

# PERMIT APPLICATION FOR TRANSPORTING SOLID WASTE

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WASTE MANAGEMENT SFN 8391 (06-2022)

Clear Form

See reverse side for fee information and mailing instructions.

Telephone: 701-328-5166
Fax Number: 701-328-5200
Email: solidwaste@nd.gov
Website: https://deq.nd.gov/WM

### **SECTION 1. BUSINESS INFORMATION**

Rusiness Name			Contact Porcon					
Business Name			Contact Person					
Mailing Address			City		State	ZIP Code		
Telephone Number	Email Addres	3			•	-		
Application Type	•							
☐ New ☐ Renewal-Perm	it Number: WH-		Modification-Permit Number: WH-					
Is registration with the Secretar  Yes No	? (701) 328-4284	ID Number Assigned to Organization by the ND Secretary of State						
State Under Which Your Organ	nization is Organiz	ed						
SECTION 2. WASTE COLL	ECTION							
Check Types of Wastes Collect	ed (see definitions	on the next page).						
Hazardous and Universal W	aste - EPA ID Nur	nber (Required): _						
Industrial Waste		Special Wa	ste:					
			Combustion Residuals					
Municipal Waste	Oilfield	Production Brine	Water					
Recyclable Material	Oilfield	Exploration and	Production Wa	ste (Solids	3)			
Regulated Asbestos Waste		Sump and F	Pit Wastes (non-s	ewage)				
Regulated Infectious Waste	(Medical)	TENORM W	/aste - Radioactiv	e Material Lice	ense Numb	oer:		
Regulated Polychlorinated E	Used Oil - EPA Number (Required):							
Scrap Tires		Other (Spec	ify):					
SECTION 3. COLLECTION	VEHICLES (att	ach additional pag	ges if needed)					
Type of Vehicle	Quantity	Vehicle Description						
Tractor-Trailer								
Truck								
Pickup/Van								
SECTION 4. COLLECTION needed)	SOURCES - list	counties, statewide	, States and/or C	Canadian Provi	nces (attac	ch additional pages if		
SECTION 5. FINAL DISPO	SAL FACILITIES	3 (attach addition	al pages if need	ded)				
Name		Address						
SECTION 6. SIGNATURE								
I certify that: the information in required (see Section 5 on rev Waste Management laws and	verse side); and, th	at if this permit is a	pproved, I will co					
Printed Name	Date			Office Use:				
				Date	Received.	:		
Signature								
				Amou	unt:			
				Chec	k Number	Initials		

# Send your completed application, \$25 per vehicle decal fee (1st set free), and \$200.00 application processing fee to:

North Dakota Department of Environmental Quality Division of Waste Management 4201 Normandy Street Bismarck, ND 58503-1324

For questions, please call the Division of Waste Management at 701-328-5166 or email us at solidwaste@nd.gov.

## Application and decal fee calculator:

Application Processing Fee: \$200

Decal Fee: \$25 per vehicle (1st decal set free)

Application Processing Fee \$200.00	+	Decal Fee from Table 1	=	Amount Due
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Number of Vehicles	Decal Fee Due				
1 (1st set of decals free)	\$ 0				
2	\$ 25				
3	\$ 50				
4	\$ 75				
5	\$ 100				
6	\$ 125				
7	\$ 150				
8	\$ 175				
9	\$ 200				
10	\$ 225				

For more than 10 vehicles, please use the table found at <a href="https://deq.nd.gov/wm/transportation">https://deq.nd.gov/wm/transportation</a>

#### Section 1. Business Information: (Self-explanatory.)

Section 2. Waste Collection: (Mark the appropriate box with an "X.")

Any waste material containing asbestos in the regulated concentration of 1 percent (%) or greater. Asbestos

Industrial Such waste may include, but is not limited to, residues or spills of any industrial or manufacturing process and waste

resulting from the following: fertilizer/agricultural chemicals; food and related products/byproducts; inorganic chemicals; iron and steel manufacturing; leather and leather products; nonferrous metals manufacturing and foundries; organic chemicals; plastics and resins manufacturing; pulp and paper industry; rubber and miscellaneous plastic products: textile manufacturing: transportation equipment: petroleum refining, and the combustion of municipal waste

or regulated infectious waste. Not Oilfield Exploration and Production wastes unless transportation related.

Inert Nonputrescible solid waste which will not generally contaminate water or form a contaminated leachate. Inert waste

does not serve as food for vectors. Inert waste includes, but is not limited to: construction and demolition material such as metal, wood, bricks, masonry and cement concrete; asphalt concrete; metal; tree branches; bottom ash from

coal-fired boilers; and, waste coal fines from air pollution control equipment.

Solid waste that may contain pathogens with sufficient virulence and in sufficient quantity that exposure of a Infectious

susceptible human or animal to the solid waste could cause the human or animal to contract an infectious disease.

Solid waste includes garbage, refuse, and trash generated by households, motels, hotels, and recreation facilities, by Municipal

public and private facilities, and by commercial, wholesale, and private and retail businesses. Putrescible solid waste includes animal and vegetable waste resulting from the handling, preparation, cooking, and consumption of food, including wastes from markets, storage facilities, and processing plants. The term includes commercial waste, which is solid waste generated by stores, offices, restaurants, warehouses, and other nonmanufacturing activities exclusive of

household waste, industrial waste, and special waste. The term does not include special waste or industrial waste.

PCB's Any waste material containing Polychlorinated Biphenyls (PCB's) in the regulated concentration of 50 parts per million

(ppm) or greater.

Recyclable A solid waste material that has been segregated or converted into a raw material, substitute for a raw material, or a Material

commodity (not a universal waste).

Solid waste, that is not a hazardous waste, generated from energy conversion facilities; waste from crude oil and Special natural gas exploration and production; waste from mineral and ore mining, beneficiation, and extraction; and waste Waste

generated by surface coal mining operations. Includes oilfield production brine water.

Solid waste from sumps, pits, or sand-traps that is not classified as sewage or is oilfield related, i.e, carwash pits, Sump and Pit

automotive repair shop sumps/pits. This waste should not contain any free or liquid used oil other than in trace

amounts before disposal.

#### Section 3. Collection Vehicles:

Quantity - The actual number of the type of motorized vehicle (power unit) used for transportation of waste. Vehicle decal fee of \$25 (1st set free) per vehicle will be charged based on this number.

Description - The type the motor vehicle, for example: tractor (semi) trailer, truck, pickup/van...

### Section 4. Collection Area Serviced:

List counties, states and/or Canadian Provinces. "Statewide" is permissible.

#### Section 5. Final Disposal Facilities:

Name and address of disposal facility - self-explanatory. "Per customer" is permissible for hazardous waste transporters only. The "Disposal facility" is the final facility where the waste is going to be destroyed, interred, or recycled.

## Section 6. Signature. The applicant must sign the form and print their name and the date the form was completed.

The applicant must provide a disclosure statement executed under oath or affirmation if it has: 1) any civil and administrative complaints against it for the violation of any state or federal environmental protection law which has resulted in a fine or penalty of more than \$10,000 within 5 years before the date of submission of this application; 2) any pending criminal complaint alleging the violation of any state or federal environmental protection law; 3) any judgment of criminal conviction entered against it within 5 years before the date of submission of this application for the violation of any state or federal environmental protection law; or, 4) any judgment of criminal conviction of a felony constituting a crime involving fraud or misrepresentation under the law of any state or of the United States which has been entered against it within 5 years before the date of submission of the application. The statement must fully address all of the above provisions. The Department will verify and may investigate the information in the statement and may deny the application based on the findings. Applicants are subject to enforcement action if: 1) the Department discovers, after a permit has been issued, that the applicant was required to but did not provide a disclosure statement with the application; or 2) the Department discovers that the applicant intentionally misrepresented or concealed any material fact in the disclosure statement.