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: Dane

Municipality: Dunn Town

Permit Number: S050075

Facility Number: 30923

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

Form 3400-224 (R8/2021)

Municipal Contact Information- Has Missing Items

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	Dunn Town			
Facility ID # or (FIN):	30923			
Updated Information:	☐ Check to update	mailing address infor	mation	
Mailing Address:	4156 County Road	В		
Mailing Address 2:				
City:	McFarland			
State:	Wisconsin			
Zip Code:	53558	xxxxx or xxxxx-xxxx		
Primary Municipal Contact Person	(Authorized Repr	esentative for N	MS4 Permit)	
charged with compliance and oversight of permit documents to the Department (i.e. Engineer). Select to <i>create new</i> primary contact.	e., Mayor, Municipa	,	•	•
First Name:	Kelsey			
Last Name:	Shepperd			
☐ Select to <i>update</i> current contact infor				
Title:	Admin Coordinato	r		
Mailing Address:	4156 Cty Rd B			
Mailing Address 2:				
City:	McFarland			
State:	<u>WI</u>			
Zip Code:	53558	xxxxx or xxxxx-xxxx		
Phone Number:	608-838-1081	Ext: 206	xxx-xxx-xxxx	
Email:	kshepperd@town	dunn.wi.us		

Additional Contacts Information (Optional)

Individual with responsibility for: (Check all that apply)	 I&E Program IDDE Program IDDE Response Municipal-wide Ordinances Pollution Preve Post-Construct ✓ Winter roadway 	e W ention	ater on Pr Prog	Quality Pla ogram ram	
First Name:	Todd				
Last Name:	Klahn				
Title:	Highway Superint	end	e		
Mailing Address:	4156 County Road	d B			
Mailing Address 2:					
City:	McFarland				
State:	WI				
Zip Code:	53558	xxx	xx or	xxxxx-xxxx	
Phone Number:	6088381081		Ext:		xxx-xxx-xxxx
Email:					
Individual with responsibility for: (Check all that apply)	☐ I&E Program ☐ IDDE Program ☐ IDDE Response ☐ Municipal-wide ☐ Ordinances ☐ Pollution Preve ☐ Post-Construct ☐ Winter roadwa	e W ention	ater on Pr Prog	Quality Pla ogram ram	
First Name:					
Last Name:					
Title:					
Mailing Address:					
Mailing Address 2:					
City:					
State:		1			
Zip Code:		xxx	xx or	xxxxx-xxxx	7
Phone Number:			Ext:		xxx-xxx-xxxx
Email:					

 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
✓ Construction Site Pollutant Control Dane County Land and Water Resources oversees and enforces
✓ Post-Construction Storm Water Management Dane County Land and Water Resources oversees and enforces
☐ Pollution Prevention
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)?○ Yes No
Missing Information

Email is a required field , Please format phone number as xxx-xxxx,

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

Form 3400-224 (R8/2021)

Minimum Control Measures- Section 1: Complete

3/31/2021

1. Public Education and Outreach

Event Start Date

Project/Event Name

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.

Town of Dunn Spring and Fall Newsletter

Delivery Mechanism	Distribution o	f print media		*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
✓ Illicit discharge detection and of waste management/vehicle washin ☐ Yard waste management/pest fertilizer application ☐ Stream and shoreline management ✓ 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	101 +	
Event Start Date Project/Event Name	3/31/2021 Annual and S	pecial Town Meetings		
Delivery Mechanism	Government I	Event (Public Hearing, Coun	cil Meeting, etc)*	*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
✓ Illicit discharge detection and of Household hazardous waste diswaste management/vehicle washin ✓ Yard waste management/pest fertilizer application ☐ Stream and shoreline management ✓ 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	51-100	○ Yes ● No

Event Start Date	3/31/2021			
Project/Event Name	Website			
Delivery Mechanism	Website			*Active
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
✓ Illicit discharge detection a ✓ Household hazardous wast waste management/vehicle wa ✓ Yard waste management/p fertilizer application ✓ Stream and shoreline mana ✓ Residential infiltration	te disposal/pet ashing pesticide and agement t-construction	✓ General Public □ Public Employees ✓ Residents □ Businesses □ Contractors □ Developers □ Industries ✓ Other	101+	○ Yes ● No
b. Brief explanation on and/or attach supplements. The Town uses a variet website information as	ental informa y of outreach	<i>tion on the attachm</i> n methods to inform	ents page. residents such as m	nailings,
and/or attach suppleme	ental informa y of outreach nd presentati	tion on the attachm n methods to inform ions of stormwater e	ents page. residents such as meducation at meetin	nailings,
and/or attach suppleme The Town uses a variet website information, a	ental informa y of outreach nd presentati	tion on the attachm n methods to inform ions of stormwater e	ents page. residents such as meducation at meetin	nailings,
and/or attach suppleme The Town uses a variet website information, a also have information a	ental informa y of outreach nd presentati	ntion on the attachm n methods to inform ions of stormwater edistribution at the To	ents page. residents such as meducation at meetinown Hall.	nailings, igs. We
The Town uses a variet website information, as also have information a	ental informa y of outreach nd presentati available for o	n methods to inform ions of stormwater edistribution at the To	residents such as meducation at meetinown Hall.	nailings, igs. We
The Town uses a variet website information, as also have information a	ental informa y of outreach nd presentati available for o	n methods to inform ions of stormwater edistribution at the To	residents such as meducation at meetinown Hall.	nailings, igs. We
and/or attach supplements The Town uses a variet website information, as also have information at the Missing Information	ental informa y of outreach nd presentati available for o	n methods to informations of stormwater edistribution at the To	residents such as meducation at meetinown Hall.	nailings, igs. We
The Town uses a variet website information, as also have information. Missing Information Note: For the minimum control	ental informa y of outreach nd presentati available for o measures, you me asures - Secti	Do not closust fill out all questions in second	residents such as meducation at meetinown Hall.	nailings, igs. We
The Town uses a variet website information, as also have information and Missing Information Mote: For the minimum control Minimum Control Med 2. Public Involvement	ental informa y of outreach nd presentati available for o measures, you me asures - Secti and Participa	Do not closust fill out all questions in second	residents such as meducation at meeting own Hall. se your work until you See your through 7	AVE. Form 3400-224 (
The Town uses a variet website information, as also have information and Missing Information Mote: For the minimum control Minimum Control Med 2. Public Involvement a. Permit Activities. Control	ental informally of outreach and presentation of outreach available for outreach available for outreasures, you make a sures - Section and Participal and Pa	Do not closust fill out all questions in solutions in sol	ents page. residents such as meducation at meeting own Hall. se your work until you Sections 1 through 7	AVE. Form 3400-224 (
The Town uses a variet website information, as also have information and Missing Information Missing Information Minimum Control Medical Public Involvement a. Permit Activities. Contactivities related to sto	y of outreach nd presentati available for of measures, you me asures - Secti and Participa mplete the fo rm water. Sel	Do not closust fill out all questions in solutions of the Tourist fill out all questions in solutions in solu	residents such as meducation at meeting own Hall. se your work until you Sections 1 through 7 on Public Involvement of the public Involvement of t	AVE. Form 3400-224 (ent and Participation lescribes how the performance)
The Town uses a variet website information, as also have information Missing Information Note: For the minimum control Minimum Control Means	y of outreach nd presentati available for of measures, you me asures - Secti and Participa mplete the fo rm water. Sel	Do not closust fill out all questions in solution. Use the Adecade atton.	residents such as meducation at meeting own Hall. se your work until you Sections 1 through 7 on Public Involvement of the public Involvement of t	AVE. Form 3400-224 (ent and Participation lescribes how the performance)
The Town uses a variet website information, as also have information. Missing Information Minimum Control Med 2. Public Involvement a. Permit Activities. Con Activities related to sto activities were conveyed.	measures, you measures - Section and Participa mplete the form water. Seld to your poper 3/31/2021	Do not closust fill out all questions in solution. Use the Adecade atton.	residents such as meducation at meeting own Hall. se your work until you Sections 1 through 7 on Public Involvement of the public Involvement of t	AVE. Form 3400-224 (ent and Participation lescribes how the performance)
The Town uses a variet website information, as also have information and Missing Information Missing Information Minimum Control Medical Public Involvement a. Permit Activities. Correctivities related to sto activities were conveyed.	measures, you measures - Section and Participa mplete the form water. Seld to your poper 3/31/2021	Do not closust fill out all questions in solutions of stormwater edistribution at the Tourist fill out all questions in solutions in solutions. Use the Adequation. Use the Adequation.	residents such as meducation at meeting own Hall. se your work until you Sections 1 through 7 on Public Involvement of the public Involvement of t	AVE. Form 3400-224 (ent and Participation lescribes how the performance)

✓ MS4 Annual Report ✓ Storm Water Management Prop ✓ Storm Water related ordinance ☐ Other: Actions to take to protect water questions	!	✓ General Public ✓ Public Employees ✓ Residents □ Businesses □ Contractors □ Developers □ Industries ✓ Other	<u>11-50</u>	• Yes O No
Event Start Date	3/31/20	21		
Project/Event Name	Annual	and Special Town meet	ings	
Delivery Mechanism	Governn	nent Event (Public Hear	ing, Council Meeting,	etc)
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
✓ MS4 Annual Report ✓ Storm Water Management Prop ☐ Storm Water related ordinance ✓ Other: actions to take to protect water questions	2	Public Employees ✓ Residents ☐ Businesses ☐ Contractors ☐ Developers ☐ Industries ✓ Other		
Event Start Date	3/31/20	21		
Project/Event Name	Newslet	ter		
Delivery Mechanism	<u>Other</u>			
Topics Covered		Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
 MS4 Annual Report Storm Water Management Prog Storm Water related ordinance ✓ Other: Chloride reduction and water qual 		✓ General Public ☐ Public Employees ✓ Residents ✓ Businesses ☐ Contractors ☐ Developers ☐ Industries ☐ Other	101+	○ Yes ○ No

activities were conveyed to your population. Use the Add Event to add additional entries.

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

Stormwater BMPs and pollution prevention information is presented at Town meetings. Info is also listed on our website and publicized in both our annual newsletters and social media posts.

Missing Information

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

Form 3400-224 (R8/2021)

Ν	1inimum Control Measures - Section 3: Complete		
3	. Illicit Discharge Detection and Elimination		
a.	How many total outfalls does the municipality have?	25	☐ Unsure
b.	How many outfalls did the municipality evaluate as part of their routine ongoing field screening program?	13	☐ Unsure
c.	From the municipality's routine screening, how many were confirmed illicit discharges?	0	□Unsure
d.	How many illicit discharge complaints did the municipality receive?	0	□Unsure
e.	From the complaints received, how many were confirmed illicit discharges?	0	Unsure
f.	How many of the identified illicit discharges did the 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.)	0	□Unsure
g.	How many of the following enforcement mechanisms did use to enforce its illicit discharge ordinance? Check all the enter the number of each used in the reporting year. Uverbal Warning		☑ Unsure
	☐ Written Warning (including email)		
	☐ Notice of Violation		
	☐ Civil Penalty/ Citation		
	Additional Information:		
h.	Brief explanation on Illicit Discharge Detection and Elimin marked Unsure for any questions above, justify the reason 250 characters and/or attach supplemental information of	ning. Limit respo	
	ne Dane County Land and Water Resources department is respons scharge and erosion control ordinances.	sible for enforcing th	ne illicit
N	lissing Information		
	Do not close you	ır work until you SAVI	Ε.
No	te: For the minimum control measures, you must fill out all questions in section	ns 1 through 7	Form 2400 224 /D9 /2024\
Λ	Inimum Control Measures - Section 4: Complete		Form 3400-224 (R8/2021)
	. Construction Site Pollutant Control		
a.	How many total construction sites with one acre or more		✓ Unsure

	of land disturbing construction activity were active at any point in the reporting year?		
b.	How many construction sites with one acre or more of		✓ Unsure
	land disturbing construction activity did the municipality		_ onsure
	issue permits for in the reporting year?		
c.			✓ Unsure
	complete in the reporting year (at sites with one acre or		
	more of land disturbing construction activity)?		
d.	What types of emorgement actions ages the mameipanty he		☐ Unsure
	to compel compliance with the regulatory mechanism? Che		
	apply and enter the number of each used in the reporting ye	ear.	
	✓ No Authority		
	☐ Verbal Warning		
	☐ Written Warning (including email)		
	■ Notice of Violation		
	☐ Civil Penalty/ Citation		
	Stop Work Order		
	Forfeiture of Deposit		
	Other - Describe below		
D	Unsure for any questions above, justify the reasoning. Limit and/or attach supplemental information on the attachment ane County Land and Water Resources oversees compliance and enfo	s page.) characters
N	Missing Information		
	Do not close your w	vork until vou SAVE	
No	te: For the minimum control measures, you must fill out all questions in sections 1		•
		5	Form 3400-224 (R8/2021)
N	Ninimum Control Measures - Section 5: Complete		
5	. Post-Construction Storm Water Management		
a.	How many sites with new structural storm water	0	☐ Unsure
	management facilities* have received local approval? *Engineered and constructed systems that are designed to provide storm water quality control such as wet detention ponds, constructed wetlands, infiltration basins, grassed swales, permeable pavement, catch basin sumps, etc.		
b.		O Voc 📵 No	
	Does the permittee have procedures for inspecting and	○ Yes ● No	Unsure
	Does the permittee have procedures for inspecting and maintaining private storm water facilities?	○ Yes ● No	☐ Unsure

	Inspections completed by private landowners should be included in the reported number.			
d.	What types of enforcement actions does the municipality have to compel compliance with the regulatory mechanism? Check apply and enter the number of each used in the reporting year No Authority	all that	□ Unsure	
	☐ Verbal Warning			
	☐ Written Warning (including email)			
	☐ Notice of Violation			
	☐ Civil Penalty/ Citation			
	☐ Forfeiture of Deposit			
	Complete Maintenance			
	☐ Bill Responsible Party			
	Other - Describe below			
D	250 characters and/or attach supplemental information on the ane County Land and Water Resources oversees compliance and enforc		nts page.	
N	Missing Information			
	Do not close your work	until you SA	VE.	
No	te: For the minimum control measures, you must fill out all questions in sections 1 thr	ough 7	Form 240	0-224 (R8/2021)
N	Minimum Control Measures - Section 6: Has Missing Items		F01111 340	U-224 (R8/2U21)
	. Pollution Prevention			
S	torm Water Management Facility Inspections Not Applicable	е		
a.	Enter the total number of municipally owned or operated structural storm water management facilities?	3	☐ 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 facilit were inspected in the reporting year?	ties 3	Unsure	
d.	What elements are looked at during inspections (250 characte limit)?	r		
	Amount of vegetation and sediment build up, discharges, and after major storm events.	dry vs wet	conditions	

management facilities were inspected in the reporting year?

e.	How many of these facilities required maintenance?	0	□Unsure	
f.	Brief explanation on Storm Water Management Facility inspecti reporting. If you marked Unsure for any questions above, justify reasoning. Limit response to 250 characters and/or attach suppinformation on the attachments page.	the		
	The Town uses grassy swales for our storm water facilities.			
_				
	ublic Works Yards & Other Municipally Owned Properties (SWPP	P Plan Rev		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?	1	Unsure	
i.	Have amendments to the SWPPPs been made? ○ Yes No Unsure			
j.	If yes, describe what changes have been made. Limit response t and/or attach supplemental information on the attachment page		acters	
k.	Brief explanation on Storm Water Pollution Prevention Plan rep Unsure for any questions above, justify the reasoning. Limit resp characters and/or attach supplemental information on the attack	oonse to 25	50	
	The Town follows our 2017 Comprehensive Stormwater Manag by Strand and Associate's engineering firm.	ement Pla	n created	
C	ollection Services - <i>Street Sweeping / Cleaning Program</i> 🗹 Not A	applicable		
С	ollection Services - Catch Basin Sump Cleaning Program 🗹 Not A	Applicable		
C	ollection Services - <i>Leaf Collection Program</i> Not Applicable			
u.	Does the municipality conduct curbside leaf collection?	● Yes ○ N	lo O Unsure	
v.	Does the municipality notify homeowners about pickup?	● Yes ○ N	lo O Unsure	
w.	Where are the residents directed to store the leaves for collecti ☑ Pile on terrace ☐ Pile in street ☐ Bags on terrace ☐ Unsure			
	☑ Other - Describe pile along side road			
x.	What is the frequency of collection? 2-3 collections per fall in lake shore neighborhoods			
у.		○ Yes ● N	lo O Unsure	
Z.	Brief explanation on Collection Services 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 Town partnered with FOLKS to offer fall leaf collection services to the residents on Lake Kegonsa. Due to loss of funding, the Town no longer conducts roadside leaf collection in the Waubesa neighborhoods but does have centralized leaf collection sites available. Winter Road Management

Not Applicable *Note: We are requesting information that goes beyond the reporting year, answer the best you can. aa. How many lane-miles of roadway is the municipality 128 Unsure responsible for doing snow and ice control? ab. Provide amount of de-icing products used by month last winter season? Solids (tons) (ex. sand, or salt-sand) **Product** Oct Nov Dec Jan Feb Mar Salt 0 0 59 62 122 25 Liquids (gallons) (ex. brine) Oct Nov Dec Feb Mar Jan Brine 0 0 0 0 0 1800 ac. Was salt applying machinery calibrated in the reporting Yes ○ No ○ Unsure year? Have municipal personnel attended salt reduction strategy ○ Yes ● No ○ Unsure training in the reporting year? **Training Date** # Attendance **Training Name** Brief explanation on Winter Road Management 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 Brine totals were not kept track by month but overall total used throughout the winter maintenance season. The total was 1800 gallons of brine. Internal (Staff) Education & Communication 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): When: How many attended: 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 Town Board is updated at monthly meetings as necessary and as new information regarding stormwater topics becomes available.

Municipal Officials

The Clerk Treasurer stays up to date with stormwater permitting activates and requirements through staff discussions as needed. Staff also includes the Town's Highway Foreman.

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

Staff is aware of the requirements by tracking activities, discussions, and email communications. Staff participates in monitoring activities, oversees leaf collection and salt reduction efforts, and is updated about swale monitoring and maintenance.

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.

Town staff responsible for the stormwater management program stays up to date with state requirements by reading the DNR's announcements and information.

Missing Information

Maximum length is 250 characters,

Do not close y	our work until you SAVE .	
ii ii		9

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

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? ○ Yes ● No ○ Unsure
	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

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.

The town's drainage system consists of detention basins, ditches, swales, and green drainage ways.

Do not close your work until you SAVE.

Form 3400-224 (R8/2021)

Final Evaluation - Has Missing Items

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	Budget	Budget	Source of Funds
Expenditure	Reporting Year	Upcoming	
Reporting Year		Year	

Element: Public Education and Outreach

	2000	2000	2000	General revenue fun
--	------	------	------	---------------------

Element: Public Involvement and Participation

500	500	500	General revenue fund

Element: Illicit Discharge Detection and Elimination

500	500	500	General revenue fund
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Element: Construction Site Pollutant Control

0 0 <u>Sele</u>	<u>ect</u>
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Element: Post-Construction Storm Water Management

0	0	0	Select
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Element: Pollution Prevention

500	500	500	General revenue fund

Other (describe)

Yahara WINS P Area	Participation - Po	llution Preven	tion in Great Madison
550	550	0	General revenue fund

Other (describe)

Lake Waubesa Conservation Association lake weed clean up contribution

2500	2500	2500	General revenue fund			
Other (describe)						
Swam Creek monitor	ring station con	tribution				
2000	2000	2000	General revenue fund			
Other (describe)						
Leaf collection						
3000	3000	3000	General revenue fund			
Please provide a justifica	ation for a "0" en	tered in the Fiscal	Analysis. Limit response to 250 characters.			
Construction site manageme	ent overseen by Dan	e County Land and Wa	ater Resources			
Water Quality						
•	own water qua	lity improvemer	nts in the receiving waters to which the			
municipality's storm	· ·	•	es to?			
○Yes ○No ●Unsu	re If Yes, e	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 ●Unsu	re					
d : Has the municipality evaluated their storm water practices to reduce the pollutants of concern?						
Storm Water Quality	,					
		=	ling in the reporting year (relating to developed			
urban area performai	nce standards (OT S. NR 151.13(2	2)(b)1., Wis. Adm. Code)? ○ Yes • No			
•			age mass discharging from the entire MS4 to enting no storm water management controls:			
Total suspended so	lids (TSS)					
Total phosphorus (TP)					

Status of Total Maximum Daily Loads (TMDLs) Implementation

The permittee Dunn Town is subject to the following approved TMDLs: Rock River Basin and/or

Beaver Dam Lake

The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:

[A.2] The Permittee requested and received department concurrence that the TMDL pollutant reductions is currently being met in all applicable reachsheds.

The permittee is confirming that they are maintaining all storm water management facilities, continuing street sweeping, and any other actions to continue maintenance of pollution control.

Agree O Disagree

[A.6.3] Final Documentation.

The permittee is confirming that all planned efforts are on schedule to submit the final documentation materials [updates to mapping, modeling, tabular summary, and Implementation Plan] under section A.6.3 by October 31, 2023.

Agree Disagree

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.*

There is no proposed changes to the Town's stormwater program.

Missing Information

Please enter funding source,

Do not close your work until you SAVE.

Form 3400-224 (R8/2021)

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

Do not close your work until you SAVE.

Form 3400-224(R8/2021)

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 file, use the 'Click here to attach file ' link or press the to delete an item.

Attach - Other Supporting Documents

To remo	To remove items, use your cursor to hover over the attachment section. When the drop down arrow appears, select remove item)				
Attacl	n - Permit Complian	ce Documents			
EO_Pr	ogram_				
Ū File /	Attachment	AnnualTownMeeting-April202021-StormwaterInfoPresented.JPG			
EO_Pr	ogram_				
Ū File /	Attachment	AnnualTownMeeting-April202021-StormwaterInfoPresented2.JPG			
EO Pr	ogram_				
Ū File /	Attachment	Article_Fall2020_ChlorideReduction.PNG			
EO_Pr	ogram_				
Ū File /	Attachment	Article_Fall2021_WaterConservation.PNG			
EO_Pr	ogram_				
Ū File /	Attachment	Article_Spring2021_ChlorideReduction.PNG			
EO_Pr	ogram_				
Ū File /	Attachment	<u>CapturefromTownWebsiteStormwaterPage.JPG</u>			
EO_Pr	ogram_				
Ū File /	Attachment	FacebookPost 2021.jpg			

EO_Program	
File Attachment	Screenshot Info TownWebsite ChlorideReduction.PNG
EO_Program	
☑ File Attachment	SpecialTownMeeting-November162021- StormwaterInfoPresented.JPG
EO_Program	
File Attachment	SpecialTownMeeting-November162021- StormwaterInfoPresented2.JPG
IDDE_Program	
■ File Attachment	

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

- 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 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 (S050075-03 03 General Permit and S058416-04 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 (\$050075-03 general permittees Appendix B B.5.2 document due to the department by March 31, 2022)
 - Fecal Coliform Source Elimination Plan (\$050075-03 general permittees Appendix B document due to the department by October 31,2023)

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 DN	R.	
	<u>Draft and Share PDF Report</u>	

Form 3400-224(R8/2021)

Complete and Submit Your Application

You have not completed all areas of the application. Please return to the application and complete all missing items.

Contact Information: Has Missing Items

Minimum Control Measures Section 1: Complete
Minimum Control Measures Section 2: Complete
Minimum Control Measures Section 3: Complete
Minimum Control Measures Section 4: Complete
Minimum Control Measures Section 5: Complete

Minimum Control Measures Section 6: Has Missing Items

Minimum Control Measures Section 7: Complete

Attachments: Complete

Final Evaluation: Has Missing Items