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

Submittal Type: Annual Report

Project Name: 2017 Annual Report UW Stout

County: Dunn

Municipality: University of Wisconsin

Stout

Facility Number: 37194

Reporting Year: 2017

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]
- Attach the following items as appropriate using the attachments tab above
 - o Construction Site Pollution Control Annual Report Summary
 - o Illicit Discharge Detection and Elimination Annual Report Summary
 - Leaf and Yard Waste Management
 - Municipal Cooperation Attachment
 - Municipal Facility Inspections
 - o Pollution Prevention Annual Report Summary
 - Post-Construction Storm Water Management Annual Report Summary
 - Public Education and Outreach Annual Report Summary
 - Public Involvement and Participation Annual Report Summary
 - Storm Water Consortium/Group Report
 - Storm Sewer Map Annual Report Attachment
 - Storm Water Quality Management Annual Report Attachment
 - o TMDL Attachment
 - Winter Road Maintenance
 - Other Annual Report Attachment
- Complete all required forms and upload required attachments
- Sign and Submit form

Municipal Contact Information- Complete

Municipality Information

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.

Name of Municipality	University of Wisconsin Stout	
Facility ID # or (FIN):	37194	
Updated Information:	Check to update mailing address information	
Mailing Address:	712 South Broadway St	
Mailing Address 2:		
City:	Menomonie	
State:	Wisconsin	
Zip Code:	54751-0790 xxxxx or xxxxx-xxxx	
Yes ● No ○ UnsureHas there been any changes to the municipality has added or dropped co○ Yes ● No ○ Unsure		
Primary Municipal Contact Person	(Authorized Representative for MS4 Permit)	
	✓ Select to <i>create new</i> primary contact	
First Name:	Phillip	
Last Name:	Lyons	
	✓ Select to <i>update</i> current contact information	
Title:	Vice Chancellor ASLS	
Mailing Address:	712 South Broadway St	
Mailing Address 2:		
City:	Menomonie	
State:	<u>WI</u>	
Zip Code:	54751-0790 xxxxx or xxxxx-xxxx	
Phone Number:	715-232-1683 Ext: xxx-xxx-xxxx	
Email:	lyonsp@uwstout.edu	

Additional Contacts Information (O	ptional)
Individual with responsibility for: (Check all that apply)	 ✓ I&E Program ✓ IDDE Program ✓ IDDE Response Procedure Manual ✓ Municipal-wide Water Quality Plan ✓ Ordinances ✓ Pollution Prevention Program ✓ Post-Construction Program ✓ Winter roadway maintenance
First Name:	Justin
Last Name:	Utpadel
Title:	Facilities Director
Mailing Address:	915 S Broadway
Mailing Address 2:	
City:	Menomonie
State:	<u>WI</u>
Zip Code:	54751 xxxxx or xxxxx-xxxx
Phone Number:	715-232-1186 Ext: xxx-xxx-xxxx
Email:	utpadelj@uwstout.edu

Missing Information

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 Mechanism that best describes how the topic message was conveyed to your population. Use the **Add Activity** to add multiple Mechanisms. For Quantity, choose the range for the number of Mechanisms chosen (i.e., number of workshops, events). Quantity and Estimated People reached are both optional.

Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)	
Topic: Detection and elimination of illi	cit dischar	ges		
Targeted group training (contractors, consultants, etc.)	<u>10 - 19</u>		● Yes ○ No	
Topic: Management of materials that household hazardous waste and house	-		on from automobile	es, pet
Direct one-on-one communication	<u>10 - 19</u>		○ Yes • No	
Topic : Beneficial onsite reuse of leaves and pesticides	s and grass	clippings/proper use	e of lawn and garde	en ferti
Direct one-on-one communication	<u>10 - 19</u>		○ Yes ● No	
Topic : Management of stream banks a restore and enhance the ecological val			wners to minimize	erosio
Did not focus on this topic this reporting year	Select		○ Yes • No	
Topic : Infiltration of residential storm sidewalks	water runc	off from rooftop dow	nspouts, driveway	s and
Did not focus on this topic this reporting	Select		○ Yes • No	
<u>year</u>				
Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)	
Topic : Inform and where appropriate of maintenance of construction site erosithow to design, install and maintain the	ion control	practices and storm	- ·	
Targeted group training (contractors, consultants, etc.)	<u>1 - 9</u>		○ Yes ○ No	

Topic: Identify businesses and activities that may pose a storm water contamination concern, and where appropriate, educate specific audiences on methods of storm water pollution prevention

Did not focus on this topic this reporting	<u>Select</u>		○ Yes ○ No	
<u>year</u>				
Topic : Promote environmentally sensi			y developers a	ind designers,
including green infrastructure and low	v impact dev	<i>r</i> elopment		
Did not focus on this topic this reporting	Select		\bigcirc Yes \bigcirc No	
<u>year</u>				
Topic: Other (describe):				
Select	Select		○ Yes ○ No	
may be added here or attached on the	e attachmer	nts page.		
Missing Information				
	Do	not close your work until	you SAVE.	
				Form 3400-224 (09/17)
Minimum Control Measures - Sectio	n 2: Comp	lete		
2. Public Involvement and Participat	ion			
a . Describe how the municipality has k the municipal storm water discharge p		=	· ·	staff apprised of
Elected Officials				
Quarterly meetings between City of N collaboration between entities.	∕lenomonie	and UW-Stout prom	ote	
Municipal Officials				

Quarterly meetings between City of Menomonie and UW-Stout promote collaboration between entities. In addition, the campus capital projects team reviews and discusses major projects approved by UW-System/DFD.

Appropriate Staff

Facilities weekly engineering meetings are held that discuss topics to include storm water protection and DFD project discussions. Information is collected/communicated amongst various campus departments. The facilities management engineering team works with governmental and state authorities to promote and implement storm water management designs and practices.

b. Complete the following information on Public Involvement Activities related to storm water. Select

the mechanism that best describes how the topic message was conveyed to your population. Use the Add Activity to add multiple mechanisms. For Quantity, choose the range for number Mechanisms chosen (i.e., number of workshops, events). Quantity and Estimated People reached are both optional.

Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)	
	(Optional)	(орцопат)	(optional)	I
Topic: Storm Water Management Plan	n and/or up	odates		
$\underline{ Presentation \ of \ Storm \ Water \ Information}$	Select		○ Yes ○ No	
	. ,			
Topic : Storm water related ordinance	•	dates	T	
Presentation of Storm Water Information	Select		○ Yes ○ No	
Topic: MS4 Annual Report				
None None	Select		○ Yes ○ No	
<u></u>	<u> </u>		0 100 0 110	
Topic : Volunteer Opportunities				
None	<u>1 - 9</u>		○ Yes • No	
Topic : Other (describe) :				
Select	Select		○ Yes ○ No	
c. Any other Public Involvement and P Report may be added here or attached Sponsor of seventh annual watershed professionals, educators, activists and ways to improve water quality within 40,000 acres of open water and 4,900 central Wisconsin.	d on the at I conferenc I residents the Red Ce	tachments page e. The conference b from around the reg edar watershed, which	rings together gion to discuss ch includes about	the Ann
The National Science Foundation has REU — Research Experience for Unde for three years, from 2017 to 2019. TI 2016 and totaled \$282,000.	rgraduates	— at University of \	Wisconsin-Stout	

UW-Stout facilities has begun to familiarize and communicate with the local Rains-to-

Missing Information

Rivers organization in the area.

Form 3400-224 (09/17)

Minimum Control Measures - Section 3	: Complete		
3. Illicit Discharge Detection and Elimina	ation		
a. How many total outfalls does the mun	0	☐ Unsure	
b. How many outfalls did the municipalit of their routine ongoing field screening		0	☐ Unsure
c. How many were confirmed illicit discha	arges?	0	☐ Unsure
d. How many illicit discharge complaints municipality receive?	did the	0	□Unsure
e. How many were confirmed illicit discha	arges?	0	□Unsure
f. How many of the identified Illicit disch municipality eliminate in the reporting	=	0	□ Unsure
g. How many of the following enforceme use to enforce its illicit discharge ordin		the municipality	□ Unsure
✓ Verbal Warning	0		
✓ Written Warning (including email)	0		
✓ Notice of Violation	0		
✓ Civil Penalty/ Citation	0		
h. Any other Illicit Discharge Detection ar inclusion in the Annual Report may be page.			
Missing Information			
Wilsonig information			
	Do not close you	r work until you SAV	Ε.
			Form 3400-224 (0
Minimum Control Measures - Section 4	: Complete		
4. Construction Site Pollutant Control			
a. How many total construction sites wer in the reporting year?	e active at any poir	1 1	☐ Unsure
b. How many construction sites did the mean permits for in the reporting year?	nunicipality issue	0	☐ Unsure
c. Do the above numbers include sites <1	acre?	● Yes ○ No ○	Unsure
d. How many erosion control inspections complete in the reporting year?	did the municipalit	У 0	Unsure
e. What types of enforcement actions do	have available	☐ Unsure	

	to compel compliance with the regul apply and enter the number of each	•						
	☐ Verbal Warning							
	☐ Written Warning (including email)							
	☐ Notice of Violation							
	☐ Civil Penalty/ Citation							
	☐ Stop Work Order							
	☐ Forfeiture of Deposit							
	☐ No Authority							
	✓ Other - Describe below	0						
De	partment of Facilities Development specifications	are in effect o	on our projects	and co				
	Any other Construction Site Pollutant the Annual Report may be added her	-	_					
	lissing Information							
M	iissiiig iiiioiiiiatioii							
M	iissiiig iiioiiiiatioii	Do	not close you	r work unt	il you SA	VE.	9	
				r work unt	til you SA		= prm 3400-224 (09/1	.7)
M	linimum Control Measures - Section	5 : Comp	lete	r work unt	til you SA		= orm 3400-224 (09/1	.7)
M 5.	Inimum Control Measures - Section Post-Construction Storm Water Mai How many new construction sites wi	5: Comp nagement th new str	lete t ructural sto	orm 1	til you SA		Ì	.7)
M 5. a.	linimum Control Measures - Section . Post-Construction Storm Water Ma	5: Comp nagement th new streceived locater facilit	lete t ructural sto cal approva	orm 1 als?	til you SA	Fc	re	L7)
M 5. a. b.	Inimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	□ Unsur	re re	L7)
M 5. a. b.	Inimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L 7)
M 5. a. b.	Inimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each Verbal Warning	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L 7)
M 5. a. b.	Inimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each Verbal Warning Written Warning (including email)	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L7)
M 5. a. b.	Alinimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each Verbal Warning Written Warning (including email) Notice of Violation	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L7)
M 5. a. b.	Ainimum Control Measures - Section Post-Construction Storm Water Mai How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each Verbal Warning Written Warning (including email) Notice of Violation Civil Penalty/ Citation	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L7)
M 5. a. b.	Inimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each Verbal Warning Written Warning (including email) Notice of Violation Civil Penalty/ Citation Forfeiture of Deposit	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L7)
M 5. a. b.	Alinimum Control Measures - Section Post-Construction Storm Water Man How many new construction sites wi water management practices have re How many privately owned storm wa were completed in the reporting yea What types of enforcement actions of to compel compliance with the regul apply and enter the number of each Verbal Warning Written Warning (including email) Notice of Violation Civil Penalty/ Citation Forfeiture of Deposit Complete maintenance	5: Composite nagement of the new structure of the control of the c	lete tructural sto cal approva y inspection nunicipality chanism? C	orm 1 als ? ns 0 have av	railable	☐ Unsur	re re	L7)

	✓ Other - Describe below	0				
UV	VS 18.06 prohibits discharge into UW storm sewers.					
	Any other Post-Construction Storm Water Ma inclusion in the Annual Report may be added page.					
me	ntinuous discussion with the City of Menomonie ass eetings are held with the City. Stout facilities person e and report observed concerns so they can be revie	nel and campus po	olice pr		•	
M	lissing Information					
	Do	not close your wor	k until y	ou SAVI		
N/I	linimum Control Measures - Section 6: Comp	aloto			Form	3400-224 (09/17)
	Pollution Prevention	лете				
		nanda biafiltara	\		المحمدالمصلا	•
	orm Water Management Facility Inspections (s, etc.)		ot Applicabl	e
	Enter the total number of municipally owned structural storm water facilities?	or operated		6	Unsure	
	How many new municipally owned storm wat installed in the reporting year?	er facilities were	9	0	☐ Unsure	
	How many municipally owned storm water de in the reporting year?	evices were insp	ected	6	Unsure	
d.	How many of these facilities required mainter If so, attach report on attachments page.	nance?		0	□Unsure	
Pι	ublic Works Yards & Other Municipally Owned	Properties (SWF	PPP Pla	an Revi	ew) 🗹 Not	Applicable
Co	ollection Services - Street Sweeping / Cleaning	<i>Program</i> □ Not	t Appli	cable		
g.	Did the municipality conduct street sweeping,	cleaning during/ ● Yes ○		•	.	
h.	If known, how many tons of material was rem	oved?		202	☐ Unsure	
i.	If street cleaning is identified as a storm water pollutant loading analysis, was street cleaning Yes	_	•			
	○ No - Explain					
	Not ApplicableUnsure					

C	ollection Services - Catch Basin Sump Cleaning Program 🗹 Not	t Applicable
C	ollection Services - <i>Leaf Collection Program</i> Not Applicable	
n.	Does the municipality conduct curbside leaf collection?	○ Yes ● No ○Unsure
ο.	Does the municipality notify homeowners about pickup?	○ Yes ● No ○Unsure
	Where are the residents directed to store the leaves for collections	ction?
	☐ Pile on terrace ☐ Pile in street ☐ Bags on terrace ☐ Unsu	ıre
	☑ Other - Describe	
	Campus grounds crews mulch grass clippings and leaves in place.	
p.	What is the frequency of collection?	_
q.	Is collection followed by street sweeping/cleaning?	○ Yes ● No ○Unsure
W	/inter Road Management □ Not Applicable	
*N	ote: We are requesting information that goes beyond the reporting ye	ar, answer the best you can.
r.	How many lane-miles of roadway is the municipality	0 Unsure
	responsible for doing snow and ice control?	
s.	Provide amount of de-icing products used by month last winter	er season?
	Solids (tons) (ex. sand, or salt-sand)	
	Oct Nov Dec 35 Jan 42 Feb 11	March* 20
	Liquids (gallons) (ex. brine)	
	Oct Nov Dec 2300 Jan 1591 Feb 0	March* 0
t	Was salt applying machinery calibrated in the reporting year?	
	was sair applying machinery canonacea in the reporting year.	Unsure
u.	Have municipal personnel attended salt reduction strategy	○ Yes ⊙ No ○
	training in the reporting year?	Unsure
	If yes, describe what training was provided:	
	When: How many attended:	
In	ternal (Staff) Education & Communication	
V.	Have training or education on SWPPPs for municipal facilities been held for municipal or other personnel?	● Yes ○ No ○ Unsure
	If yes, describe what training was provided	
	Campus planner attendance for storm water epermitting webinar.	
	When: February 2018 How many attended: 1	
A	dditional Pollution Prevention Information	

w. Any other Pollution Prevention program information for inclusion in the Annual Report may be

added here or attached on the attachments page.	
Grounds department completed a landscaping improvement project on the East side of Heritage Hall to help reduce sloping of landscaped terrain; reducing water runoff.	
Grounds department completed turf establishment/restoration to multiple areas throughout campus.	
Missing Information	
Wilssing information	
Do not close your work until you SAVE.	
Form	n 3400-224 (09/17)
Minimum Control Measures - Section 7: Complete	
7. Storm Sewer System Map	
 a. Did the municipality update their storm sewer map this year? 	
10th Avenue storm water installation (state project 16F2H)	
b. Any other Storm Sewer System Map information for inclusion in the Annual Report may be added here or attached on the attachments page.	

Do not close your work until you SAVE.

Form 3400-224 (09/17)

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.

Annual Expenditure Reporting Year	Budget Reporting Year	Budget Upcoming Year	Source of Funds
E lement: Publi	c Education and Out	reach	
0	0	0	<u>Other</u>
E lement: Publi	c Involvement and P	articipation	
0	0	0	<u>Other</u>
E lement: Illicit	Discharge Detection	and Elimination	n
0	0	0	<u>Other</u>
Element: Cons	truction Site Polluta	nt Control	
0	0	0	<u>Other</u>
Element: Post	-Construction Storm	Water Manage	ment
0	0	0	General revenue fund
i lement: Pollu	ition Prevention		
6955	7000	7000	General revenue fund
Element: Storn	n Water Quality Mar	nagement	
791	2000	2000	General revenue fund
Element: Storn	n Sewer System Mar)	
	0	0	General revenue fund

	Select
Water Quality	
a: Were there any known water quality improvemer which the municipality's storm sewer system directly Yes • No Ounsure If Yes, explain below:	
o: Have any of the receiving waters that the municip waters list during the reporting year? ○Yes ● No ○ Unsure	pality discharges to been added to the impaired
:: Has the municipality evaluated their storm water ● Yes ○ No ○ Unsure	practices to reduce the pollutants of concern?

Additional Information

Based on the municipality's storm water program evaluation in Part II, describe any proposed changes to the municipality's storm water program.

Currently coordinating with DFD/consultants on upcoming construction projects to address storm water best management practices.

NAICCING	Intorm	こうさいへい
Missing	11110111	ıatıvı

Please select all that apply:

Do not close your work until you SAVE.

Form 3400-224 (09/17)

Requests for Assistance on Improving Permit Programs

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

☐ Public Education and Outreach
☐ Public Involvement
☐ Illicit Discharge Detection and Elimination
☐ Post-Construction Storm Water Management
✓ Storm Water Quality Management
☐ Storm Sewer System Map
☐ Construction Site Pollutant Control
☑ Pollution Prevention
☐ 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.

AR_SWMapFIN		
File Attachment	STORMWATER-SouthCampusDsize.pdf	
AR_SWMapFIN		
● File Attachment	STORMWATER-NorthCampusDsize.pdf	

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

Draft and Share PDF Report with Municipality's Governing Body.

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 approved by the governing body, you will have to come back to the MS4 eReporting system to submit the report to the DNR.

Draft and Share PDF Report with Municipality's Governing Body

Sign and Submit Your Application

Steps to Complete the signature process

1. Read and Accept the Terms and Conditions

include a copy to the final read only version of this application.

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 Stout 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.
O Delegation of Signature Authority (Form 3500-123) for agent signing on the behalf of the
authorized municipal contact.
O Agent seeking to share this item with authorized municipal contact (authorized municipal
contact must get WAMS id and complete signature).
Authorized Signature.
☐ I accept the above
terms and conditions.
After providing the final authorized signature, the system will send an email to the authorized party and any agents. This email will



UW STOUT CAMPUS MAP CITY - WATER, SAN. & STORM

COMPOSITE MAP OF SITE UTILITIES
AVALIBLE UPON REQUEST
SCALE 1"=60"

