Submittal of Annual Reports and Other Compliance Documents for Municipal Separate Storm Sewer System (MS4) Permits

NOTE: Missing or incomplete fields are highlighted at the bottom of each page. You may save, close and return to your draft permit as often as necessary to complete your application. After 120 days your draft is **deleted**.

Form 3400-224(R8/2021)

Reporting Information :

Will you be completing the Annual Report or other submittal type?
 Annual Report
 Other

Project Name:	2021 Annual Report			
County:	La Crosse			
Municipality:	University of Wisconsin La Crosse			
Permit Number:	S050075			
Facility Number:	37167			
Reporting Year:	2021			

Is this submittal also satisfying an Urban Nonpoint Source Grant funded deliverable? O Yes 💿 No

Required Attachments and Supplemental Information

Please complete the contents of each tab to submit your MS4 permit compliance document. The information included in this checklist is necessary for a complete submittal. A complete and detailed submittal will help us review about your MS4 permit document. To help us make a decision in the shortest amount of time possible, the following information must be submitted:

Annual Report

- Review related web site and instructions for Municipal storm water permit eReporting [Exit Form]
- Complete all required fields on the annual report form and upload required attachments
- Attach the following other supporting documents as appropriate using the attachments tab above
 - Public Education and Outreach Annual Report Summary
 - Public Involvement and Participation Annual Report Summary
 - Illicit Discharge Detection and Elimination Annual Report Summary
 - Construction Site Pollution Control Annual Report Summary
 - Post-Construction Storm Water Management Annual Report Summary
 - Pollution Prevention Annual Report Summary
 - Leaf and Yard Waste Management
 - Municipal Facility (BMP) Inspection Report
 - Municipal Property SWPPP
 - Municipally Property Inspection Report
 - Winter Road Maintenance
 - Storm Sewer Map Annual Report Attachment
 - Storm Water Quality Management Annual Report Attachment
 - TMDL Attachment
 - Storm Water Consortium/Group Report

- Municipal Cooperation Attachment
- Other Annual Report Attachment
- Attach the following permit compliance documents as appropriate using the attachments tab above
 - Storm Water Management Program
 - Public Education and Outreach Program
 - Public Involvement and Participation Program
 - Illicit Discharge Detection and Elimination Program
 - Construction Site Pollutant Control Program
 - Post-Construction Storm Water Management Program
 - Pollution Prevention Program
 - Municipal Storm Water Management Facility (BMP) Inventory
 - Municipal Storm Water Management Facility (BMP) Inspection and Maintenance Plan
 - Total Maximum Daily Load documents (*If applicable, see permit for due dates.)
 - TMDL Mapping*
 - TMDL Modeling*
 - TMDL Implementation Plan*
 - Fecal Coliform Screening Parameter *
 - Fecal Coliform Inventory and Map (S050075-03 general permittees Appendix B B.5.2 document due to the department by March 31, 2022)
 - Fecal Coliform Source Elimination Plan (S050075-03 general permittees Appendix B document due to the department by October 31,2023)
- Sign and Submit form

Municipal Contact Information- Complete

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 (Department) by March 31 of each year to report on activities for the previous calendar year ("reporting year"). This form is being provided by the Department for the user's convenience for reporting on activities undertaken in each reporting year of the permit term. 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.]. **Note:** Compliance items must be submitted using the Attachments tab.

Municipality Information

Name of Municipality	University of Wisconsin La Crosse		
Facility ID # or (FIN):	37167		
Updated Information:	Check to update mailing address information		
Mailing Address:	1725 State St		
Mailing Address 2:			
City:	La Crosse		
State:	Wisconsin		
Zip Code:	54601 xxxxx or xxxxx-xxxx		

Primary Municipal Contact Person (Authorized Representative for MS4 Permit)

The "Authorized Representative" or "Authorized Municipal Contact" includes the municipal official that was charged with compliance and oversight of the permit conditions, and has signature authority for submitting permit documents to the Department (i.e., Mayor, Municipal Administrator, Director of Public Works, City Engineer).

Select to <i>create new</i> primary contact				
First Name:	Dan			
Last Name:	Sweetman			
Select to <i>update</i> current contact information				
Title:	EH&S Assoc Director			
Mailing Address:	855 East Avenue North			
Mailing Address 2:				
City:	La Crosse			
State:	WI			
Zip Code:	54601 xxxxx or xxxxx-xxxx			
Phone Number:	608-785-6800 Ext: xxx-xxx-xxxx			
Email:	dsweetman@uwlax.edu			

Additional Contacts Information (Optional)

- ✓ I&E Program
- ✓ IDDE Program
- ☑ IDDE Response Procedure Manual

Individual with responsibility for: (Check all that apply)	V Pollution Prevention Program		
First Name:	Scott		
Last Name:	Brown		
Title:	Facilities Director		
Mailing Address:	University of Wisconsin La Crosse		
Mailing Address 2:	855 East Ave. N.		
City:	La Crosse		
State:	WI		
Zip Code:	54601 xxxxx or xxxxx-xxxx		
Phone Number:	608-785-8590 Ext: xxx-xxx-xxxx		
Email:	sbrown2@uwlax.edu		

1. Does the municipality rely on another entity to satisfy some of the permit requirements?
Yes O No

Public Education and Outreach
Public Involvement and Participation
Illicit Discharge Detection and Elimination City of La Crosse and Wisconsin Division of Facilities Development
Construction Site Pollutant Control Wisconsin Division of Facilities Development
Post-Construction Storm Water Management Wisconsin Division of Facilities Development
✓ Pollution Prevention
Storm Water Management Facility Inspections:
Public Works Yards and Other Municipally Owned Properties:
✓ Street Sweeping/Cleaning Program: City of La Crosse
✓ Catch Basin Sump Cleaning Program: City of La Crosse
Leaf Collection Program:
✓ Winter Road Management: City of La Crosse
Internal Staff Education & Communication:
✓ Storm Sewer System Map: City of La Crosse

2. Has there been any changes to the municipality's participation in group efforts towards permit compliances (i.e., the municipality has added or dropped consortium membership)?

Minimum Control Measures- Section 1: Complete

1. Public Education and Outreach

a. Complete the following information on Public Education and Outreach Activities related to storm water. Select the Delivery Mechanism that best describes how the topics were conveyed to your population. Use the Add Event to add additional entries.

Event Start Date	1/4/2021			
Project/Event Name	Construction Sites and Post-Construction Storm Water Management			nt
Delivery Mechanism	Targeted group	training*		*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 Illicit discharge detection and e Household hazardous waste di waste management/vehicle washir Yard waste management/pestifertilizer application Stream and shoreline managen Residential infiltration Construction sites and post-constorm water management Pollution prevention Green infrastructure/low impart development Other: 	sposal/pet ng icide and nent nstruction	 General Public ✓ Public Employees Residents Businesses Contractors Developers Industries ✓ Other 	<u>Select</u>	○ Yes ○ No

Event Start Date	1/4/2021			
Project/Event Name	Yard Waste M	lanagement/Pesticide and	Fertilizer Application	
Delivery Mechanism	Targeted grou	p training*		*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 Illicit discharge detection and e Household hazardous waste di waste management/vehicle washir Yard waste management/pestifertilizer application Stream and shoreline managen Residential infiltration Construction sites and post-costorm water management Pollution prevention Green infrastructure/low impadevelopment Other: 	isposal/pet ng icide and nent nstruction	 ☐ General Public ✓ Public Employees ☐ Residents ☐ Businesses ☐ Contractors ☐ Developers ☐ Industries ☐ Other 	<u>Select</u>	○ Yes ○ No

Event Start Date

1/4/2021

Project/Event Name	Household Hazardous Waste Disposal/Pet Waste Management/Vehicle Washing			
Delivery Mechanism	<u>Website</u>			*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 Illicit discharge detection and e Household hazardous waste diswaste management/vehicle washin Yard waste management/pestifertilizer application Stream and shoreline managem Residential infiltration Construction sites and post-constorm water management Pollution prevention Green infrastructure/low impart development Other: 	sposal/pet Ig cide and nent nstruction	 General Public Public Employees Residents Businesses Contractors Developers Industries Other 	<u>Select</u>	○Yes ○ No

Event Start Date Project/Event Name Delivery Mechanism	1/4/2021 Pollution Prev Website	vention		*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 Illicit discharge detection and e Household hazardous waste di waste management/vehicle washir Yard waste management/pestifertilizer application Stream and shoreline managen Residential infiltration Construction sites and post-costorm water management Pollution prevention Green infrastructure/low impart development Other: 	isposal/pet ng icide and nent nstruction	 General Public ✓ Public Employees Residents Businesses Contractors Developers Industries Other 	<u>Select</u>	○ Yes ○ No

Event Start Date	1/4/2021			
Project/Event Name	Illicit Discharge	Detection and Elimination		
Delivery Mechanism	<u>Website</u>			*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 ✓ Illicit discharge detection and e → Household hazardous waste di waste management/vehicle washir → Yard waste management/pesti fertilizer application → Stream and shoreline managen 	sposal/pet ng icide and	 General Public Public Employees Residents Businesses Contractors 	<u>Select</u>	○Yes ○ No

Residential infiltration	Developers	
Construction sites and post-construction	🗌 Industries	
storm water management	✓ Other	
Pollution prevention		
🔲 Green infrastructure/low impact		
development		
Other:		

Event Start Date	1/4/2021			
Project/Event Name Delivery Mechanism	Residential Infiltration Educational activity* *Active			
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 Illicit discharge detection and e Household hazardous waste di waste management/vehicle washin Yard waste management/pestifertilizer application Stream and shoreline managen Residential infiltration Construction sites and post-costorm water management Pollution prevention Green infrastructure/low impart development Other: 	sposal/pet ng icide and nent nstruction	 ☐ General Public ✓ Public Employees ☐ Residents ☐ Businesses ☐ Contractors ☐ Developers ☐ Industries ☐ Other 	<u>Select</u>	○ Yes ○ No

b. Brief explanation on Public Education and Outreach reporting. *Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Public Education and Outreach provided to University of Wisconsin La Crosse employees, students residing in residence halls, and other students.

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Minimum Control Measures - Section 2 : Complete

2. Public Involvement and Participation

a. <u>Permit Activities</u>. Complete the following information on Public Involvement and Participation Activities related to storm water. Select the Delivery Mechanism that best describes how the permit activities were conveyed to your population. Use the Add Event to add additional entries.

Event Start Date	1/4/2021
Project/Event Name	Receive input on storm water report and management program
Delivery Mechanism	Website

Topics Covered	Larget Auguence	-	Regional Effort (Optional)
 MS4 Annual Report Storm Water Management Program Storm Water related ordinance Other: 	 General Public Public Employees Residents Businesses Contractors Developers Industries Other 	<u>Select</u>	○ Yes ○ No

b. <u>Volunteer Activities</u>. Complete the following information on Public Involvement and Participation Activities related to storm water. Select the Delivery Mechanism that best describes how volunteer activities were conveyed to your population. Use the Add Event to add additional entries.

Event Start Date	10/3/2021		
Project/Event Name	Oktoberfest Community Cle	anup	
Delivery Mechanism	<u>Clean up event</u>		
Topics Covered	Target Audience	get Audience Estimated People Reached Regional Effort (Optional) (Optional)	
Volunteer Opportunity	🗌 General Public	<u>Select</u>	○Yes ○No
	Public Employees		
	Residents		
	Businesses		
	Industries		
	☑ Other		

c. Brief explanation on Public Involvement and Participation reporting. *Limit response* to 250 characters and/or attach supplemental information on the attachments page.

Public involvement and Participation opportunities provided to University of Wisconsin La Crosse employees, students residing in residence halls, and other students.

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3. Illicit Discharge Detection and Elimination

a.	How many total outfalls does the municipality have?
b.	How many outfalls did the municipality evaluate as part
	of their routine ongoing field screening program?

- c. From the municipality's routine screening, how many were confirmed illicit discharges?
- ^{d.} How many illicit discharge complaints did the municipality receive?

2	Unsure
2	
0	
0	
r	Unsure

	From the complaints received, how many w	ere	0	
	confirmed illicit discharges?			
f.	How many of the identified illicit discharges	did the	0	Unsure
	municipality eliminate in the reporting year	(from both		
	routine screening and complaints)?			
	(If the sum of 3.c. and 3.e. does not equal 3.f., please explain below.)			
g.	How many of the following enforcement me	chanisms did	the municipality	🗌 Unsure
	use to enforce its illicit discharge ordinance?	P Check all tha	at apply and	
	enter the number of each used in the report	ing year.		
	✓ Verbal Warning	0		
	Written Warning (including email)	0		
	✓ Notice of Violation	0		
	✓ Civil Penalty/ Citation	0		
	Additional Information:			

^{h.} Brief explanation on Illicit Discharge Detection and Elimination reporting. If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.

The University of Wisconsin La Crosse (UWL) pays the City of La Crosse for illicit discharge detection services per WI Statute 70.119. UWL enforces WI Admin. Code UWS 18.06(3) which prohibits dumping and other prohibited discharges to storm water.

				Form 3400-224 (R8/2021
Ν	Iinimum Control Measures - Section 4 : Comp	lete		
4	. Construction Site Pollutant Control			
a.	How many total construction sites with one ac of land disturbing construction activity were ac point in the reporting year?		1	Unsure
b.	How many construction sites with one acre or land disturbing construction activity did the m issue permits for in the reporting year?		0	
c.	How many erosion control inspections did the complete in the reporting year (at sites with or more of land disturbing construction activity)?	ne acre or	52	Unsure
d.	What types of enforcement actions does the n to compel compliance with the regulatory med apply and enter the number of each used in th No Authority	chanism? Che	ck all that	Unsure
	✓ Verbal Warning	0		
	Written Warning (including email)	0		
	\Box Notice of Violation			
	Civil Penalty/ Citation			

✓	Stop	Work	Order
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□ Forfeiture of Deposit

 \Box Other - Describe below

e. Brief explanation on Construction Site Pollutant Control reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

The Wisconsin Division of Facilities Development(DFD) has Erosion Control Standards as part of their Master Specifications for construction projects. These DFD Specifications require a minimum of weekly inspections.

_				FUIIII 3400-224 (K8/2021)
Ν	linimum Control Measures - Section 5 : Comp	olete		
5	. Post-Construction Storm Water Managemen	t		
a.	How many sites with new structural storm was management facilities* have received local ap *Engineered and constructed systems that are designed to pro- quality control such as wet detention ponds, constructed wet basins, grassed swales, permeable pavement, catch basin sum	oproval ? ovide storm water lands, infiltration	0	Unsure
b.	Does the permittee have procedures for inspe- maintaining private storm water facilities?	ecting and	● Yes ○ No	Unsure 🗌
C.	If Yes, how many privately owned storm wate management facilities were inspected in the r Inspections completed by private landowners should be include number.	eporting year?	67	Unsure
d.	What types of enforcement actions does the result to compel compliance with the regulatory me apply and enter the number of each used in the No Authority	chanism? Checl	k all that	Unsure Unsure
	✓ Verbal Warning	0		
	✓ Written Warning (including email)	0		
	 Notice of Violation Civil Penalty/ Citation 			
	 Forfeiture of Deposit 			
	Complete Maintenance	0		
	Bill Responsible Party			
	□ Other - Describe below			

e. Brief explanation on Post-Construction Storm Water Management reporting. If marked 'Unsure' on any questions above, justify your reasoning. Limit your response to 250 characters and/or attach supplemental information on the attachments page.

0

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The WI Division of Facilities Development has construction standards to meet post construction storm water requirements. University of Wisconsin La Crosse staff inspect and maintain storm water facilities.

			Form 340	00-224 (R8/202
Ν	Ainimum Control Measures - Section 6 : Complete			
6	. Pollution Prevention			
S	torm Water Management Facility Inspections 🛛 Not Applicable			
a.	Enter the total number of municipally owned or operated structural storm water management facilities ?	67	Unsure 🗌	
b.	How many new municipally owned storm water management facilities were installed in the reporting year ?	0	Unsure 🗌	
c.	How many municipally owned storm water management facilities were inspected in the reporting year?	67	Unsure	
d.	What elements are looked at during inspections (250 character limit)?			
	Visual observation and corrective action to remove excessive sedim plant growth. Device deterioration, staining, and other issues corre	-	-	
e.	How many of these facilities required maintenance?	55		
^{f.} Brief explanation on Storm Water Management Facility inspection reporting. <i>If you marked Unsure for any questions above, justify the</i> <i>reasoning. Limit response to 250 characters and/or attach supplemental</i> <i>information on the attachments page.</i>				
	Storm water management facility inspection reporting is managed automated building maintenance system.	throug	h an	
Ρ	ublic Works Yards & Other Municipally Owned Properties (SWPPP Pl	an Rev	iew) 🗆 Not /	Applicable
g.	How many municipal properties require a SWPPP?	1	Unsure	
h.	How many inspections of municipal properties have been conducted in the reporting year?	52	Unsure	
i.	Have amendments to the SWPPPs been made? O Yes			
j.	If yes, describe what changes have been made. Limit response to 25 and/or attach supplemental information on the attachment page:	50 char	acters	
k.	Brief explanation on Storm Water Pollution Prevention Plan reporti Unsure for any questions above, justify the reasoning. Limit response characters and/or attach supplemental information on the attachm	se to 2.	50	
	Storm water pollution prevention plan reporting is managed through building maintenance system, ongoing facility management inspect compliance inspections.	-		

Collection Services - Street Sweeping / Cleaning Program 🗹 Not Applicable

Collection Services - Catch Basin Sump Cleaning Program
Not Applicable

p.	Did the municipality conduct catch basin sump cleaning	during the reporting
	year?	\odot Yes \bigcirc No \bigcirc Unsure

- ^{q.} How many catch basin sumps were cleaned in the reporting year? 18 \Box Unsure
- ^{r.} If known, how many tons of material was collected?
- s. Does the municipality have a low hazard exemption for this material?
- t. If catch basin sump cleaning is identified as a storm water best management practice in the pollutant loading analysis, was cleaning completed at the assumed frequency?

✓ Unsure

OYes ●No

• Yes- Explain frequency Annual summer inspection and cleaning as needed.

- \bigcirc No Explain
 - \bigcirc Not Applicable

Collection Services - *Leaf Collection Program* **v** Not Applicable

Winter Road Management 🗹 Not Applicable

*Note: We are requesting information that goes beyond the reporting year, answer the best you can.

Internal (Staff) Education & Communication

^{af.} Has training or education been held for municipal or other ● Yes ○ No ○ Unsure personnel involved in implementing each of the pollution prevention program elements ?

If yes, describe what training was provided (250 character limit):

General environmental awareness including SPCC, hazardous and solid waste, and storm water pollution prevention.

When: 2017, 2018, 2019, 2020, a...

How many attended: 160

^{ag.} Describe how the municipality has kept the following local officials and municipal staff aware of the municipal storm water discharge permit programs and its requirements.

Elected Officials

The University of Wisconsin La Crosse has no elected officials.

Municipal Officials

The University of Wisconsin La Crosse has no municipal officials.

Appropriate Staff (such as operators, Department heads, and those that interact with public)

Online training, in-person training, frequent interactions with supervisors, email, and other internal campus communications.

^{ah.} Brief explanation on Internal Education reporting. If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.

Online training reports are collected electronically. Classroom training is reported via sign-in sheets.

Form 3400-224 (R8/2021)

Minimum Control Measures - Section 7: Complete

7. Storm Sewer System Map

^{a.} Did the municipality update their storm sewer map this year?

 \bigcirc Yes \odot No \bigcirc Unsure

If yes, check the areas the map items that got updated or changed:

- \Box Storm water treatment facilities
- □ Storm pipes
- Vegetated swales
- Outfalls
- Other Describe below
- ^{b.} Brief explanation on Storm Sewer System Map reporting. *If you marked Unsure for an question for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

UWL AutoCAD files identify UWL owned storm sewer system components. UWL's storm sewer system connects to the City of La Crosse storm sewer system that travels within the campus boundary.

Final Evaluation - Complete

Fiscal Analysis

Complete the fiscal analysis table provided below. For municipalities that do not break out funding into permit program elements, please enter the monetary amount to your best estimate of what funding may be going towards these programs.

	Budget	Budget	Source of Funds
Expenditure	Reporting Year	Upcoming	
Reporting Year		Year	
Element: Public	Education and Out	reach	
500	500	500	General revenue fund
Element: Public	c Involvement and P	articipation	
500	500	500	General revenue fund
	J L		
Element: Illicit	Discharge Detection	and Eliminati	
500	500	500	General revenue fund
Element: Const	ruction Site Pollutar	nt Control	
500	500	500	General revenue fund
	500 Construction Storm		
Element: Post- 500	Construction Storm	Water Manag	gement
Element: Post- 500	Construction Storm	Water Manag	gement
Element: Post- 500 Element: Pollu	Construction Storm 500 tion Prevention	Water Manag 500	gement <u>General revenue fund</u>
Element: Post- 500 Element: Pollu 50000	Construction Storm 500 tion Prevention 50000	Water Manag 500	gement <u>General revenue fund</u>
Element: Post- 500 Element: Pollu 50000 Other (describe	Construction Storm 500 tion Prevention 50000	Water Manag 500 50000	gement <u>General revenue fund</u>

Please provide a justification for a "0" entered in the Fiscal Analysis. *Limit response to 250 characters*.

Water Quality

a: Were there any known water quality improvements in the receiving waters to which the municipality's storm sewer system directly discharges to?
Yes

No
Unsure
If Yes, explain below:

b: Were there any known water quality degradation in the receiving waters to which the municipality's storm sewer system directly discharges to?
○ Yes ● No ○ Unsure If Yes, explain below:

c: Have any of the receiving waters that the municipality discharges to been added to the impaired waters list during the reporting year?
 ○ Yes ● No ○ Unsure

d: Has the municipality evaluated their storm water practices to reduce the pollutants of concern?
● Yes ○ No ○ Unsure

Storm Water Quality Management

a. Has the municipality completed or updated modeling in the reporting year (relating to developed urban area performance standards of s. NR 151.13(2)(b)1., Wis. Adm. Code)? \bigcirc Yes \odot No

b. If yes, enter percent reduction in the annual average mass discharging from the entire MS4 to surface waters of the state as compared to implementing no storm water management controls:

Total suspended solids	(TSS)	
Total phosphorus (TP)		

Additional Information

Based on the municipality's storm water program evaluation, describe any proposed changes to the municipality's storm water program. *If your response exceeds the 250 character limit, attach supplemental information on the attachments page.*

Major construction projects include storm water management design features to include, but not be limited to, bioinfiltration basins and catch basins.

Requests for Assistance on Understanding Permit Programs

Would the municipality like the Department to contact them about providing more information on understanding any of the Municipal Separate Storm Sewer Permit programs?

- Please select all that apply:
- □ 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
- □ Storm Sewer System Map
- □ Water Quality Concerns
- □ Compliance Schedule Items Due
- □ MS4 Program Evaluation

Required Attachments and Supplemental Information

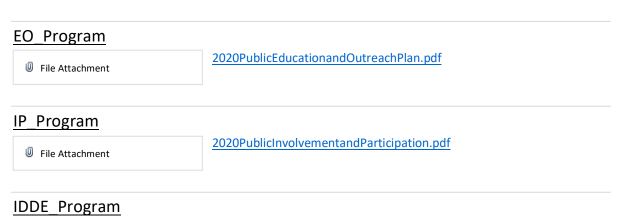
Any other MS4 program information for inclusion in the Annual Report may be attached on here. Use the Add Additional Attachments to add multiple documents.

Upload Required Attachments (15 MB per file limit) - <u>Help reduce file size and trouble shoot file uploads</u> *Required Item

Note: To replace an existing file, use the 'Click here to attach file ' link or press the to delete an item.

Attach - Other Supp	orting Documents		
AR_MuniSWPPP			
U File Attachment	StormwaterPollutionPreventionPlan2021Section2.pdf		
AR_SWMap			
Ile Attachment	BMPMainCampusasofFeb2021Section2.pdf		
AR_SWMap			
U File Attachment	BMPNorthCampusasofFeb2018Section2.pdf		
AR_SWMap			
File Attachment	CityofLaCrosseStormPipesSection2.pdf		
AR_Other			
File Attachment	ImpairedWaterbodiesAssessment2021Section1-5-1.pdf		

Attach - Permit Compliance Documents



U File Attachment	
<u>CS_Program</u>	2020ConstructionSitePollutantControlandPost-
File Attachment	ConstructionStormWaterManagement.pdf
PCSSW_Program	
IIIe Attachment	2020ConstructionSitePollutantControlandPost- ConstructionStormWaterManagement.pdf
PP_BMPInventory	
File Attachment	StormwaterManagementFacilitiessection2.pdf
PP_BMPInsp	
File Attachment	StormwaterManagementFacilitiessection2.pdf

(To remove items, use your cursor to hover over the attachment section. When the drop down arrow appears, select remove item)

Sign and Submit Your Application

Steps to Complete the signature process

- 1. Read and Accept the Terms and Conditions
- 2. Press the Submit and Send to the DNR button

NOTE: For security purposes all email correspondence will be sent to the address you used when registering your WAMS ID. This may be a different email than that provided in the application. For information on your WAMS account click <u>HERE</u>.

Terms and Conditions

Certification: I hereby certify that I am an authorized representative of the municipality covered under University of Wisconsin La Crosse MS4 Permit for which this annual report or other compliance document is being submitted, and that the information contained in this submittal 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.

Signee (must check current role prior to accepting terms and conditions)

○ Authorized municipal contact using WAMS ID.

• Delegation of Signature Authority (Form 3400-220) for agent signing on the behalf of the authorized municipal contact.

○ Agent seeking to share this item with authorized municipal contact (authorized municipal contact must get WAMS id and complete signature).

Delegation of Signature Authority

 Image: Second system
 DelegationofSignatoryAuthorityFormSigned

 byBob.pdf
 byBob.pdf

Submission of this form constitutes notice by the authorized municipal contact that the person electronically signing the MS4 eReport is authorized to do so on behalf of the authorized municipal contact. <u>Please download form 3400-220</u> and sign and attach it above.

	Name:	Daniel J Sweetman	
	Title:	Environmental Health and Safety Program Manager	
Authorized Signature.		Signed by : i:0#.f wamsmembership sweetmandani on 2022-01-21T09:03:03	
✓ I accept the above terms and conditions.		You have already signed and submitted this application to the DNR. Please <u>contact</u> the Wisconsin DNR for assistance.	

After providing the final authorized signature, the system will send an email to the authorized party and any agents. This email will include a copy to the final read only version of this application.