

WORKSHOP Locations

Spooner
UW-Extension Office
850 W. Beaver Brook Ave.

Superior
DNR Service Center
1401 Tower Avenue

Rhineland
DNR Service Center
107 Sutliff Avenue

Eau Claire
DNR West Central Region Hdqrs
1300 W. Clairemont

Baldwin
DNR Service Center
890 Spruce St

La Crosse
DNR Service Center
3550 Mormon Coulee Rd

Wausau
North Central Technical College
1000 W. Campus Dr

Green Bay
DNR Northeast Region Hdqrs
2984 Shawano Avenue

Oshkosh
James P. Coughlin Center
625 E. County Road Y

Madison
Pyle Center
702 Langdon St

Jefferson
UWEX Jefferson County Office
864 Collins Rd

Baraboo
Sauk County UW-Extension
505 Broadway Blvd

Sturtevant
DNR Service Center
9531 Rayne Rd.

West Allis
Southeast Area UW-Extension
932 S. 60th St.

Register online at:
runoffinfo.uwex.edu



Post-Construction Site Workshop
UWEX Jefferson County
864 Collins Road,
Jefferson WI 53549

Meeting State REGULATIONS



Four Sessions
March - November 2007
(See inside for dates and locations)

POST-CONSTRUCTION Stormwater Management WisLine Web Workshops



A workshop for municipal officials and staff, engineering consultants and agency staff who work with post-construction stormwater management.

Sponsored by:
Wisconsin Department of Natural Resources
University of Wisconsin-Extension

Who Should Attend?

- Municipal officials and staff who oversee or design post-construction stormwater management;
- Consultants who plan and design post-construction stormwater management projects;
- State agency staff responsible for stormwater management review and oversight.

Participants should have a basic knowledge of NR 151 post-construction performance standards and the post-construction technical standards which are available at: www.dnr.wi.gov/org/water/wm/nps/index.htm

Workshop Goals

By participating in all four half-day WisLine Web technical workshops participants will be able to:

- Learn how to interpret and apply the post construction technical standards designed to meet NR 151 performance standards.
- Learn how to design, install and maintain specific practices.
- Understand how to use modeling to show compliance.



What is a WisLine WEB?

WisLine Web is a web-based conferencing service similar to a teleconference with an added web browser for visual materials. Any type of visual content that can be presented in-person can also be presented using WisLine Web.

Registration Form

Register with a credit card online at:
runoffinfo.uwex.edu

Register with a check by mailing this registration form to:
Attn: Post-Construction Site Workshop
UWEX Jefferson County
864 Collins Road, Jefferson WI 53549

Name: _____

Title: _____

Organization: _____

Address: _____

City, State, Zip: _____

Telephone: _____

Email: _____

I am registering for the following Post-Construction Site WisLine Web Technical Workshops:

Session 1 March 27: \$20

Session 2 May 9: \$20

Session 3 October 10: \$20

Session 4 November 7: \$20

Amount enclosed: _____

Cancellation Policy: Cancellations at least one week in advance can either transfer your registration to another session or receive a refund less \$5. No refunds will be given for cancellations less than one week in advance.

Preferred Location: _____

If this site is full please let us know your preference:

Alternate location: _____

Be put on waiting list

Notify and return voided check

Instructors will include DNR staff and other private and public experts.

TIME AND TOPICS: Each session will include information on design, installation and maintenance as well as modeling to show compliance.

March 27, 2007 9am - Noon

Session 1: Fitting Infiltration into a Stormwater Management Plan: Hydrology and Site Evaluation

- Hydrology
- Site evaluation for Stormwater Infiltration Tech Standard 1002
- Soils evaluation in the Field

May 9, 2007 9am - Noon

Session 2: Infiltration Basins and Grass Swales

- Infiltration Basin Tech Standard 1003
- Infiltration Grass Swale Technical Standard 1005

October 10, 2007 9am - Noon

Session 3: Bio-retention & Filtration

- Bio-retention for Infiltration and Filtration Technical Standard 1004
- Session will cover both residential and commercial sites

November 7, 2007 9am - Noon

Session 4: Wet Ponds and Proprietary Devices

- Wet Pond Technical Standard 1001
- Predicting Efficiency of Proprietary Devices Technical Standard 1006
- Procedure for predicting efficiency of devices using two different modeling approaches

