University of Wisconsin – La Crosse Storm Water Management Program 2009 Public Education and Outreach Plan

Background:

This plan is developed to fulfill requirements of the WI Department of Natural Resources general permit to discharge under the Wisconsin Pollutant Discharge Elimination System (WPDES) Permit No. WI-S050075-1.

Permit Conditions – Public Education and Outreach:

The permittee shall implement a public education and outreach program to increase the awareness of storm water pollution impacts on waters of the state to encourage changes in public behavior to reduce such impacts. The program shall establish measurable goals and, at a minimum, include the following elements:

- Promote detection and elimination of illicit discharges and water quality impacts associated with such discharges from municipal separate storm sewer systems.
- Inform and educate the public about the proper management of materials that may cause storm water pollution from sources including automobiles, pet waste, household hazardous waste and household practices.
- Promote beneficial onsite reuse of leaves and grass clippings and proper use of lawn and garden fertilizers and pesticides.
- Promote the management of streambanks and shorelines by riparian landowners to minimize erosion and restore and enhance the ecological value of waterways.
- Promote infiltration of residential storm water runoff from rooftop downspouts, driveways and sidewalks.
- Inform and where appropriate educate those responsible for the design, installation, and maintenance of construction site erosion control practices and storm water management facilities on how to design, install and maintain the practices.
- Identify businesses and activities that may pose a storm water contamination concern, and where appropriate, educate specific audiences on methods of storm water pollution prevention.
- Promote environmentally sensitive land development designs by developers and designers.

<u>Plan</u>

Task Number	Task	Measureable Goal
1	UW-L Environmental Health, Safety and Sustainability (EHS&S) will distribute pollution prevention educational materials via e-mail, campus newsletters and the UW-L website. Select audiences will receive communication bulletins directed to specific pollution prevention issues impacting their operational responsibilities. Educational materials will be presented in person to a variety of audiences with direct impacts on storm water.	Training content and materials developed and presented to designated faculty and staff. Training session sign-in rosters will be retained.
2	EHS&S will prepare a storm water pollution prevention brochure and related information and distribute them via e- mail, the internet and hallway mounted brochure display holders.	Develop and distribute a pollution prevention brochure.
3	EHS&S will promote and sponsor a campus storm water logo design contest to designate all campus storm water management publications.	Develop and distribute a pollution prevention logo contest design brochure.
4	EHS&S to encourage faculty on Joint Committee on Environmental Sustainability (JCES) to promote storm water pollution prevention education in academic courses.	Discussions with JCES faculty and others to identify educational opportunities.
5	EHS&S, JCES, Student Environmental Council (EC), Campus Progressives (CP) and Resident Hall Greener Living Committee (RH-GLC) and others will collaborate and be encouraged to incorporate storm water management issues into annual Earth Day activities.	Determine the number of storm water management issues included with campus and community annual Earth Day activities.
6	Install plastic/metal and glass recycling containers in high-traffic exterior walkways as part of pilot-study to determine the effectiveness of exterior recycling/pollution prevention containers. Recycling containers are located throughout the interior of all UW-L facilities.	Measure the volume of comingled recyclables.

Task Number	Task	Measureable Goal
7	Install signage at storm water detention	Installed signage at storm water pollution
	and rain gardens.	prevention features.
8	Extend invitation to City of La Crosse to	Successful collaboration on educational
	form partnership to collaborate on	activities.
	development and distribution of	
	educational materials.	

University of Wisconsin – La Crosse Storm Water Management Program 2009 Public Involvement and Participation Plan

Background

This plan is developed to fulfill requirements of the WI Department of Natural Resources general permit to discharge under the Wisconsin Pollutant Discharge Elimination System (WPDES) Permit No. WI-S050075-1.

Permit Conditions – Public Involvement and Participation

The permittee shall implement a program to notify the public of activities required by this permit and to encourage input and participation from the public regarding these activities. This program shall include measurable goals for public involvement and participation and comply with applicable state and local public notice requirements.

Task Number	Task	Measureable Goal
1	UW-L Environmental Health, Safety and Sustainability (EHS&S) will coordinate with City of La Crosse, Joint Committee on Environmental Sustainability (JCES), Student Environmental Council (EC), Campus Progressives (CP) and Resident Hall Greener Living Committee (RH-GLC) to sponsor a storm drain stenciling event. This task will increase pollution prevention awareness.	Count the number of drains stenciled within campus boundary.
2	EHS&S to work with faculty to identify student service learning/internship opportunities to implement storm water management plan tasks.	Meetings/discussions with faculty to identify potential opportunities for student credit and involvement with pollution prevention activities.
3	EHS&S to coordinate with City of La Crosse, JCES, EC, CP and RH-GLC to sponsor a campus clean-up event or an off- site clean-up event, such as Myrick Park and adjacent Hoyt Lake.	UW-L support and completion of a clean-up event.

<u>Plan</u>

Task Number	Task	Measureable Goal
4	EHS&S will post and request input for its annual MS4 report and Storm Water Management Plan on the campus website. Comments will also be solicited through campus newsletters (Campus Connection and Eagle Connection) directed via e-mail to all faculty, staff and students.	Published requests for comment in campus newsletters and website. Number of comments on annual report and Storm Water Management Plan.
5	UW-L faculty, staff, students and the general public will be invited to public presentations on all capital building projects requiring an environmental impact statement. Meeting notifications are published pursuant with regulatory requirements.	Published meeting announcement and meeting attendee roster.
6	UW-L faculty, staff, students and the general public are invited to public presentations on campus Master Planning which can have an impact on Storm Water Management Plan.	Published meeting announcement and meeting attendee roster.