

Class III Community Landfill Permit Application

Alaska Department of Environmental Conservation Solid Waste Program

DEC	Office	Only:
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Landfill Name:

Authorization #:

Instructions:

This application is for an **initial permit** for a Class III community landfill. The landfill must accept less than 5 tons of municipal solid waste per day and must be at least 50 road miles from the nearest Class I Landfill. Please contact the ADEC Solid Waste Program Rural Solid Waste Specialist assigned to the community for assistance with completing the application. https://dec.alaska.gov/eh/solid-waste/waste-in-rural-alaska/

Section 1. Property Information						
Community Name:			I	Population:		
Legal Property Descrip	otion:					
Section:	Township:	Range:	Meridia	n:		
General Property Desc	cription:					
Address (If applicable):						
Latitude:		Longitude:				
Landowner:		Contact Name:				
Address:		City: State: Zip:				
Email: Phone:						
If the landowner is not	ty deed or other documents the applicant, please comproved the conference of the con	lete the Landowner Co				

Section 2. Contact Information								
Permit Applicant	t (Co. or	Entity):						
Contact Name:								
Address: City: State: Zip:				Zip:				
Email:				Phone:				
Type of Entity:	Go	vernment	Со	rporation	Other:			
State of Incorpora	tion or I	Registration:			Alaska Business License Number:			
IRS Tax ID Numb	oer:							
F 311 0								
Facility Owner (if	t different	than applicant	:					
Contact Name:								
Address:				City:		State:	Zip:	
Email:				Phone:				
E Tr. O	(1.6.11.66							
Facility Operator	(it differe	ent than applic	ant) :					
Contact Name:								
Address:	Address: City: State: Zip:				Zip:			
Email: Phone:								
A/C								
Agent/Consultar	11.							
Contact Name:					-	_		
Address:	ress: City: State: Zip:			Zip:				
Email:	nail: Phone:							
Section 3. Fees A check or money order for the appropriate fees [listed in 18 AAC 60.700(a) Table E-1] must be submitted with the permit application. If not included, the application will be returned to the applicant.								
Submit payment for the first year's annual fee of \$250 with the initial application for a facility. Annual fees will be billed each year.								
This application is	for a:	Ne	w Perm	it	Landfill Expansion	A separate appavailable for p		

Section 4. Environmental Information:

Please provide as much information as possible. Use any available data, historical records, or traditional knowledge as necessary. If any item is not applicable (NA), please indicate on the line provided; if the answer is unknown, leave it blank.

Prevailing Wind Direction(s):										
Spring:	North	South	East	W	⁷ est	Summer:	Nort	n South	East	West
Fall:	North	South	East	W	⁷ est	Winter:	Nort	n South	East	West
Distance	Distance to Nearest:									
Activ	e Runway:		Feet Aircraft Serviced: Piston Turbine							
	Building:		Feet	Туре:		Home	Busine	ess Sch	ool	
Acti	ve Erosion Area:		Feet	Cause	of e	rosion:				
Subsisten	ce Harvest Area:		Feet	Harve	st typ	pe:				
Water In	pacts:									
Drir	Drinking Water Source: Feet Type: Surface Water Groundwater									
Nearest S	urface Wate	er Body:	Body: Feet Type: Name:							
	Nearest Wetland: Feet									
Annual P	Annual Precipitation: Inches Depth to groundwater: Feet									
Has the la	ndfill ever f	looded?	Yes	5	No	If yes, whe	en was the	most recent	flood?	
Is the land	Is the landfill located on permafrost? No Continuous Permafrost Discontinuous Permafros						Permafrost			
How many large storms typically impact the community each year?										
In which months do the worst storms occur?										
Soil Type: Check the general types of soil that underlay the landfill (check all that are applicable)										
Sano			Silt Gravel Clay							

Section 5. Map:

Attach a current map or aerial photograph with the following items clearly labeled. For each item, indicate the distance from the landfill. Also provide an arrow indicating North. Contact a Rural Solid Waste Specialist for assistance if needed.

Landfill property boundaries	Groundwater well(s)		
Community	Drinking water source(s)		
Surface water (lakes, streams, ponds, etc.)	Subsistence resource areas		
Airport (if within 10,000 feet of the landfill)	Residential areas		

How to build an area map:

- 1. Locate an aerial photo or a map of the landfill and surrounding area.
- 2. Copy or PrtScn and paste to a word processing or publishing document.
- 3. Use text boxes to place labels and insert shapes to identify required features and distances.

Aerial photos may be found at:

maps.google.com/

www.bing.com/maps

http://dec.alaska.gov/das/gis/apps

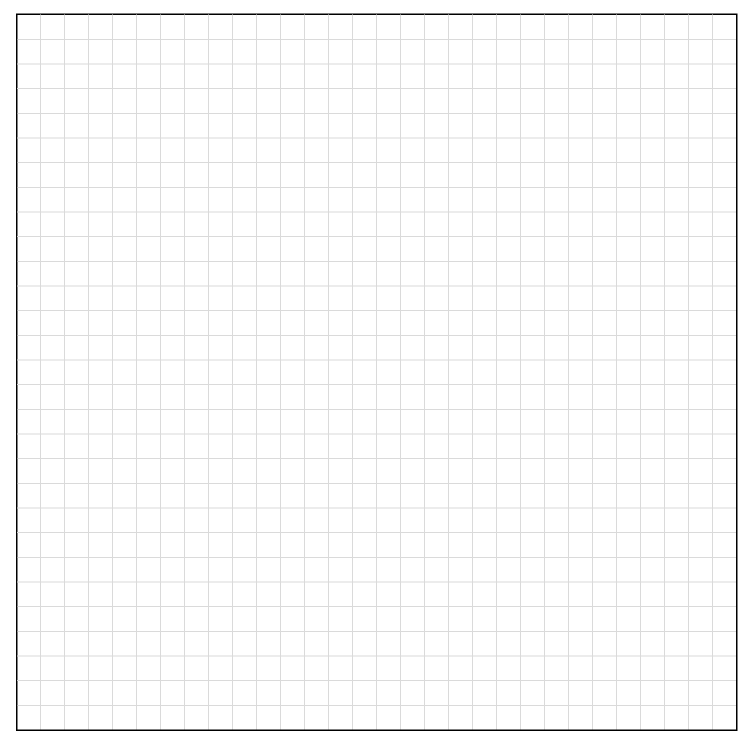
https://www.commerce.alaska.gov/web/dcra/



Section 6. Landfill Site Plan:

Draw the landfill site plan on the grid below or other format. Include features from the list below as they pertain to your landfill. Check all that apply. See example on the next page.

Closed disposal areas	Access roads	Salvage areas
Open disposal areas	Storage area(s)	Construction and demolition debris disposal
Future waste disposal areas	Buildings/sheds	Dead animal disposal
Fences and gates	Berms, ditches, and culverts	Septage disposal
Signs	Cover material source	HHW storage



Sample Landfill Site Plan

BOUNDARY

OUD CELL - Buried and covered

NEW CELL

Check all that apply: ☑ Access roads ☐ Construction and Demolition ☐ Storage area(s) Debris disposal ☑ Closed disposal areas ☑ Buildings/sheds ☐ Dead Animal disposal Open disposal areas ☐ Future waste disposal areas ☐ Berms, ditches, and culverts ☐ Septage disposal ☑ Hazardous waste storage ☑ Cover material source Fences and gates ☐ Salvage areas ☑ Signs SIGN COLLECTION HAZ. WASTE FENCED LANDFILL

STOCK PILL - COVER

7105

Discarded

Section 7. Operations Plan:

You must attach a copy of the operations plan for your landfill which describes in sufficient detail how the landfill is operated day-to-day and throughout the year.

If you don't already have an operations plan, you can use our Class III Landfill Operations Plan to easily create one. http://dec.alaska.gov/eh/solid-waste/permitapps

If you need help in preparing the operations plan or have questions, please call your ADEC Solid Waste contact for assistance. https://dec.alaska.gov/eh/solid-waste/waste-in-rural-alaska/rural-contacts/

Section 8. Closure Requirements

Once the landfill has reached capacity, the following steps must be taken to close the landfill to minimize the potential risk to human health and the environment.

The final cover will be completed within 90 days after the last waste is placed in the landfill.

Final cover will consist of at least 24 inches of soil, will be graded to promote drainage without erosion, and will be re-vegetated. (Note: If soil is not available, another material may be used with prior approval from ADEC.)

Written notification that closure has been completed will be submitted to ADEC within 90 days after completing the final cover.

Permanent markers or survey monuments will be established from which the exact location of the closed landfill can be determined.

Section 9. Post-Closure Requirements:

The post-closure period is a 5-year monitoring phase where any necessary maintenance and repairs are completed and final records are established before the landfill may be retired.

Visual inspections will be completed at least once per year for 5 years.

A notation will be recorded on the deed to the property (or some other instrument that is routinely examined during a title search) within the 5-year post-closure period.

Notification will be submitted to ADEC and the landowner that the notation on the deed has been recorded and that a copy has been placed in the operating record of the landfill.

After the 5-year post-closure period, a report will be submitted to ADEC that contains photographs of the closed landfill, a description of any problems detected during visual monitoring, and any water monitoring data that was collected.

Section 10. Closure and Post-Closure Cost Estimate: It is important in planning for the life of the landfill to understand the costs to close the facility.						
Is the landfill closing in the next 5 years? Yes No						
Have you calculated closure/post-closure costs for the landfill? Yes No						
Closure Cost:	Post-Cl	osure Cost:		Total:		
If closure/post closure cost is unknown, please complete the following section:						
Check all equipment available in the community: Dump Truck Bulldozer Loader/Backhoe						
Area of the landfill (in acres)? Cost of cover soil <u>per cubic yard</u> in village (if known):						
Are you currently conducting water monitoring at the landfill? Yes No						
If Yes, what is the cost per year? If cost is unknown, how many water sampling sites?					ling sites?	
DEC office will complete the following section with the information provided above:						
Closure Cost:	Post-Closure Cost:			Total:		

Section 11. Signature:		
I certify, under penalty of perjury, that all of the info accurate, and complete.	ormation and exhi	bits in this application are true,
Printed Name:	Title:	
Signature:		Date:
All applications must be signed as follows per 18 AAC 1 Corporations: A principal executive officer, and a duly authorized representative who is responsite operation. Municipal, state, federal, or other public entions of duly authorized employee. Partnerships: A general partner. Sole proprietorship: The proprietor. Additional Information — Attach or include any addition operations of the landfill.	officer that is no loole for the overall nature. Aty: A principal executive.	wer than the level of vice president, or nanagement of the project or cutive officer, ranking elected official,
DEC Office Use Only: Is facility located in a Public Water System (PWS) Drink If yes, notify Drinking Water Protection staff and includ PWSID:	e appropriate stipu	· · · · · · · · · · · · · · · · · · ·