

Administration • Land Conservation • Parks • Water Resource Engineering

# Dane County Shoreland Mitigation Permit Application

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:				
· ·				
Phone Number:	Email:			
	Plan Preparer Information			
Name and Company	•			
Phone Number:	Email:			

Contrac	tor Information (If Known)			
Name and Company:				
	Email:			
	Permit Type			
	т еппік туре			
Shoreland Mitigation – \$50 Shoreland "Restoration" – 9 - Must meet criteria in s. 12	\$100 Base Fee			
	Fee Calculation			
Base Fee (from above):	\$			
New Impervious Area (ft²):	x \$0.016/ft² = \$			
Redeveloped Impervious Area (ft²):	x \$0.016/ft² = \$			
	Total Fees = \$			
Request an invoice from WREDiv@countyofdane.com or make check payable to "Dane County Treasurer"				
Fees shall be doubled if	f work is performed without a permit (s. 11.50(7)).			
Permit	Conditions and Signature			
All requirements in this application are so Ordinances.	et forth in Chapter 11 of the Dane County Code of			
By submitting this application, the landov inspection and/or curative action (s. 11.0	wner permits Dane County staff to enter project property for 05(5)(a)3).			
owner as applicant. I understand that by	ed via the included authorization form to act on behalf of the signing and submitting this application I'm bound by the ntrol ordinance and accept responsibility for implementation ith this application.			
Applicant Signature:	Date:			

### **Shoreland Mitigation Application Checklist**

Proje	ect Name:	
Appl	lications must include the following materials. The erosion control pl all standards and requirements presented on the follo	<u> </u>
As-	built certification, prepared by a professional engineer must be sub- permitted activity.	mitted upon completion of all
	Plan Materials	Specific Location of Information
1.	Narrative describing proposed development and how standards are being met	
2.	Summary table of existing and proposed land cover types with respective areas	
3.	Summary tables of modeling needed to meet standards (see table requirements on next page)	
4.	Detailed model inputs and results	
5.	Site watershed map with Tc flow paths (Including runoff draining to site)	
6.	Site plan (see detailed requirements on next page)	
7.	Vegetative buffer plan (if required) (see detailed requirements on next page)	
8.	Engineered designs of mitigation practices	
9.	Soils Information (see detailed requirements on next page)	
	Permit Application Materials	
10.	Detailed construction schedule	
11.	Draft maintenance agreement	
12.	Itemized cost estimate of shoreland mitigation plan implementation (Financial security instrument required if over \$10,000)	
13.	Review letter from Dane County Shoreland Zoning	

14. Copies of applications or permits from other regulatory bodies

## **Shoreland Mitigation Standards and Requirements**

#### Infiltration summary table (checklist item #3) must include the following:

- Pre-development infiltration volume
- Calculated infiltration volume goal
- Designed post-construction infiltration volume
- Surface drawdown time and total device drawdown time, if applicable.

#### Sediment control summary table (checklist item #3) must include the following:

- Post construction sediment load generated, with no treatment
- Calculated sediment reduction goal
- Designed post construction sediment load, with treatment

#### Site plan (checklist item #6) must include and clearly identify the following:

- Scale and north arrow
- Property lines and lot dimensions
- Extent, area and type of all existing and proposed impervious surface
- Building dimensions and setbacks
- Existing and proposed contours
- Existing and proposed drainage features
- Limits of disturbance
- Detailed construction schedule
- Locations and details of natural and artificial water features
- Extent of natural woodland or prairie
- Slopes exceeding 12%

#### Vegetative buffer plan (checklist item #7) must include the following:

- Current condition of the vegetative buffer zone
- Proposed plant species, planting method(s) and stem density
- Specific maintenance measures and schedule
- Design that meets all requirements and dimensions of s. 11.04 within 3-years and meets technical standards described in applicable NRCS Conservation Practices

#### Soils Information (checklist #10) must include the following:

- Depth to bedrock
- Depth to seasonal high water table
- Extent of all soil types, as described in the Dane County Soil Survey