

MS4 Annual Report for 2018

Reporting period: January 1, 2018 to December 31, 2018

Due: June 30, 2019

Instructions: Complete this annual report to provide a summary of your activities under the 2013 MS4 Permit (Permit) between January 1, 2018 and December 31, 2018. MPCA staff may also contact you for additional information.

Questions: Contact Cole Landgraf (cole.landgraf@state.mn.us, 651-757-2880)

MS4 General Contact Information

Full Name:	Ted Schoenecker
Title:	Public Works Director
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State:	MN
Zip Code:	55112
Phone:	6512667116
Email:	ted.schoenecker@ramseycounty.us

Preparer Contact Information (if different from the MS4 General Contact)

Full Name:	Alan Rupnow
Title:	Environmental Resource Specialist
Organization:	Ramsey County Public Works
Mailing Address:	1425 Paul Kirkwold Dr
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State:	MN
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MCM 1: Public Education and Outreach					
The following questions refer to Part III.D.1. of the Permit.					
Did you select a stormwater-related issue of high priority to be emphasized during this Permit term? [Part III.D.1.a.(1)] Yes					
If 'Yes' in Q2, what is your stormwater-related issue(s)? Check all that apply. X Total Maximum Daily Loads (TMDLs) Local businesses X Residential best management practices (BMPs) Pet waste X Yard waste Deicing materials X Household chemicals Construction activities Post-construction activities Other					
If 'Other,' describe:					
Have you distributed educational materials or equivalent outreach to the public focused on illicit discharge recognition and reporting? [Part III.D.1.a.(2)] Yes					
Os Do you have an implementation plan as required by the Permit? [Part III.D.1.b.] Yes					

- Q6 How did you distribute educational materials or equivalent outreach? [Part III.D.1.a.] Check all that apply in the table below.
- Q7 For the items checked in Q6 below, who is the intended audience? Check all that apply in the table below.
- Q8 For the items checked in Q6 below, enter the total circulation/audience in the table below (if unknown, use best estimate).

Q6		Q7 Intended audience? Check all that apply:					Q8	
	ou distribute educational or equivalent outreach? hat apply:	Residents	Local businesses	Developers	Students	Employees	Other	Total circulation/audience: (if unknown, best est.)
	Brochure	Х						1251812
	Newsletter	- ''						
	Utility bill insert							
	Newspaper ad							
	Radio ad							
	Television ad							
	Cable access channel							
х	Stormwater-related event	Χ			Х			35
	School project or presentation							
Х	Website	Х	Х	Х	Х	Х		99874
X	Other (1) Describe: Transit Advertising & Billboards (# of impressions)	x			x	х		83888829
Х	Other (2) Describe: Website Banners (# of impressions)	х			х	х		3686694
х	Other (3) Describe: Public Venue / Business Ads (# of impressions)	x			х	х		17731000

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, 2018 to December 31, 2018. [Part III.D.1.c.(4)]

Q9	Date of Activity	Q10	Description of Activity
	6/2/2018		MS4 Public Forum: exhibitor booth at WaterFest
	3/13/2018		2018 Utility Coordination Meeting
	10/23/2018		Presentation on chloride use and trends
	1/1/2018		Aquatic Invasive Species (AIS) / Cooperative Weed Management presentations and meetings - Water Quality is a component of these: 12 monthly civic gymt meetings, 2 lake assoc meetings, 2 AIS Task Force
		3	

Q11 Between January 1, 2018 and December 31, 2018, 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:

Yes

Changed our public meeting to an exhibitor booth at Phalen WaterFest, a water quality festival hosted by Ramsey-Washington
 Metro Watershed District. 2. We developed an IDDE Brochure that was distributed at our exhibitor booth at WaterFest and at
 Ramsey County Library locations

MINNESOTA POLLUTION CONTROL AGENCY

MCM 2: Public Participation/Involvement

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

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, 2018 and December 31, 2018? [Part III.D.2.a.(1)]

Yes

	Q13		QLZ, what was the opportunity that you provided? Check all that apply.
		X	Public meeting Public event
			Other
			-
		Q14	If 'Public meeting' in Q13, did you hold a stand-alone meeting or combine it with another event?
			Combined Enter the date of the public meeting: 6/2/2018
			Enter the number of citizens that attended and
			were informed about your SWPPP: 35
		Q15	If 'Public Event' in Q13,
			Describe:
		Q15	Enter the date of the public event:
			Enter the number of citizens that attended and were informed about your SWPPP: 0
		Q16	If 'Other' in Q13,
			Describe:
			Enter the date of the 'other' event:
			Enter the number of citizens that attended and were informed about your SWPPP: 0
			were informed about your Sweer.
Q17	Between J	anuary 1, 2	018 and December 31, 2018, did you receive any input regarding your SWPPP?
	No	15.154	
			nter the total number of individuals or ons that provided comments on your
		SWPPP:	
	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	Potuson I	lanuary 1 2	018 and December 31, 2018, did you modify your BMPs, measurable goals, or future plans for your public education and outreach program? [Part IV.B.]
QIS	between	iailuai y 1, 2	uto and becenine 3.1, 2016, du you indury you boars, measurable goals, or future plans for your public education and dutreach programs [Partiv.B.] If 'Yes', describe those modifications:
	Yes		
			We changed our public forum/meeting format to an exhibitor booth at Phalen WaterFest, a water quality event hosted by Ramsey-
			Washington Metro Watershed District. We had never had good attendance at our annual meetings, and we wanted to move to a forum that provided better public interaction. The event went well enough that we continued this in 2019.
			forum that provided better public lineraction. The event went went enough that we continued this in 2015.
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MCM	3: Illicit	t Discha	arge Detection and Elimination
The follow	ving questio	ns refer to I	Part III.D.3. of the Permit.
030	Da way ba		story mechanism which prohibits non-stormwater discharges to your MS4?
Q20	Yes	ve a regula	tory mechanism which promotes non-scormwater discharges to your wis4?
		_	
Q21		entify any il	llicit discharges between January 1, 2018 and December 31, 2018? [Part III.D.3.h.(4)]
	Yes		
	Q22	If 'Yes' in	Q21, enter the number of illicit discharges detected:
	4	18	1
			-
	Q23		Q21, how did you discover these illicit discharges? Check all that apply.
		X	Public complaint Staff
		^	P-ren.
		Q24	If 'Public complaint' in Q23, enter the number discovered by the public:
			5
		035	If !Staff! in O32 anter the number discovered by staffs
		Q25	If 'Staff' in Q23 , enter the number discovered by staff:
			

and December 31, 2018?						
discharges)						
If 'Yes' in Q31, how did you train your field staff? Check all that apply. Email Powerpoint Presentation X Video X Field Training X Other If 'Other,'						
following questions refer to Part III.C.1. of the Permit.						
Did you update your storm sewer system map between January 1, 2018 and December 31, 2018? [Part III.C.1.] Yes						
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						
Does your storm sewer map include outfalls, including a unique identification (ID) number and an associated geographic coordinate? [Part III.C.1.b.] Yes						
Does your storm sewer map include all structural stormwater BMPs that are part of your MS4? [Part III.C.1.c.] Yes						
limination (IDDE) program?						

MINNESOTA POLLUTION CONTROL AGENCY

MCM 4: Construction Site Stormwater Runoff Control

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

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.]

No

Q40

Q41	Have you developed written procedures for Yes	site plan reviews as required by the Permit? [Part III.D.4.b.]					
Q42	Have you documented each site plan review	Have you documented each site plan review as required by the Permit? [Part III.D.4.f.] Yes					
Q43	Enter the number of site plan reviews cond	ucted for sites an acre or greater between January 1, 2018 and December 31, 2018:					
Q44	What types of enforcement actions do you each used from January 1, 2018 to Decemb						
	X Verbal warning X Notice of violation Administrative order X Stop-work order Fine Forfeit of security bond money Withholding of certificate of occ Criminal action Civil penalty Other If 'Other,'	Number issued: 11 0 0 0 0 0 0 0 0 0 0 0 0					
Q45	describe: Do you have written Enforcement Response	e Procedures (ERPs) to compel compliance with your construction site stormwater runoff control regulatory mechanism(s)?					
	[Part III.B.] Yes						
Q46	Enter the number of active construction site 8	es an acre or greater that were in your jurisdiction between January 1, 2018 and December 31, 2018:					
Q47	Do you have written procedures for identify	ring priority sites for inspections? [Part III.D.4.d.(1)]					
	If 'Yes' in Q47, how are sites prioritized for inspections? Check all that apply. X Site topography Soil characteristics X Types of receiving water(s) X Stage of construction X Compliance history X Weather conditions X Citizen complaints X Project size Other If 'Other,' describe:						
Q49	Do you have a checklist or other written me	eans to document site inspections when determining compliance? [Part III.D.4.d.(4)]					
Q50	Enter the number of site inspections condu 79	cted for sites an acre or greater between January 1, 2018 and December 31, 2018:					
Q51		ns are conducted (e.g. daily, weekly, monthly): [Part III.D.4.d.(2)] stly performed by our contractors with oversight by staff). Right-of Way Permit inspections are usually for short term projects and are inspected at least once.					
Q52	Enter the number of trained inspectors that	t were available for construction site inspections between January 1, 2018 and December 31, 2018:					
Q53	Provide the contact information for the insponstruction stormwater contact first if you	pector(s) and/or organization that conducts construction stormwater inspections for your MS4. List your primary have multiple inspectors.					
	Inspector Name Organization Phone (Office) Phone (Work Cell) Email Preferred contact method	Alan Rupnow Ramsey County Public Works 6512667162 651-755-4151 alan.rupnow@ramseycounty.us email					
	2 (0.000 - 0.000	Late Chambrid					
	2 Inspector Name Organization	Molly Churchich Ramsey County Public Works					
	Phone (Office)	651-266-7159					
	Phone (Work Cell)	651-248-9414					
	Email Preferred contact method	molly.churchich@ramseycounty.us email					
	3 Inspector Name	Ben Hofschulte					
	Organization	Ramsey County Public Works					
	Phone (Office)	651-266-7198					
	Phone (Work Cell) Email	651-368-0921 BENJAMIN.HOFSCHULTE@RAMSEYCOUNTY.US					
	Preferred contact method	email					

Q54	What training did inspectors receive? Check all that apply. X University of Minnesota Erosion and Stormwater Management Certification Program Qualified Compliance Inspector of Stormwater (QCIS) Minnesota Laborers Training Center Stormwater Pollution Prevention Plan Installer or Supervisor Minnesota Utility Contractors Association Erosion Control Training Certified Professional in Erosion and Sediment Control (CPESC) Certified Professional in Stormwater Quality (CPSWQ) Certified Erosion Sediment and Storm Water Inspector (CESSWI) Other If 'Other,' describe:					
Q55	Between January 1, 2018 and December 31, 2018, 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:					
m	MINNESOTA POLLUTION CONTROL AGENCY					
MCM	5: Post-Construction Stormwater Management					
	ving questions refer to Part III.D.5. of the Permit.					
Q56	Do you have a regulatory mechanism which meets all requirements as specified in Part III.D.5.a of the Permit? No					
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 link http://www.pca.state.mn.us/index.php/view-document.html?gid=17815 for guidance on stormwater management approaches.					
	Retain a runoff volume equal to one inch times the area of the proposed increase of impervious surface on-site Retain the post-construction runoff volume on site for the 95th percentile storm Match the predevelopment runoff conditions Adopt the Minimal Impact Design Standards (MIDS) An approach has not been selected X Other method (Must be technically defensible - e.g., based on modeling, research and acceptable engineering practices) If 'Other,' We do not have the regulatory authority to enforce post-construction storm water treatment for project outside our property or right of way. Our projects are all regulated by watershed districts and the NPDES Construction Storm Water Permit. We follow the requirements set by those regulatory agencies.					
Q58	Do you have written Enforcement Response Procedures (ERPs) to compel compliance with your post-construction stormwater management regulatory mechanism(s)? [Part III.B.] No					
Q59	Between January 1, 2018 and December 31, 2018, did you modify your BMPs, measurable goals, or future plans for your post-construction site stormwater management program? [Part IV.B.]					
	No If 'Yes,' describe those modifications:					
m	MINNESOTA POLLUTION CONTROL AGENCY					
MCM	6: Pollution Prevention/Good Housekeeping for Municipal Operations					
The follow	ving questions refer to Part III.D.6. of the Permit.					
Q60	Enter the total number of structural stormwater BMPs, outfalls (excluding underground outfalls), and ponds within your MS4 (exclude privately owned). Structural stormwater BMPs Outfalls Ponds 33 Outfalls Ponds 39					
Q61	Enter the number of structural stormwater BMPs, outfalls (excluding underground outfalls), and ponds that were inspected from January 1, 2018 to December 31, 2018 within your MS4 (exclude privately owned). [Part III.D.6.e.] Structural stormwater BMPs Outfalls 727 Ponds 34					
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?					

Q63	Based on inspection f	findings, did you conduct any maintenance on any structural stormwater BMPs? [Part III.D.6.e.(1)]						
	Q64 If 'Yes,' bi	riefly describe the maintenance that was conducted:						
		Debris and sediment cleanout						
Q65	Do you own or opera	te any stockpiles, and/or storage and material handling areas? [Part III.D.6.e.(3)]						
	Q66 If 'Yes' in Yes	Q65, did you inspect all stockpiles and storage and material handling areas quarterly? [Part III.D.6.e.(3)]						
	Q67 If 'Yes' in Yes	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:						
		Stockpile stabilization, sediment sump cleanout, replacement of oil/gas skimmers, sweeper/cleaner on soiled/salty surfaces						
Q69		1018 and December 31, 2018, did you modify your BMPs, measurable goals, or future plans for your pollution prevention/good inicipal operations program? [Part IV.B.] If 'Yes,' describe those modifications:						
	Yes	We added a new facility/stockpile site and created a SWPPP for the site. This is a temporary site, but it is expected to be part of our program for a few years.						
m	MINN	ESOTA POLLUTION ROL AGENCY						
Disch	arges to Impai	red Waters with a USEPA-Approved TMDL that Includes an applicable WLA						
		he TMDL Annual Report Form , available at: http://stormwater.pca.state.mn.us/index.php/Upload_page_with_TMDL_forms. nual Report Form to this Annual Report as instructed below. [Part III.E]						
Q71	Successfully uploaded	d file: File successfully attached.						
	CONTI	ESOTA POLLUTION ROL AGENCY						
Alum	or Ferric Chlo	ride Phosphorus Treatment Systems						
The follow	wing 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.						
	'Alum or	r Ferric Chloride Phosphorus Treatment Systems' section not required for Ramsey County Public Works MS4.						
Q72	Date(s) of operation ((mm/dd/yyyy - mm/dd/yyyy)						
	January February							
	March April							
	May							
	June July							
	August September							
	October November							
	December							
		Q73 Q74 Q75 Q76 Gallons of alum or ferric chloride Calculated pounds of phosphorus						
	January	Chemical(s) used for treatment: treatment: Gallons of water treated: removed:						
	February March							
	April							
	May June							
	July August							
	September							
	October November							
	December							

Any performance issues and corrective action(s), including the da	te(s) when corrective action(s) were taken	hetween January 1	2019 and December 21	2019
Any periorinance issues and corrective action(s), including the da	ite(s) when corrective action(s) were taken	i, between January 1,	ZUIO dilu Decellibei 31,	, ZUIO



Partnerships

Q78 Did you rely on any other regulated MS4s to satisfy one or more Permit requirements?

Yes

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.]

1. We supply funding and participate in WaterFest hosted by Ramsey-Washington Metro Watershed District. 2. We share illicit discharge data with the City of Roseville, but it is an informal practice. 3. Informal agreement with area watershed districts that act as the leads for categorical WLA approved TMDL's (Capitol Region WD & Ramsey Washington MWD) 4. Joint powers agreement (JPA) with the City of St Paul mandating that their staff perform the following operations on county roads in their city covered under the JPA: a. Inspect ROW permitting b. Perform maintenance on storm water infrastructure c. Street sweeping and rubbish removal



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_2018AR to ms4permitprogram.pca@state.mn.us.

Q80	Successfully uploaded file:	File successfully attached.
Q81	Successfully uploaded file:	No file attached.
Q82	Successfully uploaded file:	No file attached.
		•

Q83 Optional, describe the file(s) uploaded:

Q80 - Ramsey County IDDE Brochure



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).

X

Yes

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: Title: Date: Ted Schoenecker
Public Works Director / County engineer
6/24/2019