

520 Lafayette Road North St. Paul, MN 55155-4194

# MS4 Annual Report for 2019

# **Municipal Separate Storm Sewer Systems (MS4s)**

Reporting period January 1, 2019, to December 31, 2019

Due June 30, 2020

Doc Type: Permitting Annual Report

**Introduction:** This document is a formatted version of the MS4 Annual Report for 2019, which is completed online by each MS4 permittee. This report is a summary of activities completed under the 2013 MS4 Permit (Permit) between January 1, 2019, and December 31, 2019. For more information about the annual report, please visit the Minnesota Pollution Control Agency's (MPCA) MS4 annual report website at <a href="https://stormwater.pca.state.mn.us/index.php?title=MS4">https://stormwater.pca.state.mn.us/index.php?title=MS4</a> Annual Report.

# MS4 general contact information

Full name: John Loomis	Title: Water Resources Program Manager
Mailing address: 2302 Tower Drive	
City: Woodbury	State: <u>MN</u> Zip code: <u>55105</u>
Phone: _ 6517143714	Email: john.loomis@woodburymn.gov

### Preparer contact information (if different from the MS4 General contact)

Full name:	Title:		
Organization:			
Mailing address:			
City:	State:	Zip code:	
Phone:	Email:		

# MCM 1: Public education and outreach

#### The following questions refer to Part III.D.1. of the Permit.

*For new permittees only:* Since this annual report is for a time period prior to the deadline for this minimum control measure (MCM), the following questions are optional.

Q2 Did you select a stormwater-related issue of high priority to be emphasized during this Permit term? [Part III.D.1.a.(1)]

No

Q3 If "Yes" in Q2, what is your stormwater-related issue(s)?

Q3 Options	Q3 – your answers
Q3:1 TMDL(s)	
Q3:2 Local businesses	
Q3:3 Residential BMPs	
Q3:4 Pet waste	
Q3:5 Yard waste	
Q3:6 Deicing materials	
Q3:7 Household chemicals	
Q3:8 Construction activities	
Q3:9 Post-construction activities	
Q3:10 Other	

If "Other," describe:

- Q4 Have you distributed educational materials or equivalent outreach to the public focused on illicit discharge recognition and reporting? [Part III.D.1.a.(2)]
- Q5 Do you have an implementation plan as required by the Permit? [Part III.D.1.b.]

Yes Yes Q6 How did you distribute educational materials or equivalent outreach? [Part III.D.1.a.]

Q7 For the items listed in Q6, who is the intended audience?

Q8 For the items listed in Q6, enter the total circulation/audience below (if unknown, use best estimate).

Options	Q6 – your answers	Q7	Q7	Q7	Q7	Q7	Q7	Q8
		Residents	Local businesses	Developers	Students	Employees	Other	Total
Brochure								
Newsletter	Newsletter	Residents	Local Businesses	Developers				265000
Utility bill insert: merge								
Newspaper ad								
Radio ad								
Television ad								
Cable access channel								
Stormwater-related event	Stormwater-related event	Residents	Local Businesses					4600
School project or presentation	School presentation or project				Students			2000
Website	Website	Residents	Local Businesses	Developers	Students			12000
Other (1)	Other (1)	Residents	Local Businesses	Developers	Students			165840
describe:	Newspaper articles							
Other (2)	Other (2)	Residents	Local Businesses	Developers	Students			10000
describe:	Social Media	n	1	1	1		1	1
Other (3)								
describe:								

**For Q9 and Q10 below**, provide a brief description of each activity related to public education and outreach (e.g., rain garden workshop, school presentation, public works open house) held and the date each activity was held from January 1, 2019 to December 31, 2019. [Part III.D.1.c.(4)]

Q9 Date of activit y	Q10 Description of activity
1/1/20 19	https://static1.squarespace.com/static/5201a163e4b01f15d7f763c6/t/5e62a2e80e519e04ec55399d/1583522544748/2019+E MWREP+Annual+Report.pdf

Q11 Between January 1, 2019, and December 31, 2019, did you modify your BMPs, measurable goals, or future plans for your public education and outreach program? [Part IV.B.]

If "Yes," describe those modifications:

SWWD participates in the East Metro Water Resources Education Program (EMWREP). EMWREP partners meet annually to establish the workplan for the following year. More information available at www.mnwcd.org/emwrep.

# MCM 2: Public participation/involvement

The following questions refer to Part III.D.2.a. of the Permit.

For new permittees only: Since this annual report is for a time period prior to the deadline for this MCM, the following questions

[see table below]

[see table below]

Yes

[see t	ahle h	elow]

are optional.

Q12 You must provide a minimum of one opportunity each year for the public to provide input on the adequacy of your Stormwater Pollution Prevention Program (SWPPP). Did you provide this opportunity between January 1, 2019, and December 31, 2019? [Part III.D.2.a.(1)]

Yes

Q13	If 'Yes' in Q12, what was the opportunity that yo	ſ	
	Q13 Options	Q13 – your answers	
	Q13:1 Public meeting	Public meeting	
	Q13:2 Public event		
	Q13:3 Other		
Q14		alone meeting or combine it with another event?	Combined
	Date of the public meeting: Number of citizens that attended and were infor	mod about your SM/PDP:	<u>6/11/2019</u> 0
o / -			0
Q15	If "Public event" in <b>Q13</b> , describe:		
	Date of the public event:		
	Number of citizens that attended and were infor	med about your SWPPP:	
Q16	If "Other" in <b>Q13</b> , describe:		
	Date of this action:		
	Number of citizens that attended and were infor	med about your SWPPP:	
Q17	Between January 1, 2019, and December 31, 2 SWPPP?	019, did you receive any input regarding your	No
	If 'Yes,' enter the total number of individuals or o SWPPP:	organizations that provided comments on your	
Q18	If 'Yes' in Q17, did you modify your SWPPP as	a result of written input received? [Part III.D.2.b.(2)]	
	If "Yes," describe those modifications:		
Q19	Between January 1, 2019, and December 31, 2 or future plans for your public education and ou	019, did you modify your BMPs, measurable goals, treach program? [Part IV.B.]	No
	If "Yes," describe those modifications:		
мсм	3: Illicit discharge detection and e	elimination	
The foll	owing questions refer to Part III.D.3. of the Pe	rmit.	
Q20	Do you have a regulatory mechanism which pro	phibits non-stormwater discharges to your MS4?	Yes
<i>For nev</i> are optic		r a time period prior to the deadline for this MCM, the	e following questions
Q21	Did you identify any illicit discharges between Ja III.D.3.h.(4)]	anuary 1, 2019, and December 31, 2019? [Part	No

- Q22 If 'Yes' in Q21, enter the number of illicit discharges detected:
- Q23 If 'Yes' in Q21, how did you discover these illicit discharges:

Q23 Options	Q23 – your answers
Q23:1 Public complaint	
Q23:2 Staff	

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Yes

Yes

Q25 If 'Staff' in Q23, enter the number discovered by staff:
Q26 If 'Yes' in Q21, did any of the discovered illicit discharges result in an enforcement action (this includes verbal warnings)?
Q27 If 'Yes' in Q26, what type of enforcement action(s) was taken and how many of each action were issued between January 1, 2019, and December 31, 2019?

Q27 Options	Q27 – your answers	
Q27:1 Verbal warning		
Q27:2 Notice of violation		
Q27:3 Fine		
Q27:4 Criminal action		
Q27:5 Civil penalty		
Q27:6 Other		

If "Other," describe:

- Q28 If 'Yes' in Q26, did the enforcement action(s) taken sufficiently address the illicit discharge(s)?
- Q29 If 'No' in Q28, why was the enforcement not sufficient to address the illicit discharge(s):
- Q30 Do you have written Enforcement Response Procedures (ERPs) to compel compliance with your illicit discharge regulatory mechanism(s)? [Part III.B.]
- Q31 Between January 1, 2019, and December 31, 2019, did you train all field staff in illicit discharge recognition (including conditions which could cause illicit discharges) and reporting illicit discharges for further investigations? [Part III.D.3.e.]

#### Q32 If 'Yes' in Q31, how did you train your field staff?

Q32 Options	Q32 – your answers	
Q32:1 Email		
Q32:2 PowerPoint		
Q32:3 Presentation		
Q32:4 Video		
Q32:5 Field training	Field Training	
Q32:6 Other		

If "Other," describe:

#### The following questions refer to Part III.C.1. of the Permit.

Q33	Did you update your storm sewer system map between January 1, 2019, and December 31, 2019? [Part III.C.1.]	No
	<i>For new permittees only</i> , the question instead is: Have you developed a storm sewer system map? [Part III.C.1.]	
Q34	Does your storm sewer map include all pipes 12 inches or greater in diameter and the direction of stormwater flow in those pipes? [Part III.C.1.a.]	Yes
Q35	Does your storm sewer map include outfalls, including a unique identification (ID) number and an associated geographic coordinate? [Part III.C.1.b.]	Yes
Q36	Does your storm sewer map include all structural stormwater BMPs that are part of your MS4? [Part III.C.1.c.]	Yes
Q37	Does your storm sewer map include all receiving waters? [Part III.C.1.d.]	Yes
Q38	In what format is your storm sewer map available?	GIS

#### Q24 If 'Public complaint' in Q23, enter the number discovered by the public:

Q39 Between January 1, 2019, and December 31, 2019, did you modify your BMPs, measurable goals, or future plans for your illicit discharge detection and elimination (IDDE) program?
If "Yes," describe those modifications:

# MCM 4: Construction site stormwater runoff control

#### The following questions refer to Part III.D.4. of the Permit.

- Q40 Do you have a regulatory mechanism that is at least as stringent as the Agency's general permit to Discharge Stormwater Associated with Construction Activity (CSW Permit) No. MN R100001 (http://www.pca.state.mn.us/index.php/view-document.html?gid=18984) for erosion and sediment controls and waste controls? [Part III.D.4.a.]
- Q41 Have you developed written procedures for site plan reviews as required by the Permit? [Part III.D.4.b.]
- Q42 Have you documented each site plan review as required by the Permit? [Part III.D.4.f.]
- Q43 Enter the number of site plan reviews conducted for sites an acre or greater between January 1, 2019. and December 31, 2019:
- Q44 What types of enforcement actions do you have available to compel compliance with your regulatory mechanism? Check all that apply and enter the number of each used from January 1, 2019, to December 31, 2019.

Q44 Options	Q44 – your answers	
Q44:1 Verbal warning	Verbal warnings	0
Q44:2 Notice of violation	Notice of violation	0
Q44:3 Administrative order		
Q44:4 Stop-work order	Stop-work orders	0
Q44:5 Fine		
Q44:6 Forfeit of security bond money		
Q44:7 Withholding of certificate of occupancy		
Q44:8 Criminal action		
Q44:9 Civil penalty		
Q44:10 Other		

If "Other," describe:

- Q45 Do you have written Enforcement Response Procedures (ERPs) to compel compliance with your construction site stormwater runoff control regulatory mechanism(s)?
- Q46 Enter the number of active construction sites an acre or greater that were in your jurisdiction between January 1, 2019, and December 31, 2019:
- Q47 Do you have written procedures for identifying priority sites for inspections? [Part III.D.4.d.(1)]
- Q48 If 'Yes' in Q47, how are sites prioritized for inspections?

Q48 Options	Q48 – your answers
Q48:1 Site topography	
Q48:2 Soil characteristics	
Q48:3 Type of receiving water(s)	
Q48:4 Stage of construction	
Q48:5 Compliance history	
Q48:6 Weather conditions	
Q48:7 Citizen complaints	
Q48:8 Project size	
Q48:9 Other	

If "Other," describe:

Yes 84 No

No

Yes

Yes

Yes

0

Q49 Do you have a checklist or other written means to document site inspections when determining compliance? [Part III.D.4.d.(4)]

- Q50 Enter the number of site inspections conducted for sites an acre or greater between January 1, 2019, and December 31, 2019:
- Q51 Enter the frequency at which site inspections are conducted (e.g. daily, weekly, monthly): [Part III.D.4.d.(2)]:

All construction activity in SWWD occurs within City MS4s. SWWD provided bi-weekly inspections on behalf of Woodbury and Cottage Grove at 33 sites. Otherwise, SWWD provides formal inspections as requested by Cities and participates in City inspection and enforcement procedures as requested.

- Q52 Enter the number of trained inspectors that were available for construction site inspections between January 1, 2019, and December 31, 2019:
- Q53 Provide the contact information for the inspector(s) and/or organization that conducts construction stormwater inspections for your MS4. List your primary construction stormwater contact first if you have multiple inspectors.

1	Inspector name:	Matt Moore
	Organization:	SWWD
	Office phone:	6517143729
	Work/Cell phone:	
	Email address:	matt.moore@woodburymn.gov
	Preferred contact method:	email
2	Inspector name:	John Loomis
	Organization:	SWWD
	Office phone:	6517143714
	Work/Cell phone:	
	Email address:	john.loomis@woodburymn.gov
	Preferred contact method:	email
3	Inspector name:	
	Organization:	
	Office phone:	
	Work/Cell phone:	
	Email address:	
	Preferred contact method:	

Q54 What training did inspectors receive?

Q54 Options	Q54 – your answers
Q54:1 University of Minnesota Erosion and Stormwater Management Certification Program	University of Minnesota Erosion and Stormwater Management Certification Program
Q54:2 Qualified Compliance Inspector of Stormwater (QCIS)	
Q54:3 Minnesota Laborers Training Center Stormwater Pollution Prevention Plan Installer or Supervisor	
Q54:4 Minnesota Utility Contractors Association Erosion Control Training	
Q54:5 Certified Professional in Erosion and Sediment Control (CPESC)	Certified Professional in Erosion and Sediment Control (CPESC)
Q54:6 Certified Professional in Stormwater Quality (CPSWQ)	
Q54:7 Certified Erosion, Sediment and Storm Water Inspector (CESSWI)	
Q54:8 Other	Other

If "Other," describe:

National Stormwater Center, construction Stormwater inspector course, MN professional soil scientist

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Yes

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Q55 Between January 1, 2019, and December 31, 2019, did you modify your BMPs, measurable goals, or future plans for your construction site stormwater runoff control program? [Part IV.B.]

If "Yes." describe those modifications:

### MCM 5: Post construction stormwater management

#### The following guestions refer to Part III.D.5. of the Permit.

- Do you have a regulatory mechanism which meets all requirements as specified in Part III.D.5.a of Q56 the Permit?
- Q57 What approach are you using to meet the performance standard for Volume, Total Suspended Solids (TSS), and Total Phosphorus (TP) as required by the Permit? [Part III.D.5.a.(2)] Check all that apply. Refer to the MPCA website at http://www.pca.state.mn.us/index.php/viewdocument.html?gid=17815 for guidance on stormwater management approaches.

Q57 Options	Q57 – your answers
Q57:1 Retain a runoff volume equal to one inch times the area of the proposed increase of impervious surfaces on-site	
Q57:2 Retain the post-construction runoff volume on site for the 95th percentile storm	
Q57:3 Match the pre-development runoff conditions	
Q57:4 Adopt the Minimal Impact Design Standards (MIDS)	
Q57:5 An approach has not been selected	
Q57:6 Other method (Must be technically defensiblee.g., based on modeling, research and acceptable engineering practices)	Other method (Must be technically defensiblee.g. based on modeling, research and acceptable engineering practices)

If "Other," describe:

We generally require developers to match pre-development conditions for rate (Atlas 14). annual runoff volume, and annual TP/TSS loads. Exceptions are resource specific and more stringent on total phosphorous.

- Do you have written Enforcement Response Procedures (ERPs) to compel compliance with your Q58 post-construction stormwater management regulatory mechanism(s)? [Part III.B.]
- Between January 1, 2019, and December 31, 2019, did you modify your BMPs, measurable goals, Q59 or future plans for your post-construction site stormwater management program? [Part IV.B.]

If "Yes," describe those modifications:

# MCM 6: Pollution prevention/good housekeeping for municipal operations

#### The following guestions refer to Part III.D.6. of the Permit.

For new permittees only: Since this annual report is for a time period prior to the deadline for this MCM, the following questions are optional.

Q60	Enter the total number of structural stormwater BMPs, outfalls (excluding underground outfalls),
	and ponds within your MS4 (exclude privately owned).

Q60:a Structural stormwater BMPs
Q60:b Outfalls
Q60:c Ponds

Enter the number of structural stormwater BMPs, outfalls (excluding underground outfalls), and Q61 ponds that were inspected from January 1, 2019, to December 31, 2019, within your MS4 (exclude privately owned). [Part III.D.6.e.]

Q61:a Structural stormwater BMPs

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No

Yes

Yes	
No	

0

0 1

	Q61:b Outfalls	1
	Q61:c Ponds	4
Q62	Have you developed an alternative inspection frequency for any structural stormwater BMPs, as allowed in Part III.D.6.e.(1) of the Permit?	No
Q63	Based on inspection findings, did you conduct any maintenance on any structural stormwater BMPs? [Part III.D.6.e.(1)]	Yes
Q64	If 'Yes,' briefly describe the maintenance that was conducted:	
	Replaced/reinforced rip rap weir within one basin.	
Q65	Do you own or operate any stockpiles, and/or storage and material handling areas? [Part III.D.6.e.(3)]	No
Q66	If 'Yes' in Q65, did you inspect all stockpiles and storage and material handling areas quarterly? [Part III.D.6.e.(3)]	
Q67	If 'Yes' in Q66, based on inspection findings, did you conduct maintenance at any of the stockpiles and/or storage and material handling areas?	
Q68	If 'Yes' in Q67, briefly describe the maintenance that was conducted:	
Q69	Between January 1, 2019, and December 31, 2019, did you modify your BMPs, measurable goals, or future plans for your pollution prevention/good housekeeping for municipal operations program? [Part IV.B.]	No
	If 'Yes' in Q69, describe those modifications:	

# Discharges to impaired waters with an USEPA-approved TMDL that includes an applicable WLA

If required, you must complete the TMDL Annual Report Form, available on the MPCA's website at <a href="https://stormwater.pca.state.mn.us/index.php?title=Download">https://stormwater.pca.state.mn.us/index.php?title=Download</a> page with TMDL forms.

Attach your completed TMDL Annual Report Form as instructed in the online Annual Report. [Part III.E]

Q71 If a file was successfully uploaded, a reference number will appear:

# Alum or Ferric Chloride Phosphorus Treatment Systems (not required)

The following questions refer to Part III.F.3.a. of the Permit. Provide the information below as it pertains to your alum or ferric chloride phosphorus treatment system.

Q72 Date(s) of operation (mm/dd/yyyy - mm/dd/yyyy)

J	anuary			
F	ebruary			
N	/arch			
A	spril			
N	/ay			
J	une			
J	uly			
A	lugust			
S	September			
C	October			
Ν	lovember			
C	December			
	070	074	075	
	Q73	Q74	Q75	Q76
Month	Chemical(s) used for treatment	Gallons of alum or ferric chloride treatment	Gallons of water treated	Calculated pounds of phosphorus removed
January				

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February		
March		
April		
Мау		
June		
July		
August		
September		
October		
November		
December		

Yes

Q77 Any performance issues and corrective action(s), including the date(s) when corrective action(s) were taken, between January 1, 2019, and December 31, 2019:

# Partnerships

- Q78 Did you rely on any other regulated MS4s to satisfy one or more Permit requirements?
- Q79 If 'Yes' in Q78, describe the agreements you have with other regulated MS4s and which Permit requirements the other regulated MS4s help satisfy: [Part IV.B.6.]

SWWD is a member of EMWREP upon which it relies to satisfy some requirements of MCMs 1, 3, and 6. Information at www.mnwcd.org/emwrep/. Consistent with MN Rule 8410, each municipality in the District must maintain a local water management plan and local controls that are in conformance with SWWD's Watershed Management Plan and Rules. SWWD relies on this legal partnership to satisfy some requirements of MCMs 4 and 5. All Stormwater entering SWWD's owned and operated system originates and is delivered by municipal MS4s. Because all inflows into SWWD's system come from municipal MS4s, we expect them to meet all permit requirements. SWWD does assist those municipalities with ESC inspections. Violations identified during inspections are followed up on by City staff.

# **Additional information**

If you would like to provide any additional files to accompany your annual report, use the space below to upload those files. For each space, you may attach one file. You may provide additional explanation and/or information in an email with the subject YourMS4NameHere\_2019AR to <a href="mailto:ms4permitprogram.pca@state.mn.us">ms4permitprogram.pca@state.mn.us</a>.

- Q80 If a file was successfully uploaded, a reference number will appear:
- Q81 If a file was successfully uploaded, a reference number will appear:
- Q82 If a file was successfully uploaded, a reference number will appear:
- Q83 Optional, describe the file(s) uploaded:

# Owner of operator certification

The person with overall administrative responsibility for SWPPP implementation and Permit compliance must certify this MS4 Annual Report. This person must be duly authorized and should be either a principal executive (i.e., Director of Public Works, City Administrator) or ranking elected official (i.e., Mayor, Township Supervisor).

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete (Minn. R. 7001.0070). I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment (Minn. R. 7001.0540)?

By typing my name in the following box, I certify the above statements to be true and correct, to the best of my knowledge, and that information can be used for the purpose of processing my MS4 Annual Report.

Name:	Matt Moore
Title:	Administrator
Date:	6/24/2020

Yes

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