Dane County Erosion Control and Stormwater Management Permit Information



This information sheet outlines the permits needed for many land disturbing activities and development.

Check with Land & Water Resources Department (LWRD) staff to determine if your project needs a permit before you begin.

Erosion Control Permits are required to limit soil erosion when a project involves:

- Disturbing or grading more than 4,000 square feet of land, OR;
- Excavating and/or filling more than 400 cubic yards of material, OR;
- Disturbing more than 100 lineal feet of road ditch or existing channel, OR;
- Creating a new public or private road or access drive longer than 125 feet, OR;
- Recording a subdivision plat, OR;
- Other activities that pose a high erosion or water pollution risk, to be determined by the LWRD Director.

Shoreland Erosion Control Permits are required for land disturbing activity in the Shoreland Zone.

The Shoreland Zone includes all lands:

- Within 1000 feet of a navigable lake, pond, or flowage; OR
- Within 300 feet of navigable rivers and streams; OR
- Within 75 feet of wetlands; OR
- Within the 100-year floodplain.
- Check with Dane County Zoning first to see whether a Shoreland Zoning or Mitigation Permit is required call (608) 266-4266.

Stormwater Management Permits are required to permanently manage runoff from the site after construction is complete if your project will involve:

- The cumulative creation of 20,000 square feet or more of impervious surface area after August 22, 2001; OR
- Recording a subdivision plat; OR
- Any development that requires a certified survey map intended for commercial or industrial use; OR
- Redeveloping more than 4,000 sq. ft. of an existing commercial, industrial, institutional, or multifamily use site
- Other activities that pose a high risk of flooding or damage due to runoff

Application Materials All permit types require these items:

Application form, notarized statement if applicant is not landowner, fees, plan meeting applicable standards and all required materials, copies of other applications or agency approvals, timetable and construction schedule, cost estimate

Additional items for each Permit Type....

Erosion Control Permits

- ⇒ A consultant familiar with design and permitting may assist the applicant
- ⇒ Small projects may be eligible for the simplified application process– check with LWRD at (608) 224-3730

Shoreland Erosion Control Permits

- ⇒ Start the process at Dane County Zoning for a Shoreland Zoning Permit, and determination for a possible Mitigation Permit
- ⇒ Professional Engineer's stamp on plans is required
- ⇒ Small projects may be eligible for the simplified application process– check with LWRD at (608) 224-3730

Stormwater Management Permits

- ⇒ A qualified person must design and verify installation of permanent stormwater facilities
- ⇒ As-built plans must be stamped by a Professional Engineer
- ⇒ Maintenance agreement is required for permanent facilities
- ⇒ Financial surety may be required

Permit Fees

Permit	Fee
remit	166
Erosion Control Permit Issued Under s. 14.45	\$200 base fee + \$0.005/ft ² of disturbed area
Erosion Control Permit [simplified application] Issued Under s. 14.45 meeting criteria in s. 14.50(2)	\$100 base fee
Shoreland Erosion Control Permit Issued Under s. 11.05(3)	\$400 base fee + \$0.005/ft ² of disturbed area
Shoreland Erosion Control Permit [P.E. waiver] Issued Under s. 11.05(3) meeting criteria in s. 11.05(2)(c)	\$200 base fee + \$0.005/ft ² of disturbed area
Shoreland Erosion Control Permit [simplified application] Issued Under s. 11.05(3) meeting criteria in s. 11.05(2)(b) or (d)	\$100 base fee
Shoreland Mitigation Permit	$$400$ base fee + $$500$ restored vegetative buffer + $$0.010/\text{ft}^2$$ of new impervious + $$0.005/\text{ft}^2$$ of redeveloped impervious OR $$100$ flat fee for projects meeting criteria of s. 11.50(6)(a)
Stormwater Management Permit	$$400$ base fee + $$0.010/\text{ft}^2$ of new impervious + $$0.005/\text{ft}^2$ of
Issued Under s. 14.46	redeveloped impervious

Permit Review Process

If your site is in the Shoreland Zone, please contact Dane County Zoning first at (608) 266-4266.

When requesting a permit, two copies of all required submittals must be provided in person at the Dane County Water Resource Engineering Office.

Upon verifying the application is complete, the plan is gueued for review.

Water Resource Engineering staff will inform you or your consultant of permit approval or plan deficiencies within 15 working days.

Upon approval of the plan and confirmation that all requirements are met, a permit will be issued.

You may pick up the permit card at the Water Resource Engineering Office, or request that it be sent to you by email.

Other Information

The permit card must be posted and a copy of the approved plan must be kept on site for the duration of permit coverage.

Dane County may issue STOP WORK ORDERS and CITATIONS on sites without valid permits.

For more information about Erosion Control and Stormwater Management Permits, contact:

Dane County Water Resource Engineering Division 5201 Fen Oak Drive, Room 208 Madison, WI 53718, (608) 224-3730

www.lwrd.countyofdane.com/wred