

## Dane County Erosion Control Permit Application - Simplified -

	Permit Type
_	Control (outside shoreland zone and meets criteria in s. 14.10(2)(d)1) and Erosion Control (in shoreland zone and meets criteria in s. 11.05(2)(b) or (d))
	Property Information
Project Name:	
Municipality:	
Parcel Number(s):	
	Landowner Information
Company:	
Name(s):	
Mailing Address:	
Phone Number:	Email:
	Applicant Information
Name and Company:	
Mailing Address:	
<u> </u>	
Phone Number:	Email:

	Plan Preparer Informa	ation	
Name and Company:			
Phone Number:	Email:		
	Contractor Information (If	Known)	
Name and Company:			
	Email:		
	Fee Calculation		
Disturbed Area (ft²):			
Impervious Area Added Si	nce 2001 (ft²):		
		Total Fees = \$	100
Mak	ce checks payable to "Dane County T	reasurer" or request invo	pice to pay with card
The total permit fees s	hall be doubled if work begins before perr	nit issuance (s. 11.50(7) or	14.15(2)(b)).
	Permit Conditions and Si	gnature	
All requirements in this app Ordinances.	olication are set forth in Chapters 1	1 and/or 14 of the Dan	ne County Code of
, , , , , , , , , , , , , , , , , , , ,	on, the landowner permits Dane Caction (s. 11.05(5)(a)3 or 14.10(4)(	•	eject property for
owner as applicant. I under requirements of the County	been authorized via the included a rstand that by signing and submitting's erosion control ordinance and a lts included with this application.	ng this application I'm	bound by the
Applicant Signature:		Date:	

## **Erosion Control Plan Requirements**

Project Name:
Description of Project:
Proposed Start Date (Installation of erosion control practices and land disturbing activity):
Proposed Stabilization Date (Placement of seed & mulch, sod or permanent surfacing):

A site plan with scale must be provided that includes the following information:

- 1. Property lines, limits of disturbance, land cover limits (existing and proposed), natural and artificial water features, 100-yr flood plain, delineated wetland boundaries
- 2. Watershed area (including runoff draining to site)
- 3. Contours (existing and proposed)
- 4. Location of all proposed erosion control practices (see below)

Erosion control practices must be designed to:

- 1. Reduce amount of sediment leaving the site (e.g. silt fence or silt sock)
- 2. Limit tracking of sediment onto public roadways (e.g. tracking pad or gravel drive)
- 3. Protect inlets and swales from sediment (e.g. inlet protection or ditch check)

Erosion control practices shall be implemented as follows:

- 4. Erosion and sediment control practices shall be constructed or installed before land disturbing construction activities begin.
- 5. Erosion and sediment control practices shall be maintained until final stabilization.
- 6. Final stabilization activity shall commence when land disturbing activities cease and final grade has been reached on any portion of the site.
- Temporary stabilization activity shall commence when land disturbing construction activities
  have temporarily ceased and will not resume for a period exceeding 14 calendar days on any
  portion of the site.
- 8. Practices that are no longer necessary for erosion and sediment control shall be removed.