State of Wisconsin Department of Natural Resources dnr.wi.gov

Annual Report under MS4 General Permit No. WI-S050075-2

Form 3400-195 (R 11/15)

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Due by March 31, 2016

Notice: Pursuant to s. NR 216.07(8), Wis. Adm. Code, an owner or operator of a Municipal Separate Storm Sewer System (MS4) is required to submit an annual report to the Department of Natural Resources (DNR) by March 31 of each year to report on activities for the previous calendar year. This form is being provided by the DNR for the user's convenience. Personal information collected will be used for administrative purposes and may be provided to the extent required by Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

This form is for reporting on activities undertaken in calendar year 2015.

UW La Crosse Storm Water Management Plan, May 2008

Instructions: Complete each section of the form that follows. If additional space is needed to respond to a question, attach additional pages. Provide descriptions that explain the program actions taken to comply with the general permit. Complete and submit the annual report by March 31, 2016, to the appropriate address indicated on the last page of this form.

March 31, 2016, to the appropriate address indicated on the last page of	this form.	a mineral and the company of the com			, , ,	
SECTION I. Municipal Information	eauthers the Market		Mark 1			
Name of Municipality		Facility ID No.	(FIN)			
University of Wisconsin La Crosse			3	7167		
Mailing Address	City			State	ZIP Code	
1725 State Street	La Crosse	A		WI	54601	
County(s) in which Municipality is located	Municipality Type:	(select one)				
La Crosse		City O Villag	_		Other (spec	cify)
	University of Wis	sconsin 4-ye	ar Insti	tution		
SECTION II. Municipal Contact Information		Tial a		家特別		
Name of Municipal Contact Person		Title				
Daniel J. Sweetman		Program Ma		0	710.0	
	City				ZIP Code	
	La Crosse			WI	54601	
	Phone Number (include			WE THE STREET	nclude area code	e)
dsweetman@uwlax.edu	(608) 785-6	5800	Access of the second	(608)	785-6577	
SECTION III. Certification						排海
in the preparation of this document, to the best of my knowledge, the the municipality's governing body or delegated representatives have understand that Wisconsin law provides severe penalties for submitt	reviewed or been ap	prised of the	comple contents	te. I fur s of this	ther certify that annual report.	t . I
Authorized Representative Printed Name	Authorized Represen	tative Title				
Robert J. Hetzel	Vice-Chancellor, A	dministratio	n and F	inance	3	
Signature of Authorized Representative	Date					_
25 LT LT	00.081	16				
Email I	Phone Number (include		Fax Nu	mber (i	nclude area code	e)
bhetzel@uwlax.edu	(608) 785-8	3021		(608)	785-8035	
SECTION IV. General Information		非保护的			HARL HARLAS	
 Describe what efforts the municipality has undertaken to invite the to review and comment on the annual report. 						olic
The prior year annual report had been reviewed and approv						
University of Wisconsin La Crosse (UWL) interest groups submitted annual reports through a campus web site dedica				comm	ent on the	
 Describe how elected and municipal officials and appropriate staff discharge permit and its requirements. 	nave been kept app	rised of the mi	unicipai	storm	vater	
UWL administration and appropriate staff have been kept a its requirements through formal meetings, e-mail and informal meetings.		icipal storm	water o	lischar	ge permit and	d
c. Has the municipality prepared its own municipal-wide storm water If yes, title and date of storm water management plan:	management plan?	•	Yes () No		

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SECTION IV. General Information (continued)

d. Has the municipality entered into a written agreement with another municipality or a contract with another entity to perform one or more of the conditions as provided under section 2.10 of the general permit?

• Yes • No

If yes, describe these cooperative efforts:

Pursuant with WI Statute 70.119 the UWL is required to make reasonable payments to the City of La Crosse for various conditions of the general permit. These conditions include, but are not limited to sections 2.3.2, 2.3.3, 2.3.4, 2.3.5, 2.6.1, 2.6.2, 2.6.3, and 2.6.4.

e. Does the municipality have an internet website?

-		-	
	Van		NIA
(0)	Yes	()	INC

If ves, provide web address:

The UWL web site is http://www.uwlax.edu/ehs/storm_water.htm. UWL has collaborated with other local MS4 permittees and created the La Crosse Waters website at http://lacrossewaters.org/.

If the municipality has an internet website, is there current information about or links provided to the MS4 general permit and/or the municipality's storm water management program?

0		1	
((()	Yes	()	Nic

If yes, provide web address:

Enter the UWL storm water home page as described in section IV (e). The UWL Storm Water Management Plan is available through the link titled Storm Water Management Program Plan. The MS4 general permit is available as Appendix D in the Campus Storm Water Management Plan. A hyperlink within the above referenced UWL stormwater web address is provided for the most current general permit (WI-S050075-2). The link is http://dnr.wi.gov/topic/stormwater/municipal/.

SECTION V. Permit Conditions

- a. Minimum Control Measures: For each of the permit conditions listed below, provide a description of the implementation of each program element, the status of meeting measurable goals, and compliance with permit schedule in section 2.11 of the MS4 general permit. Provide an evaluation of program compliance with the general permit, the appropriateness of identified best management practices, and progress towards achieving identified measurable goals. Be specific in describing the actions that have been taken during the reporting year to implement each permit condition and whether measurable goals have been met, including any data collected to document a measurable goal. Also, explain the reasons for any variations from the compliance schedule in the MS4 general permit.
 - · Public Education and Outreach

UWL's public education and outreach program (permit condition 2.1) was submitted to the WDNR in March 2009. The following items were included as measurable goals in the public education and outreach program and were completed during the 2015 permit year. UWL continues to educate and provide outreach via published articles in a weekly newsletter sent via e-mail to every employee and student. The communications inform personnel of pollution prevention initiatives they can personally implement and activities taken by UWL. Campus communications encourage personnel to learn about UWL's Storm Water Management Program through review of periodically updated web content at http://www.uwlax.edu/ehs/storm_water.htm. Several environmental health oriented committees, student organizations and instructors incorporate storm water management issues into courses, and other events, such as but not limited to annual Earth Day activities. UWL has participated in biannual intergovernmental storm water public education meetings with various city, village, township and other government units.

· Public Involvement and Participation

UWL's public involvement and participation program (permit condition 2.2) was submitted to the WDNR in March 2009. The following items were included as measurable goals in the public involvement and participation program and were completed during the 2015 permit year. Several environmental health oriented committees, student organizations and instructors incorporated storm water management issues into their courses and other activities. For instance, UWL students pursuing an environmental studies minor must complete a service learning project and the instructors encourage completion of a project that impacts enhancement of UWL storm water management program. UWL Environmental Health and Safety requests input for its annual MS4 reports and Storm Water Management Plan on the campus website. Comments are also solicited through campus newsletters directed via e-mail to all faculty, staff, and students. UWL faculty, staff, students and the general public are invited to public presentations on all capital building projects requiring an environmental impact statement. Meeting notifications are published pursuant with regulatory requirements. UWL faculty, staff, students, and the general public are also invited to public presentations on campus master planning. Campus master planning provides the framework for sustainable development, which in part addresses enhancing storm water management.

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SECTION V. Permit Conditions (continued)

· Illicit Discharge Detection and Elimination

Pursuant with WI Statute 70.119 the University is required to make reasonable payments to the City of La Crosse for illicit discharge detection and elimination services. In addition, UWL enforces storm water protection code at Wisconsin Administrative Code UWS 18.06(3) which prohibits dumping and other prohibited discharges to storm water. No illicit discharges or dumping was reported or identified in reporting year 2015.

· Construction Site Pollutant Control

The WI Department of Administration - Division of State Facilities (DOA-DSF) controls all new and renovation construction projects that could impact storm water. DOA-DSF has developed Erosion Control Standards as part of their Master specifications for construction projects. This standard is available in the link titled "Erosion Control" at http://www.doa.state.wi.us/Default.aspx?Page=7ee21b73-71ca-4925-9f0e-30b5c9f77f99. DOA-DSF enforces standards compliance at construction sites during the construction process. During 2015 construction was initiated on a new chiller plant building and an addition of two additional levels on the parking ramp. Work continues on the new student center facility. In 2015 UWL reported minor site pollution control enhancements to DOA-DSF. DOA-DSF worked with contractors to improve construction site pollutant control.

· Post-Construction Storm Water Management

The WI Department of Administration- Division of State Facilities (DOA-DSF) controls all new construction and significant renovation projects that could impact storm water. DOA-DSF has developed construction standards to meet post-construction storm water requirements. These Master Specification standards are available through the links titled "Earthwork" and "Exterior Improvements" at http://www.doa.state.wi.us/Divisions/Facilities-Development/Document-Library/Master-Specifications-Design-Guidelines. Within these links are various documents that require construction requirements to prevent and control post construction pollutants. DOA-DSF enforces standards compliance at construction sites during the construction process. In 2015 DOA-DSF completed no major construction or significant renovation projects that could impact storm water.

· Pollution Prevention

UWL pollution prevention program (permit condition 2.6) was submitted to the WDNR in September 2009. The following items were included as goals in the pollution prevention program and compliance activities continued during the 2015 permit year. The City of La Crosse completed routine street sweeping and cleaning of catch basins on city streets that bisect campus. UWL inspected owned catch basins within the campus boundary during the late spring of 2015. The inspection determined that catch basins cleaning was not needed. UWL owned catch basins are located in parking lots, sidewalks and grassy areas. UWL mulched in place grass clippings and leaves. Lawn fertilizers are applied by UWL in accordance with a nutrient application schedule. Campus staff maintained certified pesticide applicator licenses and continued to implement and enhance our integrated pest management approach. UWL continued to implement the campus spill prevention control and countermeasures (SPCC) plan. UWL continued to properly manage all solid, hazardous, universal and special wastes in accordance with State and Federal regulations. UWL and parking lot contracted plowing services continued to apply the minimal level of deicers and slip prevention agents to assure safety in parking lots and sidewalks and other walking surfaces. UWL continued to wash fleet and maintenance vehicles inside campus or private pay for use facilities appropriate for this task. UWL continued to maintain a State contract to provide emergency response services for hazardous material spill response services.

b. Winter Road Management Activities:

Provide the name, title, and phone number for the individual(s) with overall responsibility for winter roadway maintenance. UWL does not maintain public roadways in or around the campus. Pursuant with WI Statute70.119 UWL is required to make reasonable payments to the City of La Crosse for various conditions of the general permit. These conditions include, but are not limited to section 2.6.5. Dale Hexom, City of La Crosse Public Works Director, (608) 789-7571, has overall responsibility for winter roadway maintenance in the City of La Crosse and its roadways in and around UWL.

Describe the types of products used for winter road management (e.g., deicing, pre-wetting, salting, etc.).

Refer to the City of La Crosse MS4 Annual Report for detail.

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SECTION V. Permit Conditions (continued)

Describe the type of equipment used to apply the products.

Refer to the City of La Crosse MS4 Annual Report for detail.

Report the amount of product used per month.

Refer to the City of La Crosse MS4 Annual Report for detail.

Report the snow disposal locations, if snow is hauled away.

Refer to the City of La Crosse MS4 Annual Report for detail.

Describe any anti-icing, equipment calibration, and salt reduction strategies considered.

Refer to the City of La Crosse MS4 Annual Report for detail.

Describe any other additional measurable data or information that the permittee used to evaluate its winter road management activities.

Refer to the City of La Crosse MS4 Annual Report for detail.

c. Municipal facility(s):

Provide an inventory of municipally owned or operated structural storm water management facility(s), include: Location of each facility and contact information for the individual(s) with overall responsibility for each facility.

UWL has numerous bioinfiltration basins installed adjacent to the following facilities: Centennial Hall (three basins), Eagle Hall (three basins), Police Building/Parking Ramp (1 basin), and Recreational Eagle Center (1 basin). Doug Pearson, Executive Director of Facilities Planning and Management, (608) 785-8019, has overall responsibility for storm water management facilities.

Describe the housekeeping activities and best management practices installed to reduce or eliminate storm water contamination. UWL inspects catch basins on an annual basis and contracts the cleaning of these catch basins as necessary. Bioinfiltration basins are maintained by University Landscape Services. Regular maintenance includes grass cutting, weeding, annual cut back and removal of excess vegetation, and inspection of inflow and over flow piping. After large rain events the bioinfiltration basins are casually inspected to verify proper operation.

Discuss recommendations for improvements to current storm water management practices at the facility(s) and a timeline for installation and/or implementation of these recommendations.

Bioinfiltration basins and other storm water management features are included in all large building construction and renovation projects. These features are required by the Wisconsin Department of Administration, Division of Facilities Development design specifications. At present storm water management features are included in the under construction new student center project, with an anticipated occupancy date in September 2016. In addition, a new science hall is in the design stage with an anticipated completion in 2018. Storm water management features, including infiltration basins, infiltration trenches, and/or catch basins will be incorporated into a new parking lot being designed for Whitney Center, with construction anticipated in the summer of 2016.

Describe the municipal facility(s) employee training on storm water pollution prevention provided.

Staff receive training materials through their supervisor or as provided by the Environmental Health and Safety Office. Training on this topic is provided in a classroom setting, an online learning management program purchased through UL/PureSafety, periodic newsletters, regularly scheduled staff meetings and via storm water management documentation available through the campus website. The training includes but is not limited to: purpose/benefit of storm water pollution prevention, campus installed engineering solutions, and individual responsibilities to minimize storm water and other forms of environmental pollution.

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Describe the spill prevention and response procedures in place at the municipal facility(s).

UWL has developed and complies with the US EPA mandated Spill Prevention Control and Countermeasures (SPCC) plan. In addition, an online accessible Emergency Response Plan has been developed and is implemented by University Police. The plan includes sections on responding to spill incidents occurring on campus. University Police are present on campus 24/7/365. The emergency plans existence and reporting procedures are regularly communicated to campus employees and students.

	Police are present on campus 24/7/365. The emergency plans existence and reporting procedures are regularly communicated to campus employees and students.
d.	Storm Water Quality Management: Has the municipality completed a pollutant-loading analysis to assess compliance with the 20% TSS reduction developed urban area performance standard? Yes O No
	If yes, provide the following: Model used WinSLAM Version 9.4.0 Reduction (%) 20.5
	If no, include a description of any actions the municipality has undertaken during 2014 to help achieve the 20% standard.
	Has the municipality completed an evaluation of all municipal owned or operated structural flood control facilities to determine the feasibility of retrofitting to increase TSS removal? Yes No If yes, describe:
e.	Best Management Practices Maintenance: Does the municipality have a maintenance program for installed storm water best management practices? Yes No
	If yes, describe the maintenance program and any maintenance activities that have occurred for best management practices in 2014. If available, attach any additional information on the maintenance program. Maintenance of storm water systems is integrated into the automated preventive maintenance (PM) program. This integration into UWL's existing PM program assures regular inspection and servicing of bioinfiltration basins, roof drains and other fixed system components at least annually. Regular and frequent site-inspections of permeable portions of the campus landscape assure optimal storm water infiltration and reduce runoff. A typical response to identified landscape deficiencies includes, but is not limited to soil aeration. Soil aeration occurs annually.
f.	Storm Sewer System Map: Describe any changes or updates to the storm sewer system map made in the reporting year. Provide an updated map if any changes occurred during the reporting year. No changes occurred to the storm sewer system map during the 2015 reporting year.
	ECTION VI. Fiscal Analysis
a.	Provide a fiscal analysis that includes the annual expenditures for 2015, and the budget for 2015 and 2016. A table to document fiscal information is provided on page 8.
	Fiscal detail is included on page 8.
b.	What financing/fiscal strategy has the municipality implemented to finance the requirements of the general permit?
	Storm water utility General fund State of WI General Program Revenue & UWL Program Revenue
C.	Are adequate revenues being generated to implement your storm water management program to meet the permit requirements? • Yes • No
un	ease provide a brief summary of your financing/fiscal strategy and any additional information that will assist the Department in derstanding how storm water management funds are being generated to implement and administer your storm water management ogram.
	The UW System does not have authority, nor ability, to establish a storm water utility entity, or an equivalent revenue generating entity, for funding of the required storm water management program activities. All funding for the UWL

The UW System does not have authority, nor ability, to establish a storm water utility entity, or an equivalent revenue generating entity, for funding of the required storm water management program activities. All funding for the UWL storm water management activities relies on the State of Wisconsin's biennial capital budget and operational budget appropriations as well as internal charges to self sustaining/funded (PR: Program Revenue) entities.

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SECTION VII. Ins	pections and I	Enforcement Actions
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S	ECTION VII. Inspections and Enforcement Actions
N ne	ote: If an ordinance listed below has previously been submitted and has not been amended since that time, a copy does not eed to be submitted again. If the ordinance was previously submitted, indicate such in the space provided.
a.	As of the date of this annual report, has the municipality updated or revised its construction site pollutant control ordinance in accordance with subsection 2.4.1 of the general permit? Yes No If yes, attach copy or provide web link to ordinance:
	See Erosion Control at http://doa.wi.gov/Default.aspx?Page=7ee21b73-71ca-4925-9f0e-30b5c9f77f99
b.	As of the date of this annual report, has the municipality updated or revised its post-construction storm water management ordinance in accordance with subsection 2.5.1 of the general permit? Yes No
	If yes, attach copy or provide web link to ordinance: See Erosion Control at link provided in Section VII. a.
C.	As of the date of this annual report, has the municipality updated or revised its illicit discharge detection and elimination ordinance in accordance with subsection 2.3.1 of the general permit?
	If yes, attach copy or provide web link to ordinance:
	See subsection 18.06 in Wisconsin Administrative Code at http://docs.legis.wisconsin.gov/code/admin_code/uws/18.
d.	As of the date of this annual report, has the municipality adopted any other ordinances it has deemed necessary to implement a program under the general permit (e.g., pet waste ordinance, leaf management/yard waste ordinance, parking restrictions for street cleaning, etc.)? Yes No
	If yes, attach copy or provide web link to ordinance:
	Provide a summary of available information on the number and nature of inspections and enforcement actions conducted during the reporting period to ensure compliance with the ordinances described in a. to d. above. The Department of Administration/Division of State Facilities (DOA/DSF) manages all construction site pollutant control operations throughout the report period to the standards required in the DOA/DSF Master Specifications. Specification requirements are communicated to contractors and enforced by DOA/DSF throughout the construction period. DOA/DSF regularly communicates Master Specification requirement enforcement issues to contractors in regularly scheduled progress meetings throughout construction and post construction. UWL conducts at least monthly perimeter stormwater compliance inspections of large construction projects. During the reporting period UWL informed DOA/DSF and/or general contractors of required stormwater enhancements on March 12, August 4, and December 2. UWL staff inspect all oil tanks and regulated storage vessels per the US EPA Spill Prevention Control and Countermeasures (SPCC) Plan. During the reporting period no illicit discharge events were identified by or reported to campus emergency response personnel in University Police or Environmental Health and Safety. In addition, there were no enforcement actions by regulatory agencies.
SE	ECTION VIII. Water Quality Concerns
	Does any part of the MS4 discharge to an outstanding resource water (ORW) or exceptional resource water (ERW) listed under s. NR 102.10 or 102.11, Wis. Adm. Code? (A list of ORWs and ERWs may be found on the Department's Internet site at: http://dnr.wi.gov/topic/surfacewater/orwerw.html) If yes, list:
	Does any part of the MS4 discharge to an impaired waterbody listed in accordance with section 303(d)(1) of the federal Clean Water Act, 33 USC § 1313(d)(1)(C)? (A list of the most current Wisconsin impaired waterbodies may be found on the Department's Internet site at: http://dnr.wi.gov/water/impairedsearch.aspx?status=303d) If yes, complete the following: Impaired waterbody to which the MS4 discharges:
	- Impaired waterpour to which the Mot discharges.

Black River and La Crosse River

· Description of actions municipality has taken to comply with section 1.5.2 of the MS4 general permit for discharges of pollutant (s) of concern to an impaired waterbody:

The Black River is impaired due to contamination with polychlorinated biphenyl's (PCB's), mercury and total phosphorus. The La Crosse River is impaired due to contamination with total phosphorus.

UWL eliminated all known PCB's used for educational or other operational purposes. With limited exception, light ballasts are occasionally identified that contain PCB's. Major lighting projects have eliminated the vast majority of PCB containing ballasts. Waste PCB containing ballasts are collected and managed in accordance with

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SECTION VIII. Water Quality Concerns (continued)

federal and state regulations. PCB containing ballasts are shipped for disposal through one of the hazardous/toxic waste disposal contracts administered by the Wisconsin Department of Administration.

For practical purposes, UWL eliminated use of free flowing mercury (e.g. swtitches, thermometers) in facilities operations and laboratories. Labs use mercury containing compounds and all amounts that exceed TCLP or POTW standards are collected for disposal through UWL's hazardous waste vendor. The only very limited use of mercury in facility operations is fluorescent lamps and other high intensity lamps. All mercury containing lamps are recycled in compliance with Federal and State regulations.

UW-L complies with WI Statute and Administrative Code requirements enacted for use of phosphorus containing lawn fertilizer, dishwasher detergents and other phosphorus containing materials.

- c. Identify any known water quality improvements in the receiving water to which the MS4 discharges during the reporting period.

 No water quality improvements known for receiving waters during reporting period.
- d. Identify any known water quality degradation in the receiving water to which the MS4 discharges during the reporting period and what actions are being taken to improve the water quality in the receiving water.
 No water quality degradation known for receiving waters during reporting period. Actions being taken by UW-L to improve water quality in receiving waters are identified in Section VIII.b.

SECTION IX. Proposed Program Changes

Describe any proposed changes to the storm water management program being contemplated by the municipality for 2016 and the schedule for implementing those changes. Proposed program changes must be consistent with the requirements of the general permit. Construction of a New Science Building is scheduled to begin in summer of 2016 with substantial completion by the summer of 2018. The project will include removal of several existing catch basins and installation of a bioinfiltration system. The net change will result in an improvement in storm water quality.

SECTION X. Other

Any other additional information the permittee would like to provide in the Annual Report regarding their storm water program? Additional information is not provided.

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Fiscal Analysis Table. Complete the fiscal analysis table provided below.

Program Element	Annual Expenditure	Budget	Jet	Source of Funds
	2015	2015	2016	
Public Education and Outreach	360	300	300	State of Wisconsin: General Program Revenue
Public Involvement and Participation	420	300	300	State of Wisconsin: General Program Revenue
Illicit Discharge Detection and Elimination	0	0	0	Illicit Discharge Detection and Elimination services are primarily completed and funded by the City of La Crosse.
Construction Site Pollutant Control	550	0	550	Construction Site Pollutant Control is funded through WI DOA/DSF building project funds.
Post-Construction Storm Water Management	200	0	2,700	State of Wisconsin: General Program Revenue University of Wisconsin-La Crosse: Program Revenue
Pollution Prevention	40,000	36,000	47,000	State of Wisconsin: General Program Revenue University of Wisconsin-La Crosse: Program Revenue
Storm Water Quality Management (including pollutant-loading analysis)	0	3,000	3,000	State of Wisconsin: General Program Revenue
Storm Sewer System Map	0	500	200	State of Wisconsin: General Program Revenue
Other. City of La Crosse storm water utility charges.	56,276	56,000	58,500	State of Wisconsin: General Program Revenue University of Wisconsin-La Crosse: Program Revenue

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NORTHERN	REGION COUNT	TIES	WEST CENT	RAL REGION CO	UNTIES
Ashland	Langlade	DNR Service Center	Adams	Marathon	DNR Service Center
Barron	Lincoln	Attn: Storm Water Program	Buffalo	Monroe	Attn: Storm Water Program
Bayfield	Oneida	5301 Rib Mountain Rd.	Chippewa	Pepin	5301 Rib Mountain Rd.
Burnett	Polk	Wausau, WI 54401	Clark	Pierce	Wausau, WI 54401
Douglas	Price	Phone: (715) 359-4522	Crawford	Portage	Phone: (715) 359-4522
Florence	Rusk	(, , , , , , , , , , , , , , , , , , ,	Dunn	St. Croix	()
Forest	Sawyer		Eau Claire	Trempealeau	
Iron	Taylor		Jackson	Vernon	
	Vilas		Juneau	Wood	
	Washburn		La Crosse		

NORTHEAST	REGION COUNT	ries .	SOUTH CEN	TRAL REGION C	OUNTIES
Brown	Marquette	DNR Northeast Region	Columbia	Jefferson	DNR South Central Region
Calumet	Menominee	Attn: Storm Water Program	Dane	LaFayette	Attn: Storm Water Program
Door	Oconto	2984 Shawano Ave.	Dodge	Richland	3911 Fish Hatchery Rd.
Fond du Lac	Outagamie	Green Bay, WI 54313	Grant	Rock	Fitchburg, WI 53711
Green Lake	Shawano	Phone: (920) 662-5100	Green	Sauk	Phone: (608) 275-3266
Kewaunee	Waupaca	(,	Iowa		
Manitowoc	Waushara		1		
Marinette	Winnebago				
			1		
			1		

SOUTHEAST	REGION COUNT	TIES
Kenosha Milwaukee Ozaukee Racine	Sheboygan Walworth Washington Waukesha	DNR Service Center Attn: Storm Water Program 141 NW Barstow Street, Room 180
	,	Waukesha, WI 53188 (262) 574-2100