# 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:** MS4 Report (CY18)

County: Waukesha

Municipality: Genesee, Town

Facility Number: 31266
Reporting Year: 2018

#### **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 items as appropriate using the attachments tab above
  - a. Construction Site Pollution Control Annual Report Summary
  - b. Illicit Discharge Detection and Elimination Annual Report Summary
  - c. Leaf and Yard Waste Management
  - d. Municipal Cooperation Attachment
  - e. Municipal Facility Inspections
  - f. Pollution Prevention Annual Report Summary
  - g. Post-Construction Storm Water Management Annual Report Summary
  - h. Public Education and Outreach Annual Report Summary
  - i. Public Involvement and Participation Annual Report Summary
  - j. Storm Water Consortium/Group Report
  - k. Storm Sewer System Map Annual Report Attachment
  - I. Storm Water Quality Management Annual Report Attachment
  - m. TMDL Attachment
  - n. Winter Road Maintenance
  - o. Other Annual Report Attachment
- 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.].

<b>Note</b> : Compliance items must be submitted using	the Attachments tab.			
<b>Municipality Information</b>				
Name of Municipality	Genesee, Town			
Facility ID # or (FIN):	31266			
Updated Information:	☐ Check to update mailing address information			
Mailing Address:	S43 W31391 Hwy 83			
Mailing Address 2:				
City:	Genesee Depot			
State:	Visconsin			
Zip Code:	53127 xxxxx or xxxxx-xxxx			
<b>Primary Municipal Contact Person</b>	(Authorized Representative for MS4 Permit)			
signature authority for submitting permit Municipal Administrator, Director of Pub				
	Select to <i>create new</i> primary contact			
First Name:	Jeff			
Last Name:	Herrmann			
	✓ Select to <i>update</i> current contact information			
Title:	Planner/Admin.			
Mailing Address:	S43 W31391 Hwy 83			
Mailing Address 2:				
City:	Genesee Depot			
State:	<u>WI</u>			
Zip Code:	53127 xxxxx or xxxxx-xxxx			
Phone Number:	262-968-3656 Ext: xxx-xxx-xxxx			
Email:	jeffh@towngenesee.org			
Additional Contacts Information (O	ptional)			
	☐ I&E Program			
	☐ IDDE Program			
	☐ IDDE Response Procedure Manual			

Individual with responsibility for: (Check all that apply)	<ul><li>☐ Ordinances</li><li>✓ Pollution Preve</li><li>☐ Post-Construct</li></ul>	<del>-</del>	lan	
First Name:	Will			
Last Name:	st Name: Gibson			
Title:	DPW Sup.			
Mailing Address:	S43 W31391 Hwy	83		
Mailing Address 2:				
City:	Genesee Depot			
State:	<u>WI</u>			
Zip Code:	53127	xxxxx or xxxxx-xxxx		
Phone Number:	262-968-3656	Ext:	xxx-xxx-xxxx	
Email:	publicworks@tow	nofgenesee.org		
1. Does the municipality rely on another ename (government, consultant, group/org  ● Yes ○ No  ✓ Public Education and Outreach: Waukesha County  ✓ Public Involvement and Participation:		ne of the permit ro	equirements? If y	es, enter entity
Waukesha County  Illicit Discharge Detection and Elimination:				
illioit Discharge Detection and Elimination.				
✓ Construction Site Pollutant Control: Waukesha County				
☐ Post-Construction Storm Water Management:				
Pollution Prevention				
2. Has there been any changes to the murthe municipality has added or dropped co  Yes No			orts towards pern	nit compliances (i.e.,

## **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).

•	licit dischar	ges	
Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)
Active distribution of print media (mailings, newsletters, etc)	Select	<u>100 +</u>	● Yes ○ No
<u>Signage</u>	<u>1 - 9</u>	<u>20 - 49</u>	Yes ○ No
<ul><li>□ Agricultural</li><li>□ Contractors</li><li>□ Business</li><li>□ Developers</li><li>□ Industries</li></ul>		• •	kesidentiai 🗀 Sch
<b>Topic:</b> Management of materials that automobiles, pet waste, household h	•	•	
Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)
Workshops	<u>1 - 9</u>	<u>20 - 49</u>	● Yes ○ No
Educational activities (School presentations, summer camps, etc)	20 - 49	<u>100 +</u>	● Yes ○ No
Educational activities (School presentations, summer camps, etc)	<u>20 - 49</u>	<u>100 +</u>	● Yes ○ No
<u>Other</u>	Select	<u>100 +</u>	
	r this topic.		

<b>Topic:</b> Beneficial onsite reuse of leaves garden fertilizers and pesticides	s and grass	clippings/proper use	e of lawn and
Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)
Workshops	<u>1 - 9</u>	<u>50 - 99</u>	● Yes ○ No
Informational booth at event	20 - 49	<u>100 +</u>	● Yes ○ No

Educational activities (School presentations, summer camps, etc)	<u>20 - 49</u>	<u>100 +</u>	● Yes ○ No	
Educational activities (School presentations, summer camps, etc)	20 - 49	<u>100 +</u>	● Yes ○ No	
Select all applicable audiences targeted for   ✓ Agricultural ☐ Contractors ✓ General Business ☐ Developers ☐ Industries	al Public 🗌		Residential 🗹 Schoo	ol Groups
<b>Topic:</b> Management of stream banks a minimize erosion and restore and enh		•		
Mechanism	Quantity (optional)	Est. People Reached (optional)	· · · · · · · · · · · · · · · · · · ·	
Informational booth at event	20 - 49	100 +	● Yes ○ No	
Select all applicable audiences targeted for  ☐ Agricultural ☐ Contractors ☑ General ☐ Business ☐ Developers ☐ Industries	al Public 🗌	nts 🗌 Other:		ol Groups
<b>Topic:</b> Infiltration of residential storm	water rund	orr from roottop dow	nspouts,	
driveways and sidewalks	1	· -		
-	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)	
driveways and sidewalks	Quantity	Est. People Reached	Regional Effort?	
driveways and sidewalks  Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)	
driveways and sidewalks  Mechanism  Workshops	Quantity (optional)  1 - 9	Est. People Reached (optional)  50 - 99	Regional Effort? (optional)  • Yes • No	
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School	Quantity (optional)  1 - 9  20 - 49  Select  this topic.	Est. People Reached (optional)  50 - 99  100 +  100 +	Regional Effort? (optional)  • Yes O No  • Yes No  • Yes No	ol Groups
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School presentations, summer camps, etc)  Select all applicable audiences targeted for □ Agricultural □ Contractors ✓ General	Quantity (optional)  1 - 9  20 - 49  Select  this topic. al Public  Restaurar	Est. People Reached (optional)  50 - 99  100 +  100 +  Public Employees  Fats  Other:	Regional Effort? (optional)  • Yes O No  • Yes No  • Yes No	ol Groups
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School presentations, summer camps, etc)  Select all applicable audiences targeted for □ Agricultural □ Contractors ☑ Genera ☑ Business □ Developers □ Industries □  Topic: Inform and where appropriate installation, and maintenance of const	Quantity (optional)  1 - 9  20 - 49  Select  this topic.  Al Public  Restaurar  educate th truction sit	Est. People Reached (optional)  50 - 99  100 +  100 +  Public Employees  Fits  Other:	Regional Effort? (optional)  • Yes O No  • Yes No  • Yes No  Residential School	ol Groups
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School presentations, summer camps, etc)  Select all applicable audiences targeted for □ Agricultural □ Contractors ☑ Genera ☑ Business □ Developers □ Industries □  Topic: Inform and where appropriate installation, and maintenance of conststorm water management facilities or	Quantity (optional)  1 - 9  20 - 49  Select  this topic.  Al Public  Restaurar  educate th truction sit	Est. People Reached (optional)  50 - 99  100 +  100 +  Public Employees  Fits  Other:	Regional Effort? (optional)  • Yes O No  • Yes No  • Yes No  Residential School	ol Groups
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School presentations, summer camps, etc)  Select all applicable audiences targeted for ☐ Agricultural ☐ Contractors ☑ Genera ☑ Business ☐ Developers ☐ Industries ☐ Industries ☐ Installation, and maintenance of consistorm water management facilities or practices	Quantity (optional)  1 - 9  20 - 49  Select  this topic. al Public  Restaurar  educate the truction site in how to define the control of t	Est. People Reached (optional)  50 - 99  100 +  100 +  Public Employees  Fits  Other:  ose responsible for the erosion control practices of the process of the erosion, install and main	Regional Effort? (optional)  • Yes ONO  • Yes No  • Yes No  Residential School the design, actices and antain the	ol Groups
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School presentations, summer camps, etc)  Select all applicable audiences targeted for □ Agricultural □ Contractors ☑ Genera ☑ Business □ Developers □ Industries □  Topic: Inform and where appropriate installation, and maintenance of conststorm water management facilities or	Quantity (optional)  1 - 9  20 - 49  Select  this topic.  Al Public  Restaurar  educate th truction sit	Est. People Reached (optional)  50 - 99  100 +  100 +  Public Employees  Fits  Other:	Regional Effort? (optional)  • Yes O No  • Yes No  • Yes No  Residential School	ol Groups
driveways and sidewalks  Mechanism  Workshops  Informational booth at event  Educational activities (School presentations, summer camps, etc)  Select all applicable audiences targeted for ☐ Agricultural ☐ Contractors ☑ Genera ☑ Business ☐ Developers ☐ Industries ☐ Industries ☐ Installation, and maintenance of consistorm water management facilities or practices	Quantity (optional)  1 - 9  20 - 49  Select  this topic.  Al Public  Restaurar  educate the truction site how to design to the properties of the properti	Est. People Reached (optional)  50 - 99  100 +  100 +  Public Employees  Fots  Other:  Ose responsible for the erosion control praces in the property of the erosion control praces in the erosion control praces is gin, install and main the est. People Reached	Regional Effort? (optional)  Yes No Yes No Yes No Sesidential School	ol Groups

Select all applicable audiences targeted for  ☐ Agricultural ☑ Contractors ☑ Genera ☐ Business ☑ Developers ☐ Industries ☐	l Public 🗹	• •	Residential   Scho	ol Groups
Topic: Identify businesses and activities concern, and where appropriate, educater pollution prevention  Mechanism  Workshops				
Select all applicable audiences targeted for  ✓ Agricultural ☐ Contractors ☐ Genera ☐ Business ☐ Developers ☐ Industries ☐	this topic.	Public Employees 🔲 I		ol Groups
<b>Topic</b> : Promote environmentally sensi and designers, including green infrastr <b>Mechanism</b>		•		
Educational activities (School presentations, summer camps, etc)	1 - 9	<u>20 - 49</u>	Yes    No	
Select all applicable audiences targeted for  ☐ Agricultural ☐ Contractors ☐ Genera ☐ Business ☐ Developers ☐ Industries ☐	l Public 🗌		Residential 🗹 Scho	ol Groups
Topic: Other (describe):	Quantity	Est. People Reached	Regional Effort?	
Select	(optional) Select	(optional) Select	(optional)  O Yes O No	
Select all applicable audiences targeted for  ☐ Agricultural ☐ Contractors ☐ Genera ☐ Business ☐ Developers ☐ Industries	al Public 🗌		Residential 🗌 Scho	ol Groups
<b>b.</b> Brief Public Education and Outreach your response exceeds the 200 charac page.  Please see the attached 2018 Summar	ter limit, at	ttach supplemental i	nformation on the	

# Minimum Control Measures - Section 2: Complete 2. Public Involvement and Participation

**a**. 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				
Elected officials stay apprised of pe	rmit programs	and requirements th	rough	
government council meetings.				
Municipal Officials				
Municipal Officials stay apprised of	the program a	nd its requirements t	hrough public	
workshops and correspondences fr	om Waukesha	Co.		
Appropriate Staff ( such as operator	s, Department	heads, and those tha	at interact with p	ublic)
Municipal Officials stay apprised of	the program a	nd its requirements t	hrough public	
workshops and correspondences fr	om Waukesha	Co.		
the mechanism that best describes	how the topic	message was conveye	ed to your popul	ation. Use 1
the mechanism that best describes Add Activity to add multiple mechan chosen (i.e., number of workshops,  Topic: Storm Water Management P	how the topic nisms. For Qua events).	message was conveyentity, choose the range	ed to your popul ge for number M	ation. Use 1
the mechanism that best describes Add Activity to add multiple mechan chosen (i.e., number of workshops,  Topic: Storm Water Management P	how the topic nisms. For Qua events).	message was conveyontity, choose the ran	ed to your popul	ation. Use 1
b. Complete the following information the mechanism that best describes Add Activity to add multiple mechanism chosen (i.e., number of workshops,  Topic: Storm Water Management Page Mechanism  Government Event (Public Hearing, Council Meeting, etc)	how the topic nisms. For Qua events).	message was conveyontity, choose the range that the second	ed to your popul ge for number M Regional Effort?	ation. Use 1
the mechanism that best describes Add Activity to add multiple mechan chosen (i.e., number of workshops,  Topic: Storm Water Management P Mechanism  Government Event (Public Hearing,	how the topic nisms. For Qua events).  Plan and/or upo Quantity (optional)  Select  d for this topic. eral Public  P	message was conveyed ntity, choose the range dates  Est. People Reached (optional)  Select	Regional Effort? (optional)  Yes No	ation. Use t
the mechanism that best describes Add Activity to add multiple mechanisms chosen (i.e., number of workshops,  Topic: Storm Water Management Participants  Government Event (Public Hearing, Council Meeting, etc)  Select all applicable participants targete Agricultural Contractors Gen Business Developers Industrie	how the topic nisms. For Qua events).  Plan and/or upo Quantity (optional)  Select  d for this topic. eral Public  Pes  Restaurant	message was conveyed ntity, choose the range dates  Est. People Reached (optional)  Select  ublic Employees  Researched Researche	Regional Effort? (optional)  Yes No	ation. Use t
the mechanism that best describes Add Activity to add multiple mechanismschosen (i.e., number of workshops,  Topic: Storm Water Management Participants  Government Event (Public Hearing, Council Meeting, etc)  Select all applicable participants targete  Agricultural Contractors Gen	how the topic nisms. For Qua events).  Plan and/or upo Quantity (optional)  Select  d for this topic. eral Public  Pes  Restaurant	message was conveyed ntity, choose the range dates  Est. People Reached (optional)  Select  ublic Employees  Researched Researche	Regional Effort? (optional)  Yes  No	ation. Use t

Mechanism	Quantity	Est. People Reached	Regional Effort? (optional)
	(optional)	(optional)	1 ' '
<u>Website</u>	<u>Select</u>	Select	○ Yes • No
elect all applicable participants targete ☐ Agricultural ☐ Contractors ☑ Ge ☐ Business ☐ Developers ☐ Industri	eneral Public 🗌 I		desidential 🗌 Sch
<b>Topic:</b> Volunteer Opportunities			
Mechanism	Quantity (optional)	Est. People Reached (optional)	Regional Effort? (optional)
Stream monitoring	Select	<u>50 - 99</u>	Yes ○ No
Storm drain stenciling	<u>1 - 9</u>	<u>20 - 49</u>	● Yes ○ No
Topic: Other (describe) :  Mechanism	Quantity	Est. People Reached	Regional Effort?
Mechanism	Quantity (optional) Select	Est. People Reached (optional) Select	Regional Effort? (optional)  O Yes O No
Mechanism  Select all applicable participants targete  Agricultural □ Contractors □ Ge  Business □ Developers □ Industri  c. Brief Public Involvement and Part If your response exceeds the 200 cattachments page.	(optional)  Select  ed for this topic .  eneral Public	(optional)  Select  Public Employees	(optional)  Yes No  Residential Sch
Mechanism  Select all applicable participants targete  Agricultural □ Contractors □ Ge  Business □ Developers □ Industri  c. Brief Public Involvement and Part  If your response exceeds the 200 cattachments page.  Through volunteer stream monitoring a	(optional)   Select   Sel	(optional)  Select  Public Employees	(optional)  Yes No  Residential Sch
Mechanism  Select all applicable participants targete Agricultural Contractors Ge Business Developers Industri  c. Brief Public Involvement and Part If your response exceeds the 200 cattachments page. Through volunteer stream monitoring a	(optional)   Select   Sel	(optional)  Select  Public Employees	(optional)  Yes No  desidential Sch
Mechanism  Select  Select all applicable participants targete Agricultural Contractors Ge Business Developers Industri  c. Brief Public Involvement and Part If your response exceeds the 200 cattachments page.  Through volunteer stream monitoring a	select  ed for this topic . eneral Public □ If the les □ Restaurant energy and storm drain storm d	(optional)  Select  Public Employees	(optional)  Yes No  desidential Sch

	of their routine ongoing field screening pr	ogram?		
	From the municipality's routine screening were confirmed illicit discharges?	, how many	0	Unsure
d.	How many illicit discharge complaints did municipality receive?	the	0	Unsure
e.	From the complaint received, how many vocanfirmed illicit discharges?	were	0	☐ Unsure
	How many of the identified Illicit discharg municipality eliminate in the reporting year		0	☐ Unsure
	How many of the following enforcement ruse to enforce its illicit discharge ordinance enter the number of each used in the report	ce? Check all that		□ Unsure
	✓ Verbal Warning	0		
	✓ Written Warning (including email)	0		
	✓ Notice of Violation	0		
	☑ Civil Penalty/ Citation	0		
	$\square$ No Enforcement Action Taken			
	Additional Information:			
	supplemental information on the attachme Town continued to monitor outfalls during the		and again will insp	pect in 2019.  Form 3400-224 (09/17)
M	inimum Control Measures - Section 4: C	omplete		(65, 27)
	Construction Site Pollutant Control	·		
	How many total construction sites were a in the reporting year?	ctive at any poin	t 6	☐ Unsure
	How many construction sites did the mun permits for in the reporting year?	icipality issue	6	☐ Unsure
<u>c.</u>	Do the above numbers include sites <1 ac	re?	● Yes ○ No ○	Unsure
	How many erosion control inspections dic complete in the reporting year?	I the municipality	40	□ Unsure
	What types of enforcement actions does to compel compliance with the regulatory apply and enter the number of each used <a href="Verbal Warning">Verbal Warning</a>	mechanism? Ch	eck all that	□ Unsure
	✓ Written Warning (including email)	1		
	✓ Notice of Violation	0		
	✓ Civil Penalty/ Citation			

	0		
✓ Stop Work Order	0		
✓ Forfeiture of Deposit	0		
☐ No Authority			
Other - Describe below			
f. Brief Construction Site Pollutant Control Annual Report . If your response excees supplemental information on the attack	eds the 200 character l chments page.	imit, attach	
The Town is in contract with Waukesha Co. to prevention.	have construction sites in	ispected for po	ollution
Minimum Control Measures - Section 5	· Complete		Form 3400-224 (09
5. Post-Construction Storm Water Mana	·		
a. How many new construction sites with		0	☐ Unsure
water management practices* have re		U	
<ul> <li>approvals?</li> <li>*Structural practices, techniques or devices employed sediment or pollutants carried in runoff to waters of swales, infiltration basins, permeable pavement, cat</li> </ul>	f the state (such as ponds,		
b. How many privately owned storm water	er facility inspections	0	☐ Unsure
were completed in the reporting year?			
c. What types of enforcement actions do available to compel compliance with the Check all that apply and enter the num reporting year.	he regulatory mechani	sm?	☐ Unsure
✓ Verbal Warning	0		
✓ Written Warning (including email)	0		
✓ Notice of Violation	0		
✓ Civil Penalty/ Citation	0		
✓ Forfeiture of Deposit	0		
✓ Complete Maintenance	0		
✓ Bill Responsible Party	0		
☐ No Authority		1	

f.

d. Brief Post-Construction Storm Water Management program information for inclusion

in the Annual Report. If your response exceeds the 200 character limit, attach supplemental information on the attachments page.

A standardized inspection checklist form is being finalized. When performing Dry Weather Screening, BMPs are typically inspected as well.

Form 3400-224 (09/17)

V	linimum Control Measures - Section 6: Complete			
6.	Pollution Prevention			
St	corm Water Management Facility Inspections (ponds, biofilters, etc.)	□ N	ot Applicabl	le
а.	Enter the total number of municipally owned or operated structural storm water facilities ?	2	☐ Unsure	
b.	How many new municipally owned storm water facilities were installed in the reporting year?	0	☐ Unsure	
С.	How many municipally owned storm water devices were inspected in the reporting year?	2	□Unsure	
d.	What elements are looked at during inspections (200 character limit)?			
	During construction BMPS are verified such they are constructed postditionally, inspectors look for erosion and sediment control, and growth of vegetation and brush.	•		
e.	How many of these facilities required maintenance?	0	Unsure	
Ρι	ublic Works Yards & Other Municipally Owned Properties (SWPPP Pl	an Rev	iew) 🗆 Not	Applicable
	How many inspections of municipal properties been conducted in the reporting year?	1	□Unsure	
_	Have amendments to the SWPPPs been made?  ○ Yes   No		sure	
h. —	If yes, describe what changes have been made (200 character limit)	:		
C	ollection Services - <i>Street Sweeping / Cleaning Program</i>	icable		
i.	Did the municipality conduct street sweeping/cleaning during the re • Yes O No	-		
į.	If known, how many tons of material was removed?	23	☐ Unsure	
k.	Does the municipality have a low hazard exemption for this material?	○ Yes	s	
l <b>.</b>	If street cleaning is identified as a storm water best management propollutant loading analysis, was street cleaning completed at the ass Yes			
	○ No - Explain   • Not Applicable			

Collection Services - Catch	Basin Sum	p Cleaning	g Program	✓ Not A	applicable		
Collection Services - Leaf C	ollection P	rogram 🗆	Not Appl	icable			
r. Does the municipality co	nduct curk	oside leaf o	collection?		⊃ Yes ● No Jnsure	0	
s. Does the municipality no	tify home	owners ab	out pickup	•	● Yes ○ No Jnsure	$\circ$	
t. Where are the residents							
☐ Pile on terrace ☐ Pile		•	n terrace [	Unsure	2		
☑ Other - Describe Priva	ate Reside	nce					
u. What is the frequency of Twice a year at Town Ha		1?	_				
v. Is collection followed by	street swe	eeping/clea	aning?		⊃ Yes <b>●</b> No Jnsure	0	
Winter Road Management	☐ Not Ap	plicable					
*Note: We are requesting infor	mation that	t goes beyo	nd the repo	rting year	, answer the	best you ca	n.
w. How many lane-miles of responsible for doing sn	-		icipality		81	☐ Unsure	
x. Provide amount of de-ic	ing produc	cts used by	y month la	st winter	season?		
Solids (tons) (ex. sand, o	r salt-sand	d)					
Product	Oct	Nov	Dec	Jan	Feb	Mar	
Salt /sand min	0	333	316	0	0	0	
Salt/sand mix	0	0	0	593	1031	160	
Liquids (gallons) (ex. bri	ne)						
	Oct	Nov	Dec	Jan	Feb	Mar	
None							
y. Was salt applying machi	,		•	ι,	⊃ Yes ● No Insure		
z. Have municipal personnel attended salt reduction strategy						7	
When:		How m	nany atten	ded:			
Internal (Staff) Education 8	د Commun	ication					
aa. Has training or education been held for municipal			•		⊃ Yes ● No Insure	0 0	
If yes, describe what tra	ining was	provided	(200 chara	acter limi	t):		

	When: How many attended:	
	o. Brief Pollution Prevention program information for inclusion in the Annual Report. sponse exceeds the 200 character limit, attach supplemental information on the attac	If your hments page.
	own Staff are diligent in performing daily visual inspections and preventative maintenance. The own contracts with Wolf Paving to perform all winter road maintenance.	
Λ.		n 3400-224 (09/17)
	Inimum Control Measures - Section 7: Complete  Storm Sewer System Map	
	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 Storm Sewer System Map information for inclusion in the Annual Report. If your response exceeds the 200 character limit, attach supplemental information on the attachments page.	
Tł	ne Storm Sewer System Map is revised as needed.	

## **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	Budget	Budget	Source of Funds
Expenditure	Reporting Year	Upcoming Year	
Reporting Year			
<b>Element:</b> Publi	c Education and Out	reach	
1350	1300	1400	General revenue fund
2000	1300	1.00	
<b>Element:</b> Publi	c Involvement and P	articipation	
1350	1300	1400	General revenue fund
Element: Illicit	Discharge Detection	and Elimination	n
1150	1750	1500	General revenue fund
<b>Element:</b> Cons	truction Site Polluta	nt Control	
0	0	0	Permit fee and/or deposit/escrow
<b>Element:</b> Post	-Construction Storm	Water Manage	ment
0	0	0	Permit fee and/or deposit/escrow
Element: Pollu	ution Prevention		
300	850	300	General revenue fund
300	030	300	
Element: Storr	n Water Quality Mar	nagement	
300	300	1750	General revenue fund
Element: Storr	n Sewer System Mar	)	
300	1750	1750	General revenue fund

#### Other (describe)

WDNR Permit and Meetings, MS4 Report Preparation and Submittal

1600 1800 General revenue fund

Costs denoted by a "0" are typically pass-through costs meaning private entities are responsible for all the costs. Otherwise any other costs denoted by "0" were thought to be minimal. **Water Quality a**: Were there any known water quality improvements in the receiving waters to which the municipality's storm sewer system directly discharges to? ○Yes • No ○ Unsure If Yes, explain below: **b**: Were there any known water quality degradation in the receiving waters to which the municipality's storm sewer system directly discharges to? ○Yes ● No ○ Unsure If Yes, explain below: c: Have any of the receiving waters that the municipality discharges to been added to the impaired waters list during the reporting year? ○Yes 

No ○Unsure **d**: Has the municipality evaluated their storm water practices to reduce the pollutants of concern? Yes ○ No ○ Unsure **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 200 character limit, attach supplemental information on the attachments page.

The town is implementing changes as they apply to pollution prevention and TMDL requirements. Currently, SEH is performing TMDL study for analysis of TSS and TP loading.

# **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?

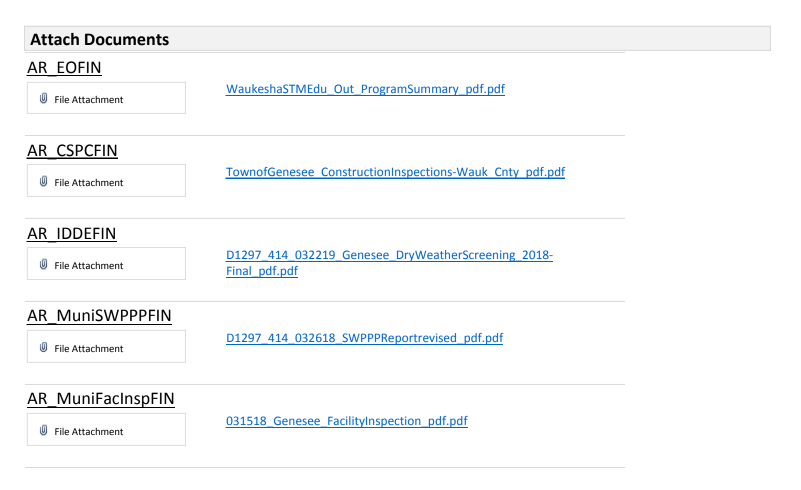
Please select all that apply:
☐ Public Education and Outreach
☐ Public Involvement
$\square$ Illicit Discharge Detection and Elimination
☐ Construction Site Pollutant Control
☐ Post-Construction Storm Water Management
☐ Pollution Prevention
☐ Storm Water Quality Management
☐ Storm Sewer System Map
☐ Water Quality Concerns
☐ Compliance Schedule Items Due
☐ MS4 Program Evaluation

#### **Required Attachments and Supplemental Information**

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

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

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



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

# Sign and Submit Your Application

#### Steps to Complete the signature process

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

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

#### **Terms and Conditions**

**Certification:** I hereby certify that I am an authorized representative of the municipality covered under Genesee, Town MS4 Permit for which this annual report or other compliance document is being submitted, and that the information contained in this submittal and all attachments were gathered and prepared under my direction or supervision. Based on my inquiry of the person or persons under my direction or supervision involved in the preparation of this document, to the best of my knowledge, the information is true, accurate, and complete. I further certify that the municipality's governing body or delegated representatives have reviewed or been apprised of the contents of this annual report. I understand that Wisconsin law provides severe penalties for submitting false information.

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

- Authorized municipal contact using WAMS ID.
- Delegation of Signature Authority (Form 3400-220) for agent signing on the behalf of the authorized municipal contact.
- Agent seeking to share this item with authorized municipal contact (authorized municipal contact must get WAMS id and complete signature).

**Delegation of Signature Authority** 



220DelegationofSignatureAuthorityForm-Signed.pdf

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

Authorized Signature.

Signed by: i:0#.f|wamsmembership|malzahn1987 on 2019-03-28T12:22:43

✓ I accept the above terms and conditions. You have already signed and submitted this application to the DNR. Please contact

the Wisconsin DNR for assistance.

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