

Permit Condition:	Public Education and Outreach (3.1)	
Location:	University of Wisconsin – Platteville	SWI
Permit No:	WI-S050075-1	2.11
Objective:	The Education and Outreach Program among individuals and organizations (S water runoff. Once Stake Holders responsibilities and shares in those res likely to get involved in Storm Water Man	take Holders) concerning storm are aware of the Universities sponsibilities; they will be more

Activities:

- 1) Distribute (1) one annual SWM educational brochure to be inserted in the University Newspaper "Exponent"
- 2) Update "University" SWM website with information on: Notice of Intent, SWM plan, annual report, SLAMM analysis, brochures, links to DNR websites, etc.
- 3) Give (1) one presentation on the University SWM requirements and activities to an organization.
- 4) Document student courses offered dealing with SWM topics.

Activity Notes:

Activity No. 1, 2, 3 and 4 are ongoing.

Measurable Goals: (Numeric "activity" matches numeric "measurable goal")

- 1) Provide Sample Brochure that was inserted in the "Exponent". (Annual)
- 2) List improvements/changes made to the website. (Annual)
- 3) Submit presentation and sign-in sheet of attendees. (Annual)
- 4) Submit course information and class rosters. (Annual)

Primary Contact Information:

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UNIVERSITY OF WISCONSIN PLATTEVILLE FACILITIES MANAGEMENT



BEST MANAGEMENT PRACTICES - BMP

Storm water BMPs are water pollution practices that take advantage of different techniques to control high flows and improve the quality of storm water runoff draining to surface waters. The university has implemented its Municipal Separate Storm Sewer System (MS4) since 2007. As a result, some of the storm water draining to Rountree Branch and Little Platte River is pre-treated in the BMP facilities throughout the campus (See the map inside). The program also aims to promote public education, outreach, involvement, and community participation.

HELP US

Report illegal dumping to a storm drain:

- Platteville Hotline, 608.342.1155
- University of Wisconsin-Platteville website, www.uwplatt.edu/facilities/illicit-discharge

Join the Platteville Community Arboretum Inc.:

• www.plattevillearboretum.org



Giese Facility Management Building 1680 Greenwood Avenue Platteville, WI 53818 FAX: 608.342.1199 www.uwplatt.edu/facilities



UNIVERSITY OF WISCONSIN PLATTEVILLE FACILITIES MANAGEMENT



STORM WATER MANAGEMENT 2015

DO YOU KNOW WHAT STORM WATER BEST MANAGEMENT PRACTICES ARE?

BEST MANAGEMENT PRACTICES THROUGHOUT THE CAMPUS



• Parking Lot 2 rain gardens: Provide storm water storage, infiltration, and settlement of particles



PINE ST.

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DIVISION

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P32

• Engineering Hall wet pond: Provides permanent storm water storage for runoff coming from southwest precinct



Engineering Hall dry pond: Provides temporary storm water storage for runoff coming from the building and parking lot 30; reduces erosion and flooding and allows particles to settle



Parking Lot 28 wet pond: Reduces the pollution loading coming from the parking lot and surrounding area before storm water discharge into the Rountree Branch



Permit Condition:Public Involvement and Participation (3.2)Location:University of Wisconsin – PlattevillePermit No:WI-S050075-1Objective:The Public Education and Outreach Program informs individuals and
organizations (Stake Holders) of our storm water management (SWM)
responsibilities. The Public Involvement and Participation Program is
intended to use the resources of the willing Stake Holders to carry out
various "Minimum Control Measure" activities. While these activities may
be small from a fiscal standpoint, they are important because the Stake
Holders contribution is a big component of achieving this permit's
compliance.

Activities:

- 1) Organize a SWM activity to be carried out by UW-Platteville students. The activity may include stormwater stenciling, native grass planting or other activities relevant to SWM.
- 2) Coordinate with a Faculty member to have a class complete a project with a SWM component. College majors that this would be relevant for include: Civil and Environmental Engineering or Reclamation. If project is selected, it could be presented at a Campus Poster day with other student projects.
- Solicit "University" Department of Publications or student newspaper "Exponent" to write an article discussing components of the SWM permit that interests them; timely to activities being completed by the University.
- 4) Hire a student Intern to assist with carrying out the requirements of the WPDES permit.

Activity Notes:

Activity No. 1, 2, 3 and 4 are ongoing.

Measurable Goals: (Numeric "activity" matches numeric "measurable goal")

- 1) Carryout SWM activity that relates to storm water. Provide a sign in sheet. (Annual)
- 2) Provide the report, presentation, etc. provided by class completing a project with a SWM component. (Annual)
- 3) Provide documentation of article written about SWM components. (Annual)
- 4) Perform the task of hiring an intern and have them carryout portions of the WPDES permit. (Annual)

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