# 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.** 

### **Reporting Information**

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

Annual Report Other

**Project Name:** MS4 Annual Report

County: Brown

Municipality: University of Wisconsin Green Bay

Permit Number: S050075

Facility Number: 37165

**Reporting Year:** 2020

Is this submittal also satisfying an Urban Nonpoint Source Grant funded deliverable? O Yes O 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 (S050075-03 General Permit and S058416-04 Madison Area Group Permit shall have a written storm water management program that describes in detail how the permittee intends to comply with the permit requirements for each minimum control measure. Updated programs are due to the department by March 31, 2021.)
    - 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 (S050075-03 General Permit and S058416-04 Madison Area Group Permit 2.6.1 - inventory due to the department by March 31, 2021.)
      - Municipal Storm Water Management Facility (BMP) Inspection and Maintenance Plan (\$050075-03 General Permit and \$058416-04 Madison Area Group Permit 2.6.2 document due to the department by March 31, 2021.)
  - 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.

Note: compliance items must be submitted using	the Attachments tab.
<b>Municipality Information</b>	
Name of Municipality	University of Wisconsin Green Bay
Facility ID # or (FIN):	37165
Updated Information:	Check to update mailing address information
Mailing Address:	2420 Nicolet Drive
Mailing Address 2:	
City:	Green Bay
State:	Wisconsin
Zip Code:	54311-7001 xxxxx or xxxxx-xxxx
<b>Primary Municipal Contact Person</b>	(Authorized Representative for MS4 Permit)
	of the permit conditions, and has signature authority for submitting e., Mayor, Municipal Administrator, Director of Public Works, City
First Name:	Sheryl
Last Name:	Van Gruensven
✓ Select to <i>update</i> current contact info	rmation
Title:	Sr. VC Inst Strategy
Mailing Address:	2420 Nicolet Drive
Mailing Address 2:	
City:	Green Bay
State:	<u>WI</u>
Zip Code:	54311 xxxxx or xxxxx-xxxx
Phone Number:	920-465-2176 Ext: xxx-xxx-xxxx
Email:	vangrues@uwgb.edu

## **Additional Contacts Information (Optional)**

☐ I&E Program

Individual with responsibility for: (Check all that apply)	<ul> <li>□ IDDE Program</li> <li>□ IDDE Response Procedure Manual</li> <li>□ Municipal-wide Water Quality Plan</li> <li>□ Ordinances</li> <li>□ Pollution Prevention Program</li> <li>□ Post-Construction Program</li> <li>□ Winter roadway maintenance</li> </ul>
First Name:	
Last Name:	
Title:	
Mailing Address:	
Mailing Address 2:	
City:	
State:	
Zip Code:	xxxxx or xxxxx-xxxx
Phone Number:	Ext: xxx-xxx
Email:	
○ Yes ● No	entity to satisfy some of the permit requirements? nicipality's participation in group efforts towards permit compliances (i.e.
Missing Information	

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7.

Form 3400-224 (08/19)

## **Minimum Control Measures- Section 1: Complete**

4/20/2020

#### 1. Public Education and Outreach

**Event Start Date** 

**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.

Project/Event Name	General stormwater informational flyer			
Delivery Mechanism	Passive print r	<u>media</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/pestifertilizer application ☐ Stream and shoreline managem ☐ Residential infiltration ☐ Construction sites and post-costorm water management ✔ Pollution prevention ☐ Green infrastructure/low impadevelopment ✔ Other:  general stormwater information fl	sposal/peting icide and nent nstruction	☐ General Public  ✔ Public Employees ☐ Residents ☐ Businesses ☐ Contractors ☐ Developers ☐ Industries ✔ Other	Select	○ Yes ○ No
Event Start Date	4/20/2020			
Project/Event Name		n Maintananaa Wahaasa		
-		r Maintenance Webpage		<b>4.a</b>
Delivery Mechanism	Website		T	*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:☐ Use of winter materials and impace.	sposal/pet ng icide and nent nstruction	✓ General Public ✓ Public Employees ☐ Residents ☐ Businesses ☐ Contractors ☐ Developers ☐ Industries ☐ Other	Select	○ Yes ○ No

<b>b.</b> Brief explanation on Pu and/or attach supplemen			. •	it response to 250 ch	naracters
COVID pandemic closed to Classes were mostly virtu	•	ous in March 2020	. No public events	s were allowed.	
Missing Information					
		Do no	ot close your work un	til you <b>SAVE.</b>	
Note: For the minimum control me	easures, you	ı must fill out all questio	ns in sections 1 through		2400 224 (00
Minimum Control Meas	ures - Se	ction 2 · Complet	2	Form	3400-224 (09
2. Public Involvement a		-	<u>-</u>		
a. Permit Activities. Comp		•	tion on Public Inv	volvement and Partic	cination
Activities related to storn		_			•
activities were conveyed		-			•
Event Start Date	4/20/20	20			
Project/Event Name	See exp	lanation due to Covi	d		
Delivery Mechanism	Website				
Topics Covered		Target Audience	Estimated People Reached (Option	_	
	_	General Public Dublic Employees Residents Businesses Contractors Developers Industries Other	Select	○ Yes ○ No	
b. Volunteer Activities. Con Activities related to storm activities were conveyed Event Start Date  Project/Event Name	to your p	Select the Delivery opulation. Use the	Mechanism that	best describes how	voluntee
Delivery Mechanism		ation of Storm Wate	r Information		
Topics Covered	Target Aud	ience	Estimated People Rea (Optional)	ched Regional Effort (Optional)	
Volunteer Opportunity	Genera	l Public	Select	○Yes ○No	
	☐ Public E	Employees			
	Residen	nts			
i	l		I	I	

	1	I	I
Businesse			
Contracto	ors		
☐ Develope	ers		
☐ Industrie:	S		
<b>☑</b> Other			
<b>c</b> . Brief explanation on Public Involvto 250 characters and/or attach sup	oplemental information o	n the attachmen	ts page.
COVID pandemic closed campus in Mar	ch 2020. No public event ga	therings were allow	ved.
Missing Information			
Notes Fourth a mint		ır work until you <b>SAV</b>	Έ.
Note: For the minimum control measures, you r	nust fill out all questions in section	ns 1 through /	Form 3400-224 (09/2
Minimum Control Measures - Sec	tion 3: Complete		
3. Illicit Discharge Detection and E	Elimination		
a. How many total outfalls does the	e municipality have?	4	☐ Unsure
b. How many outfalls did the muni	cipality evaluate as part	4	☐ Unsure
of their routine ongoing field scr	•		
c. From the municipality's routine	<b>.</b> ,	0	Unsure
were confirmed illicit discharges			
d. How many illicit discharge comp	laints did the	0	Unsure
municipality receive?  e. From the complaints received, h	ow many were	0	□Unsure
confirmed illicit discharges?	ow many were	0	Official
f. How many of the identified illicit	t discharges did the	0	Unsure
municipality eliminate in the rep	•	O .	
routine screening and complaint	•		
g. How many of the following enfo		l the municipality	Unsure
use to enforce its illicit discharge			Olisule
enter the number of each used i		ас арр., аа.	
✓ Verbal Warning	0		
✓ Written Warning (including email			
✓ Notice of Violation	0		
	0		
·	U		
Additional Information:  h. Brief explanation on Illicit Discha	Dalaaria - Leitari		

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.

Chapter 18 of the University of Wisconsin System	Administrative Code defines parameters for illicit
discharge situations.	

Missing	Information
1411331115	oa cion

Do not close your work until you SAVE.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

				1011113-100 22-
Ν	Minimum Control Measures - Section 4:	Complete		
4	. Construction Site Pollutant Control			
Э.	How many total construction sites with of land disturbing construction activity volume point in the reporting year?		1	□ Unsure
	How many construction sites with one a land disturbing construction activity did issue permits for in the reporting year?		1	□ Unsure
	How many erosion control inspections of complete in the reporting year?	lid the municipality	1	□Unsure
d.	What types of enforcement actions does to compel compliance with the regulato apply and enter the number of each use   No Authority	ry mechanism? Che	ck all that	☐ Unsure
	✓ Verbal Warning	0		
	✓ Written Warning (including email)	0		
	☐ Notice of Violation			
	☐ Civil Penalty/ Citation			
	☐ Stop Work Order			
	•			
	☐ Forfeiture of Deposit			

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.* 

UW-Green Bay complies with Department of Administration's Division of Facilities Development master specification within Chapter 31. Work included new artificial turf and landscaping around a softball field.

### **Missing Information**

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

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N	linimum Control Measures - Section 5: Comp	lete		
5	. Post-Construction Storm Water Managemen	t		
a.	How many sites with new structural storm wa management facilities* have received local ap *Engineered and constructed systems that are designed to proquality control such as wet detention ponds, constructed wetlebasins, grassed swales, permeable pavement, catch basin sum	proval?  Divide storm water  ands, infiltration	1	□ Unsure
b.	Does the municipality utilize privately owned		○ Yes ● No	☐ Unsure
	management facilities in its pollutant reduction	-		
c.	If Yes, How many privately owned storm wate		0	Unsure
	management facilities were inspected in the runspections completed by private land owners should be included number.			
d.	What types of enforcement actions does the reto compel compliance with the regulatory meaning apply and enter the number of each used in the No Authority	chanism? Check	call that	□ Unsure
	✓ Verbal Warning	0		
	✓ Written Warning (including email)	0		
	☐ Notice of Violation			
	☐ Civil Penalty/ Citation			
	☐ Forfeiture of Deposit			
	☐ Complete Maintenance			
	☐ Bill Responsible Party			
	✓ Other - Describe below	0		
	W-Green Bay contacts the field inspector for Division erceived violations.	of Facilities Devel	opment for any	
e.	Brief explanation on Post-Construction Storm marked 'Unsure' on any questions above, justi, 250 characters and/or attach supplemental in	fy your reasonin	g. Limit your	response to
	enovated artificial turf softball field storm water drain at captures particulates prior to being released into a	<b>-</b> .		
N	liccing Information			

Ν	linimum Control Measures - Section 6: Complete			
6	. Pollution Prevention			
Storm Water Management Facility Inspections   Not Applicable				
a.	Enter the total number of municipally owned or operated structural storm water management facilities?	5	☐ Unsure	
b.	How many new municipally owned storm water management facilities were installed in the reporting year?	0	☐ Unsure	
	How many municipally owned storm water management facilities were inspected in the reporting year? What elements are looked at during inspections (250 character limit)?	5	□Unsure	
	inlet and outlets, berm structure, debris in the pond, erosion activity quality of water, pest activity, flow characteristics.	ty, dept	ch of ponds,	
e.	How many of these facilities required maintenance?	0	□Unsure	
f.	Brief explanation on Storm Water Management Facility inspection 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.			
	An automated inspection form is generated annually and given to of for completing the preventative maintenance tasks. Any discrepance separately as necessary.	_		
Р	ublic Works Yards & Other Municipally Owned Properties (SWPPP Pl	an Revi	iew) 🗌 Not	Applicable
g.	How many municipal properties require a SWPPP?	1	Unsure	
h. i.	How many inspections of municipal properties have been conducted in the reporting year?  Have amendments to the SWPPPs been made?	1	□Unsure	
	○ Yes • No ○ Unsure			
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 25	50	
	An automated inspection form is generated annually and given to of for completing the preventative maintenance tasks. Any discrepance separately as necessary.	_		
С	ollection Services - <i>Street Sweeping / Cleaning Program</i>	icable		

Did the municipality conduct street sweeping/cleaning during the reporting year?  ○ Yes   No ○ Unsure				
☐ Unsure				
n. Does the municipality have a low hazard exemption for this ○ Yes  No material?				
If street cleaning is identified as a storm water best management practice in the pollutant loading analysis, was street cleaning completed at the assumed frequency?				
ting ○ Unsure				
☐ Unsure				
☐ Unsure				
For If known, how many tons of material was collected?  ☐ Unsure ☐ O ☐ Unsure ☐ O ☐ Unsure ☐ O ☐ O ☐ O ☐ Unsure ☐ O ☐ O ☐ O ☐ O ☐ O ☐ O ☐ O ☐ O ☐ O ☐ O				
nent practice I frequency?				
e best you can.				
☐ Unsure				
responsible for doing snow and ice control?  ab. Provide amount of de-icing products used by month last winter season?				
Mar				
3				
Mar				
0				
) No				

	training in the repo	rting year?				
	Training Date	Training Name	# Attendance			
	12/17/2020	Winter Parking Lot and Sidewalk Maint	4			
ae.	questions above, justi supplemental informa	Winter Road Management reporting. fy the reasoning. Limit response to 2station on the attachments page weigh the salt before loading onto velocity.	50 characters and/or attach			
	tied to road speed to		meres. Suit spreader cansilated and			
Int	ernal (Staff) Educat	ion & Communication				
af.	personnel involve prevention progra	lucation been held for municipal ed in implementing each of the poam elements? hat training was provided (250 c	ollution			
	NA/1					
	When:					
ag		emunicipality has kept the follow municipal storm water discharge	-			
	0					
	Municipal Official	S				
	0					
	Appropriate Staff with public)	( such as operators, Department	heads, and those that interact			
	Annual training such as participating in related workshops in the area.					
ah	questions above,	on Internal Education reporting. justify the reasoning. Limit respon ntal information on the attachme	nse to 250 characters and/or			
	Annual Training of	Storm Water topics presented to our	staff.			
Mi	ssing Information					

Do not close your work until you SAVE.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

## Minimum Control Measures - Section 7: Complete

# 7. Storm Sewer System Map

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

If yes, check the areas the map items that got updated or changed:
☐ Storm water treatment facilities
✓ Storm pipes
☐ Vegetated swales
☐ Outfalls
☐ Other - Describe below
New softball field ties into existing Storm Water buried system.
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.
Our CAD system is updated per completion of any civil projects each year.

Do not close your work until you SAVE.

Form 3400-224 (09/20)

## **Final Evaluation - Complete**

### **Fiscal Analysis**

Complete the fiscal analysis table provided below. For municipalities that do not break out funding ate of what

Annual Expenditure Reporting Year	<b>Budget</b> Reporting Year	Budget Upcoming Year	Source of Funds
<b>Element:</b> Public E	Education and Out	reach	
0	500	500	<u>Other</u>
Element: Public I	nvolvement and P	articipation	
0	0	0	<u>Other</u>
Element: Illicit Di	scharge Detection	and Eliminat	ion
150	150	150	<u>Other</u>
<b>Element:</b> Constru	uction Site Pollutar	nt Control	
0	0	0	<u>Other</u>
E <b>lement:</b> Post-Co	onstruction Storm	Water Mana	gement
340	0	250	<u>Other</u>
Element: Pollution	on Prevention		
0	0	50	<u>Other</u>
Other (describe)			
Municipality Fee			
155613	132955	156000	Other

Please provide a justification for a "0" entered in the Fiscal Analysis. Limit response to 250 characters. Due to COVID, all programs were cancelled.

## **Water Quality**

a: Were there any known water quality improvements in the receiving waters to which the

urban area performance standards of s. NR 151.13(2)(b)1., Wis. Adm. Code)? ○ Yes  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)  Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) and 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information be October 31, 2021.  Additional Information	municipality's storm sewer system directly discharges to?  ○ Yes ○ No ● Unsure If Yes, explain below:
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)? ○ Yes ● 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)  Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress ove current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) an 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information b October 31, 2021.  ● Agree ○ Disagree	municipality's storm sewer system directly discharges to?
<ul> <li>Yes ○No ○Unsure</li> <li>Storm Water Quality Management         <ul> <li>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)? ○ Yes ● No</li> <li>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:</li></ul></li></ul>	waters list during the reporting year?
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)? ○ Yes  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)  Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress ove current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) an 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information b October 31, 2021.  Additional Information	
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)? ○ Yes  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)  Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress ove current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) an 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information b October 31, 2021.  Additional Information	Storm Water Quality Management
Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) and 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information by October 31, 2021.  Additional Information	a. Has the municipality completed or updated modeling in the reporting year (relating to developed
Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress ove current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) an 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information b October 31, 2021.  ● Agree ○ Disagree	
Status of Total Maximum Daily Loads (TMDLs) Implementation  The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) and 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information by October 31, 2021.  Additional Information	Total suspended solids (TSS)
The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lowe Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) and 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information be October 31, 2021.  • Agree • Disagree	Total phosphorus (TP)
Fox River Basin and Lower Green Bay  The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:  [A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) an 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information b October 31, 2021.  ● Agree ○ Disagree  Additional Information	Status of Total Maximum Daily Loads (TMDLs) Implementation
[A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) and 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information be October 31, 2021.  ● Agree ○ Disagree	The permittee University of Wisconsin Green Bay is subject to the following approved TMDLs: Lower Fox River Basin and Lower Green Bay
current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) an 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards. The permittee is confirming that all planned efforts are on schedule to submit the required information b October 31, 2021.  • Agree • Disagree  Additional Information	The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:
	The permittee is confirming that all planned efforts are on schedule to submit the required information by October 31, 2021.
Based on the municipality's storm water program evaluation, describe any proposed changes to the	Additional Information
	Based on the municipality's storm water program evaluation, describe any proposed changes to the

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.* 

University uses less salt on impervious surfaces. We have installed check dams. Increased grass height. No fertilizer apps. Increased lawn height which reduces lawn clippings from reaching the pavement.

Missing	Information	١
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Do not close your work until you SAVE.

Form 3400-224 (09/20)

# **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) - Help reduce file size and trouble shoot file uploads \*Required Item

Note: To replace an existing fi	ile, use the 'Click here to attach file ' link or press the to delete an item.	
Storm Sewer System Ma	p	
■ File Attachment	UTILITY-Default-000.pdf	
Attach - Other Supportin	ng Documents	
AR_Other		
■ File Attachment	<u>UWGB-Stormwater-Brochure.pdf</u>	
AR IDDE		
AR IDDL	2020StormwaterInspections.pdf	
■ File Attachment	2020stoffiwaterinspections.pdr	
(To remove items, use your cursor	to hover over the attachment section. When the drop down arrow appears, select remove item)	
Attach - Permit Complian	nce Documents	
EO_Program		
■ File Attachment	UWGB-I-E-Program_2020.pdf	
IDDE Program		
	UWGB-Illicit-Discharge-Program.pdf	
■ File Attachment		
CS_Program		
■ File Attachment	STORMWATERMANAGEMENTANDEROSIONCONTROL.pdf	
PP BMPInsp		
	UWGB SWPPP 2020.pdf	
File Attachment		

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

# **Missing Information**

Draft and Share PDF Report with the permittee's governing body or delegated representatives.

Press the button below to create a PDF. The PDF will be sent to the email address associated with the WAMS ID that is signed in. After the annual report has been reviewed by the governing body or delegated representative, return to the MS4 eReporting System to submit the final report to the DNR.

**Draft and Share PDF Report** 

#### 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**

terms and conditions.

**Certification:** I hereby certify that I am an authorized representative of the municipality covered under University of Wisconsin Green Bay 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 cu	rent role prior to accepting terms and conditions)
<ul> <li>Authorized municipal</li> </ul>	pal contact using WAMS ID.
O Delegation of Signal authorized municipal of	ture Authority (Form 3400-220) for agent signing on the behalf of the ontact.
•	nare this item with authorized municipal contact (authorized municipal IS id and complete signature).
Na	ame:
-	Title:
Authorized Signature.	

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.