

MS4 Annual Report for 2017

Reporting period: January 1, 2017 to December 31, 2017

Due: June 30, 2018

Instructions: Complete this annual report to provide a summary of your activities under the 2013 MS4 Permit (Permit) between January 1, 2017 and December 31, 2017. MPCA staff may also contact you for additional information.

Questions: Contact Cole Landgraf (cole.landgraf@state.mn.us, 651-757-2880) or Megan Handt (megan.handt@state.mn.us, 651-757-2843)

MS4 General Contact Information

Full Name:	Ryan N Johnson
Title:	Environmental Specialist
Mailing Address:	City of Roseville, 2660 Civic Center Drive
City:	Roseville
State:	MN
Zip Code:	55113
Phone:	6517927049
Email:	ryan.johnson@cityofroseville.com

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

Full Name:	
Title:	
Organization:	
Organization: Mailing Address:	
City:	
State:	
Zip Code: Phone:	
Phone:	
Email:	



MCM 1: Public Education and Outreach

The

Q2

Q5

Q3	If 'Yes' in C	22, what is your stormwater-related issue(s)? Check all that apply. Total Maximum Daily Loads (TMDLs)
		Local businesses
		Residential best management practices (BMPs)
		Pet waste
		Yard waste
		Deicing materials
		Household chemicals
		Construction activities
	Х	Post-construction activities
		Other
	If 'Other,'	
	describe:	

06	Harrida con distribute admantina	al madanciale de continuale de dece	naaah2 [Dauk III D 1 a 1 Ch	eck all that annly 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	ĺ	Q7 In	tended audiend	e? Check all th	at apply:		Q8
How did yo	ou distribute educational							Total
materials of	or equivalent outreach?		Local					circulation/audience: (if
Check all t	hat apply:	Residents	businesses	Developers	Students	Employees	Other	unknown, best est.)
Х	X Brochure		X	X	Х	Х		1750
Х	Newsletter	Х	X	X	Х	Х		105600
	Utility bill insert							
Х	Newspaper ad	Х	X	X	Х	Х		32864
	Radio ad							
Х	Television ad	Х	X	X	Х	Х		10
Х	Cable access channel	Х	X	X	Х	X		15
Х	Stormwater-related event	Х	X	X	Х	Х		1550
	School project or presentation							
Х	Website	Х	X	X	Х	Х		1600
	Other (1)							
	Describe:							
	Other (2)							
	Describe:							
	Other (3)							
	Describe:							
	beschibe.							

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, 2017 to December 31, 2017. [Part III.D.1.c.(4)]

Q10 Description of Activity

	6/3/2017		Ramsey-Washington Metro Waterfest			
	3/30/2017		Roseville U			
	3/31/2017		Watershed Partners			
		•				
044	D. b					
Q11		ember 31, 2017, did you scribe those modificatio	u modify your BMPs, measurable goals, or future plans for your public education and outreach program? [Part IV.B.]			
	No No	scribe those modification				
100	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, 2017 and December 31, 2017? [Part III.D.2.a.(1)]

Yes

Date of Activity

	Q13	If 'Yes' in	Q12, what was the opportunity that you provided? Check all that apply. 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: 5/23/2017
			Enter the number of citizens that attended and were informed about your SWPPP: 0
		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
Q17		January 1, 2	017 and December 31, 2017, did you receive any input regarding your SWPPP?
	No		nter the total number of individuals or
		organizati SWPPP:	ions 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		January 1, 2	017 and December 31, 2017, 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:
	No		
	N	MINNI	ESOTA POLLUTION ROL AGENCY
		ONTI	ROL AGENCY
NACNA	2. Illici	t Disch	argo Detection and Elimination
			arge Detection and Elimination
			Part III.D.3. of the Permit.
Q20	Do you ha	ive a regula	story mechanism which prohibits non-stormwater discharges to your MS4?
Q21	Did you io	lentify any i	llicit discharges between January 1, 2017 and December 31, 2017? [Part III.D.3.h.(4)]
	Q22	If 'Yes' in	Q21, enter the number of illicit discharges detected:
	Q23	Х	Q21, how did you discover these illicit discharges? Check all that apply. Public complaint
		Х	Staff
		Q24	If 'Public complaint' in Q23 , enter the number discovered by the public:
		Q25	If 'Staff' in Q23, enter the number discovered by staff:

	Q26	If 'Yes' in (221, 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, 2017 and December 31, 2017? Check all that apply.
			Verbal warning Verbal warning C
			X Notice of violation 6 Fine Control of the Control
			Criminal action Civil penalty
			Other
		020	describe: If 'Yes' in Q26 , did the enforcement action(s) taken sufficiently address the illicit discharge(s)?
		Q28	Yes III Quo, did the emotement action(s) taken sunitiently address the illust discharge(s):
			Q29 If 'No' in Q28, why was the enforcement not sufficient to address the illicit discharge(s)?
Q30	Do you ha	<u>v</u> e written E	nforcement Response Procedures (ERPs) to compel compliance with your illicit discharge regulatory mechanism(s)? [Part III.B.]
	Yes		
Q31	and report		117 and December 31, 2017, did you train all field staff in illicit discharge recognition (including conditions which could cause illicit discharges) charges for further investigations? [Part III.D.3.e.]
	Yes		
	Q32	If 'Yes' in C	331, how did you train your field staff? Check all that apply. Email
		Х	Powerpoint Presentation
			Video Field Training
		If 'Other,' describe:	Other Control of the
		describe.	
The follow	wing question	ns refer to P	art III.C.1. of the Permit.
Q33	Did you up	odate your s	torm sewer system map between January 1, 2017 and December 31, 2017? [Part III.C.1.]
Q34		storm sewe	r 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	Yes	storm sewe	r map include outfalls, including a unique identification (ID) number and an associated geographic coordinate? [Part III.C.1.b.]
Q36	Does your Yes	storm sewe	r map include all structural stormwater BMPs that are part of your MS4? [Part III.C.1.c.]
Q37		storm sewe	r map include all receiving waters? [Part III.C.1.d.]
	Yes		
Q38		rmat is your GIS	storm sewer map available?
	If 'Other ,' describe:		
Q39	Between J [Part IV.B.]		117 and December 31, 2017, did you modify your BMPs, measurable goals, or future plans for your illicit discharge detection and elimination (IDDE) program?
	No]	If 'Yes,' describe those modifications:

MINNESOTA POLLUTION CONTROL AGENCY

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.]

Yes

Q41	Have you developed written procedures for site plan reviews as required by the Permit? [Part III.D.4.b.] Yes
Q42	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 conducted for sites an acre or greater between January 1, 2017 and December 31, 2017: 12
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, 2017 to December 31, 2017. X
	Other 0 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)? [Part III.B.] Yes
Q46	Enter the number of active construction sites an acre or greater that were in your jurisdiction between January 1, 2017 and December 31, 2017: 30
Q47	Do you have written procedures for identifying priority sites for inspections? [Part III.D.4.d.(1)] Yes
	If 'Yes' in Q47, how are sites prioritized for inspections? Check all that apply. X Site topography X Soil characteristics X Types of receiving water(s) X Stage of construction X Compliance history X Weather conditions X Citizen complaints Y Project size Other If 'Other,' describe:
Q49	Do you have a checklist or other written means to document site inspections when determining compliance? [Part III.D.4.d.(4)] Yes
Q50	Enter the number of site inspections conducted for sites an acre or greater between January 1, 2017 and December 31, 2017: 208
Q51	Enter the frequency at which site inspections are conducted (e.g. daily, weekly, monthly): [Part III.D.4.d.(2)] weekly or after a 0.5" or greater rainfall, whichever happens first
Q52	Enter the number of trained inspectors that were available for construction site inspections between January 1, 2017 and December 31, 2017:
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 Dana Stevens Organization Roseville, City of Phone (Office) 651-792-7047 Phone (Work Cell) Email dana.stevens@cityofroseville.com Preferred contact method email
	2 Inspector Name Dan Turner Organization Roseville, City of Phone (Office) 651-792-7045 Phone (Work Cell) Email Email dan.turner@cityofroseville.com Preferred contact method email
	3 Inspector Name Abe Al-Qudah Organization Roseville, City of Phone (Office) 651-792-7046 Phone (Work Cell) Email abe.alqudah@cityofroseville.com Preferred contact method email

Q54	hat 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 Assocation 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 Other; Secribe:						
Q55	Between January 1, 2017 and December 31, 2017, 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						
	5: Post-Construction Stormwater Management						
The follow	Do you have a regulatory mechanism which meets all requirements as specified in Part III.D.5.a of the Permit? Yes						
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.						
	X 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 Advantable Missing Impacts Position Charles (MICC)						
	Adopt the Minimal Impact Design Standards (MIDS) An approach has not been selected Other method (Must be technically defensible - e.g., based on modeling, research and acceptable engineering practices)						
	If 'Other ,' describe:						
Q58	Do you have written Enforcement Response Procedures (ERPs) to compel compliance with your post-construction stormwater management regulatory mechanism(s)? [Part III.B.] Yes						
Q59	Between January 1, 2017 and December 31, 2017, did you modify your BMPs, measurable goals, or future plans for your post-construction site stormwater management program? [Part IV.B.] If 'Yes,' describe those modifications:						
	Yes Modified our Stormwater Management Standards. Increased our volume requirement from 1" to 1.1" over the new/reconstructed impervious surface. Also added a requirement that a min of 85% of new/reconstructed impervious must be treated.						
m	MINNESOTA POLLUTION CONTROL AGENCY						
мсм	6: Pollution Prevention/Good Housekeeping for Municipal Operations						
The follow	wing 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 218 Ponds 204						
Q61	Enter the number of structural stormwater BMPs, outfalls (excluding underground outfalls), and ponds that were inspected from January 1, 2017 to December 31, 2017 within your MS4 (exclude privately owned). [Part III.D.6.e.] Structural stormwater BMPs Outfalls Ponds 41						
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 Yes	indings, did you conduct any maint	tenance on any structural stormwater BMPs? [Part III.D.6	5.e.(1)]		
		riafly describe the maintenance tha	t was conducted:			
	Q64 If 'Yes,' b	riefly describe the maintenance tha				
		General mainte	nance (weeding, trash removal, etc.), erosion fixes, sedi	ment removal.		
Q65	Do you own or opera	te any stockpiles, and/or storage ar	nd material handling areas? [Part III.D.6.e.(3)]			
	Q66 If 'Yes' in Yes	Q65, did you inspect all stockpiles a	and storage and material handling areas quarterly? [Part	t III.D.6.e.(3)]		
	Q67 If 'Yes' in Yes	Q66, based on inspection findings,	did you conduct maintenance at any of the stockpiles ar	nd/or storage and material handlin	g areas?	
	Q68	If 'Yes' in Q67, briefly describe th	ne maintenance that was conducted:			
		str	eet and parking lot sweeping, sump cleanouts, and perin	meter control		
Q69		017 and December 31, 2017, did yo nicipal operations program? [Part If 'Yes,' describe those modificati		for your pollution prevention/good	d	
	No					
m	MINN	ESOTA POLLUTI ROL AGENCY	ON			
		NO PAGENCE				
Disch	arges to Impa	red Waters with a US	SEPA-Approved TMDL that Include	es an applicable WLA		
			ilable at: http://stormwater.pca.state.mn.us/index.php/	'Upload_page_with_TMDL_forms.		
	•	·	eport as instructed below. [Part III.E]			
Q71	Successfully uploade	offile:	File successfully attached.			
	MINN	ESOTA POLLUTION	ON			
•••	CONT	ROL AGENCY				
Alum	or Ferric Chlo	ride Phosphorus Trea	tment Systems			
			the information below as it pertains to your alum or fer	ric chloride phosphorus treatment	cystem	
THE TOHO!			is Treatment Systems' section not required for Roseville		. system.	
Q72			3 Treatment Systems Section not required for Rosevine			
Q/2	Data(s) of aparation					
		(mm/dd/yyyy - mm/dd/yyyy)		,		
	Date(s) of operation January February			,		
	January February March					
	January February					
	January February March April May June					
	January February March April May					
	January February March April May June July August September					
	January February March April May June July August					
	January February March April May June July August September October					
	January February March April May June July August September October November		Q74	Q75	Q76	
	January February March April May June July August September October November	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75		
	January February March April May June July August September October November December	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December January February March April May	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December January February March April May June	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December January February March April May June July August	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December January February March April May June July August September	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	
	January February March April May June July August September October November December January February March April May June July August	(mm/dd/yyyy - mm/dd/yyyy)	Gallons of alum or ferric chloride	Q75	alculated pounds of phosphorus	

077	Any professional and accepting action(s) including the data(s) when accepting action(s) were taken between leavens 1, 2017 and December 21, 2017.
Q77	Any performance issues and corrective action(s), including the date(s) when corrective action(s) were taken, between January 1, 2017 and December 31, 2017:
100	MINNESOTA POLLUTION
ш	CONTROL AGENCY
Partne	erships
Q78	Did you rely on any other regulated MS4s to satisfy one or more Permit requirements?
	NO
	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.8.6.]
100	MINNESOTA POLLUTION
	CONTROL AGENCY
۸dditi	onal Information
Additi	onal morniación
	Id 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 ditional explanation and/or information in an email with the subject YourMS4NameHere 2017AR to ms4permitprogram.pca@state.mn.us.
provide ac	untonial explanation and/or information in an email with the subject four wis-wanteriere_2017Ant to his-sperinttplogram.pca@state.him.us.
Q80	Successfully uploaded file: No file attached.
Q81	Successfully uploaded file: No file attached.
Q82	Successfully uploaded file: No file attached.
Q83	Optional, describe the file(s) uploaded:
	MINNESOTA POLLUTION
	CONTROL AGENCY
Option	nal Question
_,	
	is attempting to identify potential sources of water quality data. Answering this question will help the MPCA and interested stakeholders obtain a more comprehensive ding of sources of data that may be shared and ultimately aid in understanding the extent to which stormwater management practices result in water quality improvements.
Q84	Are you collecting water quality data (e.g., from surface waters, outfalls, best management practices, etc.) that is not associated with a waste water treatment plant? No
	NO CONTRACTOR OF THE CONTRACTO
	MINNESOTA BOLLUTION
	MINNESOTA POLLUTION CONTROL AGENCY
	CONTROL AGENCI
Owne	r 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
	and should be either a principal executive (i.e., Director of Public Works, City Administrator) or ranking elected official (i.e., Mayor, Township Supervisor).
	Lossificandos analis, of loss that this decreases and all attachments and advantage of the control of the contr
	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: Marcus Culver Title: Public Works Director
	Date: 6/12/2018