

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

MS4 Annual Report for 2021

Municipal Separate Storm Sewer Systems (MS4s)

Reporting period January 1, 2021 to December 31, 2021 Due June 30, 2022

Doc Type: Permitting Annual Report

Introduction: This document is a formatted version of the MS4 Annual Report for 2021, 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, 2021 and December 31, 2021. For more information about the annual report, please visit the Minnesota Pollution Control Agency's (MPCA) MS4 annual report website at https://stormwater.pca.state.mn.us/index.php?title=MS4 Annual Report.

MS4	general	contact information				
Full nan	ne: Stev	e Scherer	Т	itle: Public Wor	ks Director	
Mailing	address:	600 Clydesdale Trail				
City:	City of Me	edina	State:	MN	Zip code:	55340
	763473		Email:	steve.scherer@	medinamn.gov	
	100110			0.010.001101010	<u>jinouniumi.gov</u>	
Prepa	arer cor	ntact information (if diffe	rent from the	MS4 General o	contact)	
Full nan	ne: Lisa	DeMars	Т	itle: Public Wor	ks Admin Assista	nt
Organiz	ation:	City of Medina				
Mailing	address:	600 Clydesdale Trail				
_	Medina		State:	Minnesota	Zip code:	55340
-	763473	8852	Email·	lisa.demars@m	<u> </u>	
i ilono.	700170	0002		nou.domaro@n	iodinariii.gov	
MCM	1: Pub	lic education and outre	acn			
The foll Q2	Did you	estions refer to Part III.D.1. of the select a stormwater-related issue		o be emphasized	during this Permit	
	-	Part III.D.1.a.(1)]				Yes
Q3		n Q2, what is your stormwater-rela	1 ` ´	ur onoworo		
		3 Options 3:1 TMDL(s)	Q3 – y0	our answers		
	-	3:2 Local businesses				
		3:3 Residential BMPs				
	Q	3:4 Pet waste	Pet wa	ste		
	Q	3:5 Yard waste	Yard w	aste		
	Q	3:6 Deicing materials	Deicing	g materials		
	Q	3:7 Household chemicals	Housel	nold chemicals		
	Q	3:8 Construction activities				
	Q	3:9 Post-construction activities				
	Q	3:10 Other				
	If "Other.	," describe:				
Q4	Have you	u distributed educational materials e recognition and reporting? [Par	or equivalent o	utreach to the pu	blic focused on illi	
	•		` /-			Yes
Q5	Do you h	nave an implementation plan as re	quired by the Pe	ermit? [Part III.D.	.1.b.]	Yes

Q6 How did you distribute educational materials or equivalent outreach? [Part III.D.1.a.] [see table below]
Q7 For the items listed in Q6, who is the intended audience? [see table below]

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
			Local					
Brochure	Brochure	Residents	Businesses	Developers		Employees		2500
Newsletter	Newsletter	Residents	Local Businesses		Students	Employees		7000
Utility bill insert: merge	Utility bill insert	Residents	Local Businesses					7000
Newspaper ad								
Radio ad								
Television ad								
Cable access channel								
Stormwater-related event	Stormwater-related event	Residents	Local Businesses		Students	Employees		1500
School project or presentation								
Website	Website	Residents	Local Businesses	Developers		Employees		1500
Other (1)	Other (1)	Residents	Local Businesses	Developers		Employees		1000
describe:	Social Media (Facebook)	page						
Other (2)	Other (2)	Residents	Local Businesses					2000
describe:	Local Ties Articles (on-line	e platform 'ne	ewspaper' ser	ving Medina a	and West Me	etro suburbs		
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, 2021 to December 31, 2021. [Part III.D.1.c.(4)]

Q9 Date of activity	Q10 Description of activity
2/1/2021	Newsletter article on household chemical, de-icing & salt pollution, dog poop & to advertise cleanup day event
4/1/2021	Newsletter article on illicit discharge, SWPPP, clean waters, dogs in public parks
4/24/2021	Public Works City Wide Cleanup Day event
6/1/2021	Newsletter, trashing parks, pet waste
8/1/2021	Newsletter, utility bill, lawncare, fertilizer to protect water
9/19/2021	Medina Celebration Day event with tabletop displays and all literature in our arsenal
10/1/2021	Newsletter, utility bill, preventing soil erosion to protect stormwater, fall yard cleanup to protect stormwater
12/1/2021	Newsletter, wellhead protection/protecting water (dual article) re-icing salt

Q11	Between January 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals,	
	or future plans for your public education and outreach program? [Part IV.B.]	No

If "Yes," describe those modifications:

[see table below]

MCM 2: Public participation/involvement

The foll	owing 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, 2021 and December 31, 2021? [Part III.D.2.a.(1)]

Yes.		

Q13 If 'Yes' in Q12, what was the opportunity that you provided?

Q13 Options	Q13 – your answers
Q13:1 Public meeting	Public meeting
Q13:2 Public event	
Q13:3 Other	

Q14 If 'Public meeting' in Q13, did you hold a stand-alone meeting or combine it with another event?

Combined

Date of the public meeting:

4/20/2021

Number of citizens that attended and were informed about your SWPPP:

25

Q15 If "Public event" in Q13, describe:

Date of the public event:

Number of citizens that attended and were informed about your SWPPP:

If "Other" in Q13, describe: Q16

Date of this action:

Number of citizens that attended and were informed about your SWPPP:

Q17 Between January 1, 2021 and December 31, 2021, did you receive any input regarding your SWPPP?

Yes

If 'Yes,' enter the total number of individuals or organizations that provided comments on your SWPPP:

1

Q18 If 'Yes' in Q17, did you modify your SWPPP as a result of written input received? [Part III.D.2.b.(2)]

No

If "Yes," describe those modifications:

Between January 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals, or future plans for your public education and outreach program? [Part IV.B.]

-	N	
	N	0

If "Yes," describe those modifications:

MCM 3: Illicit discharge detection and elimination

The following questions refer to Part III.D.3. of the Permit.

Do you have a regulatory mechanism which prohibits non-stormwater discharges to your MS4? Q20

Yes

Q21 Did you identify any illicit discharges between January 1, 2021 and December 31, 2021? [Part III.D.3.h.(4)]

Yes

Q22 If 'Yes' in Q21, enter the number of illicit discharges detected: 2

Q23 If 'Yes' in Q21, how did you discover these illicit discharges:

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

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

If 'Staff' in Q23, enter the number discovered by staff: Q25

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Q26	If 'Yes' in Q21, did any of the discovered illicit discincludes verbal warnings)?	charges result in an enforcement action (this	Yes
Q27	If 'Yes' in Q26, what type of enforcement action(s issued between January 1, 2021 and December 3		
	Q27 Options	Q27 – your answers	
	Q27:1 Verbal warning	Verbal warning	1
	Q27:2 Notice of violation	Notice of violation	1
	Q27:3 Fine		
	Q27:4 Criminal action		
	Q27:5 Civil penalty		
	Q27:6 Other		
	If "Other," describe:		
Q28 Q29	If 'Yes' in Q26, did the enforcement action(s) take If 'No' in Q28, why was the enforcement not suffic	5 ()	Yes
Q30	Do you have written Enforcement Response Procillicit discharge regulatory mechanism(s)? [Part III		Yes
Q31	Between January 1, 2021 and December 31, 202 recognition (including conditions which could caus discharges for further investigations? [Part III.D.3.	se illicit discharges) and reporting illicit	Yes
Q32	If 'Yes' in Q31, how did you train your field staff?		
	Q32 Options	Q32 – your answers	
	Q32:1 Email	Email	
	Q32:2 PowerPoint		
	Q32:3 Presentation		
	Q32:4 Video	Video	
	Q32:5 Field training		
	Q32:6 Other		
	If "Other," describe:		
Γhe foll	owing questions refer to Part III.C.1. of the Pern	nit.	
Q33	Did you update your storm sewer system map bet [Part III.C.1.]	tween January 1, 2021 and December 31, 2021?	Yes
Q34	Does your storm sewer map include all pipes 12 is stormwater flow in those pipes? [Part III.C.1.a.]	nches or greater in diameter and the direction of	Yes
Q35	Does your storm sewer map include outfalls, incluassociated geographic coordinate? [Part III.C.1.b.		Yes
Q36	Does your storm sewer map include all structural [Part III.C.1.c.]	stormwater BMPs that are part of your MS4?	Yes
Q37	Does your storm sewer map include all receiving	waters? [Part III.C.1.d.]	Yes
Q37 Q38	Does your storm sewer map include all receiving on the sewer map available?	-	Yes GIS

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Q39	Between January 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals,
	or future plans for your illicit discharge detection and elimination (IDDE) program?
	If "Yes," describe those modifications:

No

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, 2021 and December 31, 2021:

39

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, 2021 to December 31, 2021.

Q44 Options	Q44 – your answers	
Q44:1 Verbal warning	Verbal warnings	28
Q44:2 Notice of violation	Notice of violation	28
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)?

Yes

Q46 Enter the number of active construction sites an acre or greater that were in your jurisdiction between January 1, 2021 and December 31, 2021:

12

Q47 Do you have written procedures for identifying priority sites for inspections? [Part III.D.4.d.(1)]

Yes

Q48 If 'Yes' in Q47, how are sites prioritized for inspections?

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

If "Other," describe:

Q49 Do you have a checklist or other written means to document site inspections when determining

Yes

	complia	nce? [Part III.D.4.d	d.(4)]				
Q50		e number of site in 1, 2021 and Dece	nspections conducted fo ember 31, 2021:	68			
Q51		e frequency at wh D.4.d.(2)]:	ich site inspections are	h site inspections are conducted (e.g., daily, weekly, monthly):			
	weekly a	and/or after 1/2" ra	ainfall				
Q52			ed inspectors that were a and December 31, 202	available for construction site inspections 1:	3		
Q53	stormwa			s) and/or organization that conducts construction imary construction stormwater contact first if you			
	1	Inspector name:	John (Jack) Gleason				
		Organization:	City of Medina		=		
		Office phone:	763-473-4643		_		
		Work/Cell phone:	612-290-2224		_		
		Email address:	jack.gleason@medinam	n.gov	=		
		Preferred contact method:	email		_		
	2	Inspector name:	Steve Scherer		_		
		Organization:	City of Medina		_		
		Office phone:	763-473-8842		_		
		Work/Cell phone:	612-290-2220		_		
		Email address:	steve.scherer@medinan	nn.gov	_		
		Preferred contact method:	email		_		
	3	Inspector name:	Jim Stremel		=		
		Organization:	WSB Associates		_		
		Office phone:	763-287-8532		_		
		Work/Cell phone:			_		
		Email address:	jstremel@wsb.com		_		
		Preferred contact					
		method:	email		_		
Q54	What tra	aining did inspecto	ors receive?	1			
		4 Options		Q54 – your answers			
	Sto		ent Certification Program	University of Minnesota Erosion and Stormwater Management Certification Program			
	Sto	4:2 Qualified Compli ormwater (QCIS)	· 				
	Sto	4:3 Minnesota Labor ormwater Pollution P Supervisor	rers Training Center revention Plan Installer				
	Q5	•	Contractors Association				
		4:5 Certified Profess diment Control (CPE	sional in Erosion and ESC)				
	Qu	4:6 Certified Profess ality (CPSWQ)					
	Wa	ter Inspector (CESS	n, Sediment and Storm SWI)				
	Q5	4:8 Other					
	If "Other	r," describe:					
Q55				1, did you modify your BMPs, measurable goals,			
	or future	e plans for your co	nstruction site stormwat	ter runoff control program? [Part IV.B.]	No		
If "Yes," describe those modifications:							

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MCM 5: Post construction stormwater management

The following	auestions	refer to	Part III D	5 of the	Permit
THE IUNUWING	uucsiioiis	ieiei to	rait iii.D.	J. UI LIIE	L GIIIIII

Q56	Do you have a regulatory mechanism which meets all requirements as specified in Part III.D.5.a of	
	the Permit?	Yes

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/view- document.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	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	Match the pre-development runoff conditions		
Q57:4 Adopt the Minimal Impact Design Standards (MIDS)	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)			

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

Between January 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals, Q59 or future plans for your post-construction site stormwater management program? [Part IV.B.]

No

If "Yes." describe those modifications:

MCM 6: Pollution prevention/good housekeeping for municipal operations

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

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 19 97 Q60:b Outfalls Q60:c Ponds 97

Enter the number of structural stormwater BMPs, outfalls (excluding underground outfalls), and ponds that were inspected from January 1, 2021 to December 31, 2021, within your MS4 (exclude privately owned). [Part III.D.6.e.]

Q61:a Structural stormwater BMPs 23 Q61:b Outfalls 16

Q61:c Ponds 0 Have you developed an alternative inspection frequency for any structural stormwater BMPs, as

allowed in Part III.D.6.e.(1) of the Permit? Yes Q63 Based on inspection findings, did you conduct any maintenance on any structural stormwater BMPs? [Part III.D.6.e.(1)]

If 'Yes,' briefly describe the maintenance that was conducted: Q64 addressed storm-water issues, frozen culverts, replacement of culverts, plugged culverts, pipe repairs, and cleaning out storm sumps.

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Yes

Q65	Do you own or operate any stockpiles, and/or storage and material handling areas? [Part III.D.6.e.(3)]	Yes
Q66	If 'Yes' in Q65, did you inspect all stockpiles and storage and material handling areas quarterly? [Part III.D.6.e.(3)]	Yes
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?	Yes
Q68	If 'Yes' in Q67, briefly describe the maintenance that was conducted:	
	we utilize our loaders to push-up the brush and compost dropped off by residents and/or from different job sites within the city on a weekly basis. We subcontract the chipping and removal of pipes twice per year.	
Q69	Between January 1, 2021 and December 31, 2021, 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 https://stormwater.pca.state.mn.us/index.php?title=Download 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: ref:0000000145:Q71

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 Da	te(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
Month	Chemical(s) used for treatment	Gallons of alum or ferric chloride treatment	Gallons of water treated	Calculated pounds of phosphorus removed
January				
February				
March				
April				
May				
June				
July				
August				

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		_				
	September					
	October					
	November					
	December					
Q77		ce issues and corrective acti ry 1, 2021 and December 3		ate(s) when corre	ctive action(s) were taken,	
Partn	erships					
Q78	Did you rely or	n any other regulated MS	S4s to satisfy one or	r more Permit re	equirements?	No
Q79		, describe the agreemen			S4s and which Permit	
	·	the other regulated MS4	s neip sausiy. [Part	IV.D.0.j		
Addit	ional infori	mation				
files. Fo	or each space,		e. You may provide	e additional ex	port, use the space beloplanation and/or informs.	
Q80	If a file was su	iccessfully uploaded, a re	eference number wi	II appear:		
Q81	If a file was su	iccessfully uploaded, a re	eference number wi	ll appear:		
Q82	If a file was su	iccessfully uploaded, a re	eference number wi	ill appear:		
Q83	Optional, desc	cribe the file(s) uploaded	:			
Owne	er of operat	tor certification				
OWITE	ei di opera	tor certification				
MS4 Ar	nual Report. T		ly authorized and	should be eith		ance must certify this (i.e., Director of Public
	direction or su properly gathe persons who r information, th and complete	penalty of law that this dipervision in accordance ered and evaluated the irmanage the system, or the information submitted (Minn. R. 7001.0070). It is not including the possibility of	with a system design formation submitted hose persons directlis, to the best of my am aware that there	gned to assure to d. Based on my ly responsible for knowledge and are significant	that qualified personnel inquiry of the person or or gathering the d belief, true, accurate, penalties for submitting	Yes
	By typing my r	name in the following boy knowledge, and that info	x, I certify the above	statements to	be true and correct, to	
	Name: Stev	ve Scherer				

Title:

Date:

Public Works Director

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