

INERT WASTE DISPOSAL VARIANCE APPLICATION

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY

WASTE MANAGEMENT DIVISION SFN 50278 (06-2022)

Clear Fields

FOR STATE USE ONLY
File
County
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Please read the Department's Inert Waste Disposal Variance Guideline before completing this variance application. In addition, applicable portions of the state solid waste management regulations should be referenced in completing the applications. The source, type, and characteristics of your waste will determine which rules apply. Applications must be thorough and complete to be considered. A written Waste Disposal Variance must be received from the Department before disposal may begin. Please call the Department's Solid Waste Program at (701) 328-5166 to coordinate your application with a Department staff member.

1. Waste Description Waste Source		Waste Type			Waste Volume	
General Geographic Location		ı	County		1	
gal Description or Street Addre	ess					
esponsible Party			Teleph		hone Number	
ddress		City		State	ZIP Code	
. Reason or Justification f	for Variance					
Neason of dustineation i	- Variance					
. Proposed Inert Waste Di	sposal Location					
·	Township	Range	County			
of Section:						
otal Acreage						
Property Owner			Telepho		none Number	
Property Owner						
		Lo:		6: :	T-710-0 :	
		City		State	ZIP Code	
Address		City Future Land Us	se	State	ZIP Code	
Address			se	State	ZIP Code	
Address Present Land Use	sposal		se	State	ZIP Code	
Address Present Land Use I. Contractor For Waste Di	sposal		se	State	ZIP Code	
ddress Present Land Use Contractor For Waste Diame	sposal	Future Land Us Contact	se			
Address Present Land Use - Contractor For Waste Dilame	sposal	Future Land Us	se	State	ZIP Code	
Address Present Land Use 1. Contractor For Waste Di	sposal	Future Land Us Contact				
Address Present Land Use I. Contractor For Waste Di lame Address Felephone Number		Contact City				
Address Present Land Use I. Contractor For Waste Di lame Address Felephone Number		Contact City				
Address Present Land Use I. Contractor For Waste Di Iame Address		Contact City				

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6. Disposal Site and Soil Char	acteristic		
Site Slope (percent)	Distance to Surface Water (feet)	Depth to Seasonal High Water Table (feet)	
Soil Type and Texture			
7. Disposal Site Design (Enclo	ose appropriate diagrams, map	s, cross sections, and narrative.)	
Site Plan View			
One to Two Cross Sections Showing	g: Trench Depth	Waste Placement	
Final Cover Design	_	Final Vegetation	
Diagrams Enclosed of These Compo	onents		
8. Supplemental Application I			
Indicate which supplemental forms a Application for Open Burn Vari	are completed and attached to the app ance Notificat	olication: tion of Demolition and Renovation	
9. Local Zoning Approval			
		s. Consult with representatives of the applicable zoning ordinances. A representative of the local	
I, the undersigned, certify that in	nert waste disposal at the location	described on this application does not conflict v	vith local zoning ordinances.
Signature		Printed Name	Date
Zoning Jurisdiction		Printed Name	Date
10. Signatures			
Signatures are required by the fo contractor; and owner of inert wa		the waste and/or owner of the property schedule	ed for demolition; the
Party Responsible for Waste materials described in the Dep structure prior to demolition.	e: The inert waste and/or the streatment's "Guideline 22 - Inert Wa	ructure scheduled for demolition has been inspaste Disposal Variance" will not be disposed and	pected. Prohibited waste or l/or will be removed from the
Signature		Printed Name	Date
Contractor: The inert waste d	isposal site will be operated and c	losed according to Guideline 22.	
Signature		Printed Name	Date
Disposal Site Owner: A notific according to "Guideline 22 - Inerdays of filing.	ation of inert waste disposal will but Waste Disposal Variance." The I	e filed with the County Register of Deeds. The r Department will be provided with a certified copy	notification will be completed of the notice within thirty (30)
Signature		Printed Name	Date

Mail this application and supplemental forms to: North Dakota Department of Environmental Quality

Division of Waste Management 4201 Normandy Street Bismarck, ND 58503-1324

Telephone: 701-328-5166 · Fax: 701-328-5200 · Website: https://deq.nd.gov/WM