

Due by March 31, 2015

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 2014.

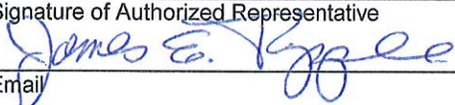
Instructions: Complete each section of the form that follows. If additional space is needed to respond to a question, attach additional pages. Provide descriptions that explain the program actions taken to comply with the general permit. Complete and submit the annual report by March 31, 2015, to the appropriate address indicated on the last page of this form.

SECTION I. Municipal Information			
Name of Municipality		Facility ID No. (FIN)	
City of Wausau		31058	
Mailing Address	City	State	ZIP Code
407 Grant Street	Wausau	WI	54403
County(s) in which Municipality is located	Municipality Type: (select one)		
Marathon	<input type="radio"/> County <input checked="" type="radio"/> City <input type="radio"/> Village <input type="radio"/> Town <input type="radio"/> Other (specify)		

SECTION II. Municipal Contact Information			
Name of Municipal Contact Person		Title	
Sean J. Gehin, P.E.		Project Engineer	
Mailing Address (if different from above)	City	State	ZIP Code
407 Grant Street	Wausau	WI	54403
Email	Phone Number (include area code)	Fax Number (include area code)	
sean.gehin@ci.wausau.wi.us	(715) 261-6748	(715) 261-6759	

SECTION III. Certification

I hereby certify that I am an authorized representative of the municipality covered under MS4 General Permit No. WI-S050075-2 for which this annual report is being submitted and that the information contained in this document and all attachments were gathered and prepared under my direction or supervision. Based on my inquiry of the person or persons under my direction or supervision involved in the preparation of this document, to the best of my knowledge, the information is true, accurate, and complete. I further certify that the municipality's governing body or delegated representatives have reviewed or been apprised of the contents of this annual report. I understand that Wisconsin law provides severe penalties for submitting false information.

Authorized Representative Printed Name	Authorized Representative Title		
Jim Tipple	Mayor		
Signature of Authorized Representative	Date		
	03/31/2015		
Email	Phone Number (include area code)	Fax Number (include area code)	
jim.tipple@ci.wausau.wi.us	(715) 261-6803	(715) 261-6808	

SECTION IV. General Information

a. Describe what efforts the municipality has undertaken to invite the municipal governing body, interest groups, and the general public to review and comment on the annual report.

This annual report will be posted on the City of Wausau website for review. Also, printed copies can be requested at the Engineering Department at 407 Grant Street.

b. Describe how elected and municipal officials and appropriate staff have been kept apprised of the municipal storm water discharge permit and its requirements.

The Department of Public Works staff, which includes the Engineering, Planning and Public Works divisions, meets on a monthly basis. Storm water management and permit requirements are routinely discussed in these meetings. Also, the City of Wausau is a member of the North Central Wisconsin Storm Water Coalition (NCSWC). This group meets monthly to discuss education and outreach activities and permit compliance related issues. Engineering staff reports to the Capital Improvements and Street Maintenance Committee (CISM), which is a subcommittee of the City Council, on issues relating to storm water. This is done at monthly CISM meetings.

SECTION IV. General Information (continued)

- c. Has the municipality prepared its own municipal-wide storm water management plan? Yes No

If yes, title and date of storm water management plan:

- 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:

The Cities of Wausau, Baraboo, Marshfield, Merrill, Mosinee, Schofield, Stevens Point, and Wisconsin Rapids; the Villages of Kronenwetter, Rothschild and Weston; the Town of Rib Mountain; and Marathon County have joined together to form the North Central Wisconsin Stormwater Coalition. The group's goal is to reduce stormwater pollution in North Central Wisconsin through an education and outreach program. This program includes the use of advertisements, commercials, public service announcements, presentations, workshops, newsletters and websites to achieve the educational goals. The cooperative work saves taxpayer money and provides a unified message to the public. Marathon County organized the group and heads the monthly meetings. In return for organizing the communities in the public outreach and education process, the City has agreed to sample the Marathon County MS4 discharges within the City of Wausau under our illicit discharge and detection program.

- e. Does the municipality have an internet website? Yes No

If yes, provide web address:

www.ci.wausau.wi.us

- 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? Yes No

If yes, provide web address:

<http://www.ci.wausau.wi.us/Departments/Engineering/StormWaterManagement.aspx>

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**

The City of Wausau works with the North Central Wisconsin Storm Water Coalition to coordinate the education and outreach program. A copy of the group's activities is attached. In addition, the City places a stormwater article in the spring and fall newsletter informing and educating the public on illicit discharges, proper management of materials that may cause storm water pollution, use of fertilizers and pesticides, reuse of grass clippings and leaves and encouraged use of rain barrels to catch rain water for lawn and garden irrigation.

• **Public Involvement and Participation**

North Central Wisconsin Stormwater Coalition monthly meetings are open to the public, posted on Marathon County on-line bulletin board and sent to Wausau Daily Herald, City Pages, Marshfield News, and Midwest Radio Group. Meeting minutes are posted on the Marathon County website and sent to all NCWSC members.

SECTION V. Permit Conditions (continued)

• **Illicit Discharge Detection and Elimination**

In accordance with Section 2.3 of the General Permit the City has adopted Chapter 15.60 of the Wausau Municipal code, Illicit Discharge Detection and Elimination Requirements. An initial field screening of all major outfalls within the City limits for illicit discharges was conducted in the fall of 2009. The field screening did not discover any significant non-storm water discharges.

The rescreening of the City's major outfalls was completed again in the summer and fall of 2013. In accordance with the March 15, 2012 Technical Memorandum field test kits rather than laboratory analysis was used for the indicator parameter sampling of Chlorine, pH, Phenol, Ammonia and Detergents. In 2013 the fielding screen of 42 major outfalls was conducted. Out of the 42 major outfalls screened 13 outfalls were observed with flow. Further investigation of 7 major outfalls was completed in November of 2014 due to sensory observations and indicator parameter sampling above recommended DNR action levels. A copy of the 2009 and 2013 stormwater outfall screening can be made available per request.

In 2015 the City of Wausau will be reevaluating the outfalls selected for field screening. In accordance with the Technical Memorandum outfalls will be categorized as major or priority outfalls. The outfall field screening frequency will be at least once a year for priority outfalls and at least once every 5 years for major outfalls with low illicit discharge potential.

• **Construction Site Pollutant Control**

Chapter 15.56 - Stormwater Management of the Wausau Municipal Code regulates construction site erosion and sedimentation. A City Stormwater permit along with plans are required for any construction site with one acre or more of land disturbance. The stormwater permit and plan is reviewed to ensure compliance with Chapter 15.56 and DNR performance standards. City staff monitor and enforce erosion control at construction sites. In 2014 a total of 8 stormwater permits were issued for private construction projects.

The City in 2015, due to the recent revisions to NR 151 and NR 216 rules, will be updating the stormwater ordinance contained in the Municipal Code.

• **Post-Construction Storm Water Management**

Chapter 15.56 - Stormwater Management of the Wausau Municipal Code regulates post-construction stormwater management. A City Stormwater permit, long-term maintenance agreement and plan is required for any new development, redevelopment or infill project with one acre or more of land disturbance. The stormwater permit, maintenance agreement and plans are reviewed to ensure compliance with Chapter 15.56 and DNR performance standards. City staff monitor and enforce construction erosion control and post-construction stormwater measures during and after construction. In 2014 a total of 8 stormwater permits were issued for private construction projects.

The City in 2015, due to the recent revisions to NR 151 and NR 216 rules, will be updating the stormwater ordinance contained in the Municipal Code.

SECTION V. Permit Conditions (continued)

• **Pollution Prevention**

The City owns and operates a vast network of storm sewer and structural best management practices (BMP) that convey, detain, and treat the City's stormwater runoff. The structural best management devices consist primarily of catch basins, swales, bioretention and detention ponds (dry and wet). In addition, treatment of small basins on a limited basis is accomplished using hydrodynamic separation devices. City wide these devices combined with street and catch basin cleaning currently removes 23.5 percent of the TSS Loading.

The City's street sweeping program, using regenerative air and mechanical sweepers, begins in the spring and continues through November. The City performs an aggressive program in the spring, sweeping all of the streets. After this initial effort the residential streets on average are cleaned 12 times throughout the season. The City's main arterials and collectors are cleaned on a weekly basis. A total of 3850 cubic yards of material was removed from the roadway during the program in 2014. A DNR permit allows the collected material to be screened and reused as fill.

The City has hundreds of catch basins serving the local roadways throughout the Wausau area. The installation of catch basins with a 2-foot sump has replaced the use of inlets on all new storm sewer and improvement projects. In the spring and fall of 2014, the City cleaned catch basin sumps removing 75 cubic yards of material. The City's catch basins are routinely inspected and maintained on a yearly basis.

A yard waste site is open to the City's residents beginning in April through the middle of November. Residents are allowed to drop off general yard waste (i.e. grass clippings, leaves, and brush). The collected material is disposed at a licensed compost site.

The City in conjunction with the extension of Curling Way in 2014 constructed a 10-foot wide drainage swale approximately 450-foot long to treat and convey stormwater from the developed area south of Townline Rd.

b. Winter Road Management Activities (Optional reporting for 2014):

Provide the name, title, and phone number for the individual(s) with overall responsibility for winter roadway maintenance.

Ric Mohelnitzky, Street Superintendent, 715-261-6963

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

Pre-wetted salt and salt brine are commonly used in the winter by the City to keep ice from forming on City streets and bridges.

Describe the type of equipment used to apply the products.

Broadcaster behind plow truck.

Report the amount of product used per month.

Salt usage per month in 2014: Jan - 1094 tons, Feb - 1004 tons, March - 761, April - 203 tons, May - 249 tons, Oct - 377 tons, Nov - 528 tons, and Dec - 1513 tons.

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

Snow from downtown Wausau is hauled and stockpiled at two locations the Pine Grove Cemetery and the parking lot at 390 River Drive.

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

As a result of the primary use of pre-wetted salt, the spreaders on the trucks are calibrated to automatically cut back salt output by 30%.

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

In the fall of every year City of Public Work's employees are trained on the usage of salt and on the calibration of the spreaders. To ensure the proper placement of salt, Public Works monitors the use of salt by each truck after each storm. In addition it is City policy to salt only critical areas (i.e. hills, intersection and heavily traveled roadways) during the storm event. Only after plowing and the snow has stopped does the City salt and sand roadways.

SECTION V. Permit Conditions (continued)

c. Municipal facility(s) (Optional reporting for 2014):

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.

Mapping showing the location of City owned stormwater management facilities (i.e. stormwater basins, bioretention devices and water quality swales etc.) can be made available by request. The Engineering and Public Works Department is responsible for the inspection and maintenance of the each device.

Describe the housekeeping activities and best management practices installed to reduce or eliminate storm water contamination.

The City in 2013 reconstructed the deteriorated Public Works employee parking lot and access drives. Storm sewer, catch basins with 2-foot sumps and a 4-foot wide grass swale were implemented as part of the project to convey, trap and filter the stormwater runoff from the parking lot and drive isle.

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.

The City is committed to the improvement of its Public Works Facilities to improve the quality of the stormwater discharge. Projects in the future will be planned to address the remaining portions of the yard not included in the work above.

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

The North Central Wisconsin Stormwater Coalition has recently purchased employee training videos on the stormwater pollution prevention at municipal facilities/ public works garages. The City will be showing these videos to its public works employees in the near future.

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

The Public Works department has an oil/fluid spill prevention, control and countermeasure plan. A copy of the plan can be made available by request. The City has containment spill kits by the fuel islands and some containment logs on hand throughout the Public Works facilities.

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 No

If yes, provide the following: Model used WinSlamm Version 9.3 Reduction (%) 23.5

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:

The City in 2005, 2008 and 2010 contracted with AECOM to model the City wide TSS reduction and analysis and recommend best management practices to comply with DNR's 40% TSS mandate. In 2011 Wisconsin legislation passed Act 32 lowering TSS performance standard to 20%. The City's current stormwater plan is to maintain it's current facilities to continue to meet over 20% TSS reduction.

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.

The City on a regular basis inspects and maintains its stormwater BMP's. The inspection and maintenance of the City-owned stormwater facilities varies depending on the type of BMP. The City's wet and dry stormwater basins are inspected every other year. Most recently, in the fall of 2014 the City inspected all of its wet and dry stormwater basins. The inspection included the review of sediment accumulation, side slopes, inlet structure, outfall structure, erosion, emergency spillway, and vegetation. A number of the basins were noted as needing immediate corrective work by public works which primarily included the removal of cattails and brush, repair to riprap spillways, removal of debris from outlets and removal of sediment. The maintenance activities will be completed by DPW in the summer and fall of 2015. The basins will be inspected again the summer of 2016.

The City's street sweeping and catch basin maintenance is discussed above under pollution prevention.

SECTION V. Permit Conditions (continued)

- 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 major changes, updates are available from the City of Wausau GIS department.

SECTION VI. Fiscal Analysis

- a. Provide a fiscal analysis that includes the annual expenditures for 2014, and the budget for 2014 and 2015. A table to document fiscal information is provided on page 9.

- b. What financing/fiscal strategy has the municipality implemented to finance the requirements of the general permit?

Storm water utility General fund Other _____

- c. Are adequate revenues being generated to implement your storm water management program to meet the permit requirements? Yes No

Please provide a brief summary of your financing/fiscal strategy and any additional information that will assist the Department in understanding how storm water management funds are being generated to implement and administer your storm water management program.

The City of Wausau has budgeted \$278,000 this year for stormwater improvements. The improvements include construction of storm sewer, replacement of inlets with catch basins, grass swales, culverts, Wisconsin River outfall repairs and unanticipated studies.

The City in the fall of 2014 was notified by the DNR that it was awarded a Non-Point Source Stormwater Management Grant. The Grant money will be used to update the City's stormwater pollutant loading model to include phosphorus and to analyze the implementation of best management practices for the reduction/removal of the pollutant.

An evaluation of whether or not additional stormwater funding is necessary is completed the fall of every year during the budgeting for the following year. The budgeting will be based on future projects, anticipated maintenance, and upcoming Wisconsin River TMDL.

SECTION VII. Inspections and Enforcement Actions

Note: If an ordinance listed below has previously been submitted and has not been amended since that time, a copy does not need 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:

- 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:

- 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? Yes No If yes, attach copy or provide web link to ordinance:

- 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:

- e. 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 City of Wausau Inspections Department issued a total of 21 new construction residential and 15 new construction commercial building permits in 2014. Each of these structures was inspected by the City's building inspectors during construction to ensure compliance with local, state and federal building codes as they relate to erosion control. The City of Wausau also inspected numerous street and Utility projects in 2014. City staff worked with the contractors to ensure that construction erosion control measures were placed per plan, installed before grading activities and maintained throughout the duration of the project.

SECTION VIII. Water Quality Concerns

a. 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>) Yes No If yes, list:

b. 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>) Yes No If yes, complete the following:

- Impaired waterbody to which the MS4 discharges:

Big Rib and Wisconsin Rivers

- 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 pollutants of concern for the Wisconsin River are listed as Mercury and PCB's in the sediment. The pollutant of concern for the Big Rib River is Mercury.

The City of Wausau has an aggressive street sweeping program using both mechanical sweepers and regenerative air sweepers. Through street sweeping and catch basin cleaning, the city collected 3925 cubic yards of sediment off the streets. City wide these practices combined with swales, bioretention and detention ponds (dry and wet) currently removes 23.5 percent of the TSS Loading. The collection and proper removal of the sediment keeps heavy metals, such as mercury, from entering the water ways.

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

None.

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.

Weed & algae infested bays in Lake Wausau has degrade the water quality. The Lake Wausau Association along with help from the DNR and neighboring communities are completing a study to determine the cause of the algae infestation and the best management practices that can be applied to improve the current water condition.

On a larger scale the DNR is currently developing a TMDL for the Upper Wisconsin River Basin. When complete the DNR will assign Waste Load Allocations (WLA) to MS4 permit holders in an effort to improve the water quality. The pollutant of concern by both parties is phosphorus and its impacts to water quality.

SECTION IX. Proposed Program Changes

Describe any proposed changes to the storm water management program being contemplated by the municipality for 2015 and the schedule for implementing those changes. Proposed program changes must be consistent with the requirements of the general permit.

The City of Wausau will continue to maintain and update its municipal stormwater management program to be compliant with the changes to the DNR WPDES permit and NR 151 performance standards. The City in 2014 and 2015 will be working on the following changes to its stormwater program:

Wisconsin River TMDL - In the fall of 2014 the City was notified by the DNR that it was awarded a Non-Point Source Stormwater Management Grant. The Grant money will be used to update the City's stormwater pollutant loading model to include phosphorus and analyze best management practices for the reduction/removal of the pollutant.

Illicit Discharge Detection and Elimination - The City of Wausau will be reevaluating the outfalls selected for field screening. In accordance with the Technical Memorandum outfalls will be categorized as major or priority outfalls. The outfall field screening frequency will be at least once a year for priority outfalls and at least once every 5 years for major outfalls with low illicit discharge potential.

Construction and Post-Construction Stormwater Management - The City will be updating its Stormwater Ordinance to reflect current changes to NR 151 regulations.

Public Works Yard Improvements - In the fall of 2012 the City met on-site at the Public Work Yard with Brad Johnson (DNR) to review current BMP's in place at the yard and to discuss needed stormwater improvements in the future.

Shortly following the meeting the City surveyed the entire site to begin the planning and implementation of BMP's to reduce the discharge of pollutants, to improve efficiency, and the loss of stockpiled material. The City in 2013 reconstructed the deteriorated employee parking lot and access drives. Storm sewer, catch basins with 2-foot sumps and a 4-foot wide grass swale were implemented as part of the project to convey, trap and filter the stormwater runoff from the parking lot and drive isle. The City is committed to the improvement of its Public Works Facilities to

SECTION IX. Proposed Program Changes (continued)

improve the quality of the stormwater discharge. Projects in the future will be planned to address the remaining portions of the yard not included in the work above.

SECTION X. Other

Any other additional information the permittee would like to provide in the Annual Report regarding their storm water program?

On the April 7th, 2015 Spring Ballot voters will advise the City elected officials on whether or not the City should institute a fee for stormwater management and remove the cost of the service from the tax levy. If voted yes, the City will be moving forward with the implementation of a stormwater utility.

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

Program Element	Annual Expenditure	Budget		Source of Funds
	2014	2014	2015	
Public Education and Outreach				
Public Involvement and Participation				
Illicit Discharge Detection and Elimination				
Construction Site Pollutant Control				
Post-Construction Storm Water Management				
Pollution Prevention				
Storm Water Quality Management (including pollutant-loading analysis)				
Storm Sewer System Map				
Other:				

NORTHERN REGION COUNTIES			WEST CENTRAL REGION COUNTIES		
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 COUNTIES			SOUTH CENTRAL REGION COUNTIES		
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				
Marinette	Winnebago				

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

**NORTH CENTRAL WI STORMWATER COALITION
OUTREACH AND EDUCATION PLAN ACTIVITIES COMPILATION**

March 31, 2015

DATE	ACTIVITY	DESCRIPTION	EDUCATION & OUTREACH PLAN GOAL	AUDIENCE
04/04/14	Rubber Ducky Infommercial Stevens Point Flowage Map	Marcus Cedar Creek Theater, Rothschild - 12 weeks (April-June, 2014) NCWSC Logo and No Dumping Message		Wausau Metro Area / Central WI Residents 1,500 copies for Distribution by NCWSC
05/17/14	Rainbarrel Workshop - Rainbarrel Workshop -	Weston - 25 barrels Merrill		City Residents Approx. 120 area youth
05/09/14	Wisconsin River Cleanup	Interactive Educational Presentation		
06/07/14	Water's Edge -Celebration of Central WI Waters	Rain garden & rainbarrel display, rainbarrel demonstrations and give-a-way, groundwater model, watershed model, NCWSC Logo Reusable H2O Bottles		Primary - Wausau Metro Area / Secondary greater Marathon County. 47 registered for rain barrel give-a-way.
06/30/14	Rainbarrel Workshop - Wausau City Newsletter	Weston: 6 barrels Stormwater Awareness Articles		Village Residents City of Wausau Residents - 21,000 homes
	Rain Garden	Village of Kronenwetter - Invited public on website w/ & approx. 10 observers resulting		Village of Kronenwetter residents
	Rain Garden	Town of Rib Mountain - Included additional interpretive signage on plant indentification		Town of Rib Mountain residents
09/05/14	Rubber Ducky Infommercial	Marcus Cedar Creek Theater, Rothschild - 16 weeks (Sept-Dec, 2014)		Wausau Metro Area / Central WI Residents