

Seafloor Survey Data Form (Part VI.C)

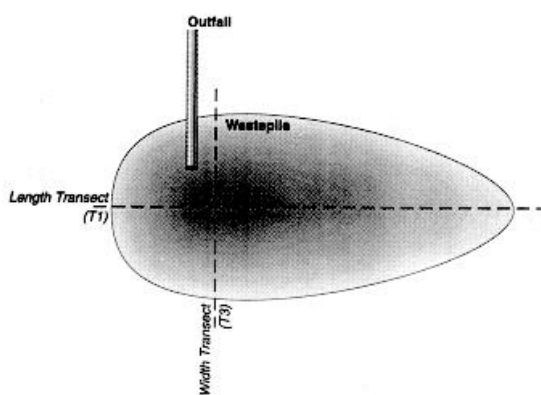
NPDES Permit No. AK-G52-			
Name of Facility			
Address		Telephone:	
City, State, Zip		Fax:	
Representative		Telephone	
Number of Outfalls	Outfall Terminus Depth	ft	Outfall Length
			ft
Is Outfall Intact or Broken?	Has the outfall been extended? Yes No When?		How much? ft
If broken, how long was the pipe leaking during the past calendar year?		When repaired?	
Survey start date	Survey end date	Date of last survey	
Name of Surveyor		Surveyor signed report?	
Survey Method: (circle) Dive ROV SS Sonar grab sampler		Diagram attached? Yes No	
Tier 1 Seafloor Survey -- Waste pile is less than one half acre in size (21,780 sq ft)			
Number of Pile(s) (Report for each)	Maximum Length of Pile(s) - transect T1		ft
Total Area of Pile(s) (sq ft)	Maximum Width of Pile(s) - transect T3		ft
Maximum particle size (inch)	Percent of pile(s) under 0.5 inch	%	
What are the minimum and maximum water depths of the pile(s)?		minimum	ft maximum
			ft
Tier 2 Seafloor Survey -- Waste pile is greater than one half acre (21,780 sq ft) and less than three quarters (32,670 sq ft)			
Number of Pile(s) (Report for each)	Maximum Length of Pile(s) - transect T1		ft
Total Area of Pile(s) (sq ft)	Maximum Width of Pile(s) - transect T3		ft
Distance of transect T2	ft	Distance of transect T4	ft
Maximum particle size (inch)	Percent of pile under 0.5 inch	%	
What are the minimum and maximum water depths of the pile(s)?		minimum	ft maximum
			ft
Tier 3 Seafloor Survey -- Waste pile is greater than three quarters (32,670 sq ft)			
Number of Pile(s) (Report for each)	Distance (ft) from intersect of transect T1 to each edge:		and
Total Area of Pile(s) (sq ft)	Distance (ft) from intersect of transect T3 to each edge:		and
Maximum particle size (inch)	Distance (ft) from intersect of transect T2 to each edge:		and
Percent of pile under 0.5 inch	%	Distance (ft) from intersect of transect T4 to each edge:	and
What are the minimum and maximum water depths of the pile(s)?		minimum	ft maximum
			ft
Thickness of pile(s)(ft): at intersect --- Report two values for each: Transect T1 and			
Transect T3	and	Transect T2	and
		Transect T4	and

SEE DIAGRAMS ON NEXT PAGE

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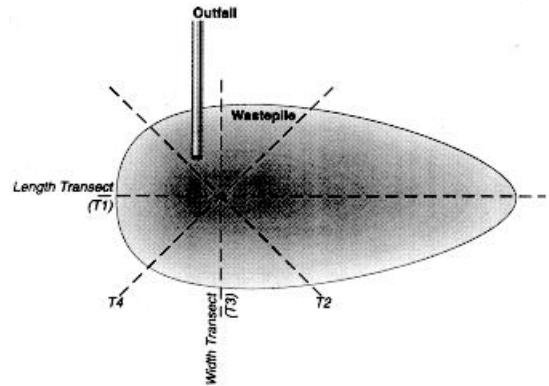
NPDES Permit No. AK-G52-	Survey date
Name of Facility	
SIGNATURE and CERTIFICATION	
<p>certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.</p>	
Signature Principal or Partner	Title/Company
Print Name	Date

This form is provided under the State of Alaska Certification of NPDES Permit No. AK-G52-0000 . Please submit to EPA Region 10, NPDES Compliance Unit, OW-133, 1200 Sixth Ave., Seattle, WA 98101 and a copy to ADEC Attn: Air and Water Quality Division, 555 Cordova Street, Anchorage, AK 99501



TIER 1
DIAGRAM

TIER 2
DIAGRAM



TIER 3 DIAGRAM

