

Land Disturbance Permit Application

Pursuant to the requirements of the Stormwater Management Ordinance of the City of Fairmont, the undersigned hereby applies for a permit for the land disturbing activity as indicated heron and represented by the approved plans. The primary goal of this ordinance is to protect public health, safety, and general welfare, property and the environment by establishing regulations for erosion and sediment control related to the land disturbing activities and to comply with State, Federal and Local requirements.

This permit may be revoked if inspection	on reveals noncompliance with the plan.
Applicant: ☐ Owner ☐ Conf	tractor Other (describe) contractor should be the applicant most of the time.)
Located in the Shoreland Management (Fill out Shoreland Management worksheet Yes is chec	
Property Owner	
Name:	
Email:	
Address:	
Phone:	
Project/Property Information	
Location/Address:	
Parcel ID#:	Estimated Start Date:
Description of Work:	
Land Disturbance Size:	
If the disturbed area is 1 acre or larger	you are required to apply for a MPCA Construction Stormwater Permit.
MPCA Construction Stormwater Permi	
Contractor	
Company Name:	Phone:
Address:	
Contact Name:	Contact Phone:
Contract Email:	
Engineer/Designer	т
Company Name:	Phone:
Address:	T
Contact Name:	Contact Phone:
Contact Email:	
Applicant (only required if "other" is se	elected above as the applicant)
Company Name:	Phone:
Address:	
Contact Name:	Contact Phone:
Contact Email:	

Submittals:	
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drainage maps and calculations . At a minimum the SWPPP must be supplement the SWPPP may include, civil plans, BMP specs, drainal information, etc. Please refer to Stormwater Management Ordina submittals.	nage/area maps, permanent stormwater B	MP
☐ Stormwater Pollution Prevention Plan (SWPPP) ☐ Other Items Submitted		
Inspection reports and notices of violation related to site inspection emailed to the Applicant/Permittee at the email address supplied notices through a different form of communication, please supply below.	d above. If you wish to receive these report	ts and
Signature: The undersigned agrees that by signing of this application obligates the all ordinances and regulations adopted by the City of Fairmont, as we necessary by any employee or agent of the City of Fairmont, or the St responsibility for compliance with the Stormwater Management Ordicomply with the Stormwater Pollution Prevention Plan or equivalent property to the City of Fairmont, its employees or agents, for the pure This permit is permissive only and does not release the Permittee Minnesota Statute, Federal Law, State Agency Rules or the requiauthority. Signature of Applicant	rell as requests for further protection as deer state of Minnesota. The undersigned accepts dinance of the City of Fairmont, and agrees to in full. Additionally, right-of-entry onto this rpose of ordinance enforcement is granted.	med s full to s
City Approval	Date	
Permit Fee: ☐ Shoreland less than 5,000 S.F. ☐ 5,000 S.F/New Residential. — 0.49 Acres (\$25) ☐ 0.5 Acres — 0.99 Acres (\$75) ☐ 1 Acre or greater (\$200)	DON'T FORGE Does your project disturb:	T!
Land Disturbance Permit Number: Date Received:	 One or more acres? Less than one acre, but part of a larger plan? 	
Date Paid: Permit Effective Date:		
Special Conditions:	1+ acres	
	Obtain your construction storms permit BEFORE construction be	egins
	www.pca.state.mn.us/water/construction-storr 651-296-6300 or 800-657-3864	mwater

MINNESOTA POLLUTION

Applicant MUST submit ALL plan sheets involving stormwater BMPs, erosion and sediment control plans,

Shoreland Management Worksheet

(Required if the disturbance is in Tier A of the Shoreland Management District

	(Required if the d	ilsturbance is	in Her A of th	e Snoreiand ivianag	ement District)		
		PROJE	CT TYPE (c	heck one)			
Fill Only							
Grading Only							
Grading & Filling							
	WA	ATER RES	OURCE DA	TA (check on	e)		
Lake							
Stream							
Ditch							
Waterway							
Wetland							
NAME OF WATE	ER RESOURCE:						
	F	LOOD PL	AIN DATA	(yes or no)			
Is site located in	the flood plain? (if yes,			,			
Is site located in	· · · · · · · · · · · · · · · · · · ·		<u>·</u>				
Will fill increase f	flood levels or flood vel	ocities?					
-	nswer to either of the l permit or an engineeri				problem ma	y exist and t	hat a
	PRO	IFCT PUR	POSE (che	ck all that app	nlv)		
Road or driveway		izer i ek	1 032 (6116	ck an that app	J. 1 7 1		
Fill in area	<u> </u>						
Elevate building s	site						
Bank stabilization							
Other:	·						
				in the blank)			
	ground:			- ·			
Volume of fill:			·				
	to ordinary high level (f				_•		
	2:						
Project completion	on date:		·				
	SITE C	HARACTE	RISTICS (c	heck all that a	apply)		
		N	lative Soil	Туре			
Sand:	Gravel:			Clay:		Loam:	:
			Fill Typ	е			
Sand:	Gravel:		Clay:		Loam:		Black Dirt:
Average slope of	work area: ft	of rise for	each ten	(10) ft of horiz	ontal distanc	e.	