feet				
ERTS Number 602628	County Kitsap				
Inspector Lucas Jordan		Date 6/18/2008			

03/24/2005