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Burnsville City MS4

If this is correct, click the 'Next' button. If this information is incorrect, contact Cole Landgraf (651-757-2880, cole.landgraf@state.mn.us).

Before you begin...

A fillable Microsoft Word document with all of the questions is available at https://stormwater.pca.state.mn.us/index.php?title=MS4_Annual_Report (for personal use only, not for submittal).

The MS4 Annual Report for 2021 will automatically save your answers when you hit the 'Next' button at the bottom of each page.

If you wish to leave the MS4 Annual Report for 2021 and complete the document at another time, you may do so by clicking 'Next' at the bottom of your current page to save your progress before exiting the document. Return to the survey by following the previously used web link, and again login using your email and assigned password credentials. Once you successfully log in, your previous answers will appear.

The MPCA will email a formatted version of your MS4 Annual Report for 2021 to you in a confirmation email within three business days after you submit this form.

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MS4 Annual Report for 2021

Reporting period: January 1, 2021 to December 31, 2021

Due: June 30, 2022

Instructions: Complete this annual report to provide a summary of your activities under the 2013 MS4 Permit (Permit) between January 1, 2021 and December 31, 2021. MPCA staff may contact you for additional information.

Note: The annual report questions remain unchanged from the previous annual report because MS4 permittees were covered under the 2013 MS4 Permit for the majority of 2021. In the next annual report (due June 30, 2023), you will be required to report on activities completed to meet requirements under the 2020 MS4 Permit.

Fillable document available at https://stormwater.pca.state.mn.us/index.php?title=MS4_Annual_Report (for personal use only, not for submittal).

Questions: Contact Cole Landgraf (cole.landgraf@state.mn.us, 651-757-2880) or your assigned MPCA staff member listed at https://stormwater.pca.state.mn.us/index.php?title=MS4 staff contact information and staff assignments.

MS4 General Contact Information

Full name	Jen Desrude
Title	City Engineer
Mailing address	100 Civic Center Parkway
City	Burnsville
State	Minnesota
Zip code	55337
Phone	952-894-4544
Email	jen.desrude@burnsvillemn.gov

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

Full name	Emily Jennings
Title	Water Resources Engineer
Organization	SEH
Mailing address	3535 Vadnais Center Drive
City	St. Paul
State	Minnesota
Zip code	55110
Phone	651-302-7669
Email	ejennings@sehinc.com

MCM 1: Public Education and Outreach

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

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

Yes

 \bigcirc No

Q3	What is your stormwater-related issue(s)? Check all that apply.
	☐ TMDL(s)
	☐ Local businesses
	Residential BMPs
	✓ Pet waste
	✓ Yard waste
	✓ Deicing materials
	✓ Household chemicals
	✓ Construction activities
	☐ Post-construction activities
	☐ Other
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)]
	Yes
	○ No
0.5	
Q5	Do you have an implementation plan as required by the Permit? [Part III.D.1.b.]
	YesNo

	circulation/	audience associated	with each item. [Pa	ırt III.D.1.a.]				
	Brochure							
	Newslett	er						
	Utility bill	insert						
	☐ Newspap							
	☐ Radio ad							
	☐ Televisio							
	_	cess channel						
	_	ter-related event						
		resentation or project						
	Other (1)							
	✓ Other (2)							
	✓ Other (3)							
	Other (1), describe:	City social media a	ccounts (Facebook,	Twitter)				
	Other (2), describe:	Volunteer program -	storm drain stenc	iling, CAMP, WH	EP			
	Other (2),	Volunteer program -	storm drain stenc	iling, CAMP, WH	EP			
07	Other (2), describe: Other (3), describe:	Press release		iling, CAMP, WH	EP			
Q7	Other (2), describe: Other (3), describe:	Press release udience? Check all the	nat apply.			Employees	Others	
Q7	Other (2), describe: Other (3), describe: Intended a	Press release udience? Check all the Residents	nat apply. Local Businesses	Developers	EP Students	Employees	Other	
Q7	Other (2), describe: Other (3), describe: Intended a Brochure	Press release udience? Check all the Residents	nat apply. Local Businesses ✓	Developers			Other	
Q7	Other (2), describe: Other (3), describe: Intended a Brochure Newsletter	Press release udience? Check all the Residents	nat apply. Local Businesses	Developers		Employees		
Q7	Other (2), describe: Other (3), describe: Intended a Brochure	Press release udience? Check all the Residents	nat apply. Local Businesses ✓	Developers				
Q7	Other (2), describe: Other (3), describe: Intended a Brochure Newsletter Stormwater-i	Press release udience? Check all the Residents	nat apply. Local Businesses ✓	Developers				
Q7	Other (2), describe: Other (3), describe: Intended a Brochure Newsletter Stormwater-revent	Press release udience? Check all the Residents velated	nat apply. Local Businesses ✓	Developers	Students			
Q7	Other (2), describe: Other (3), describe: Intended a Brochure Newsletter Stormwater-revent Website	Press release udience? Check all the Residents velated velated	nat apply. Local Businesses	Developers	Students			

How did you distribute educational materials or equivalent outreach? Check all that apply and provide

Q6

Q8 Enter	the to	tal circulation/audience	(if un	known, use best estimate):	
Broch	ure	100			
Newsl	etter	28,000			
Storm related	water- d event	120			
Websi	te	~27,000			
Other	(1)	123,971			
Other	(2)	34			
Other	(3)	2,000+			
Q9 Date of ac		1. [Part III.D.1.c.(4)] Q		escription of activity	
Date (mm/dd/yyy	/y) 3/1	/2021		Land Scaping for Clean Water Workshop (multiple events from March 2021)	n - May
Date (mm/dd/yyy	/y) 6/1	/2021		Storm Drain Stenciling Volunteer Events (multiple events during S 2021)	Summer
Date (mm/dd/yyy	/y) 4/1	/2021		Citizen-Assisted Monitoring Program (ongoing water quality monitoring volunteer program from April - October 2021)	oring
Date (mm/dd/yyy	/y) 5/1	/2021		Wetland Health Evaluation Program (ongoing wetland monitoring volprogram from May - July 2021)	lunteer
Date (mm/dd/yyy	'y) 6/7	/2021		Parks and Natural Resources Commission Public Hearing - SEH prese on the City's SWPPP	ented
Date (mm/dd/yyy	/y) 1/1	/2021		Lake association meetings for Crystal Lake and Earley Lake (multiand ongoing events throughout 2021)	iple
Date					
(mm/dd/yyy					
Date					
(mm/dd/yyy	/y)				

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.]
	YesNo
	Describe those modifications:
	The Natural Resources section continued working with School District 191, the Dakota County Soil and Water Conservation District, and now additionally the Lower Minnesota Watershed District to develop a school education program with a water quality focus. Due to the pandemic, this is still in progress.
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 No
Q13	What was the opportunity that you provided? Check all that apply. ✓ Public meeting ☐ Public event ☐ Other
Q14	Did you hold a stand-alone meeting or combine it with another event? ☐ Stand-alone ☐ Combined

	Enter the date)	
	of the public meeting	6/7/2021	
	(mm/dd/yyyy):	<u> </u>	
	Enter the		
	number of		
	citizens that		
	attended and were	0	
	informed		
	about your		
	SWPPP:		
Q17	Between Ja	anuary 1, 2021 and December 31, 2021, did you receive any input regarding your SWPPP?	
	No		
Q19		anuary 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals, or future plar participation/involvement program? [Part IV.B.]	ns for
	No		
MCM	3: Illicit Disc	charge Detection and Elimination	
The fo	llowing ques	tions refer to Part III.D.3. of the Permit.	
Q20	Do you hav	ve a regulatory mechanism which prohibits non-stormwater discharges to your MS4? [Part III.D.3.b.]	
	Yes		
	○ No		
Q21	Did you ide	entify any illicit discharges between January 1, 2021 and December 31, 2021? [Part III.D.3.h.(4)]	
	Yes		
	○ No		
000	-		
Q22		umber of illicit discharges detected:	
	2		

Q23	How did you discover these illicit discharges? Check all that apply and enter the number of illicit discharges discovered by each category.
	✓ Public complaint☐ Staff
Q24	Enter the number discovered by the public:
	2
Q26	Did any of the discovered illicit discharges result in an enforcement action (this includes verbal warnings)? Yes No
Q27	What type of enforcement action(s) was taken and how many of each action were issued between January 1, 2021 and December 31, 2021? Check all that apply.
	☐ Verbal warning
	☐ Notice of violation☐ Fines
	Criminal action
	☐ Civil penalties✓ Other
	Other, describe:
	Illicit discharges were investigated and no direct enforcement actions occurred as one incident was from a car accident (and it was determined that no enforcement action was necessary) and the second incident was handled by MPCA with no known origin for the spill.
	Enter the
	number of 'other' 2 issued:
Q28	Did the enforcement action(s) taken sufficiently address the illicit discharge(s)?
	Yes
	○ No

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, 2021 and December 31, 2021, 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	How did you train your field staff? Check all that apply. ☐ Email ☐ PowerPoint ☐ Presentation ☑ Video ☑ Field Training ☐ Other
The fol	lowing questions refer to Part III.C.1. of the Permit.
Q33	Did you update your storm sewer system map between January 1, 2021 and December 31, 2021? [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.]
Q35	Does your storm sewer map include outfalls, including a unique identification (ID) number and an associated geographic coordinate? [Part III.C.1.b.]

Q36	Does your storm sewer map include all structural stormwater BMPs that are part of your MS4? [Part III.C.1.c.] • Yes • No
Q37	Does your storm sewer map include all receiving waters? [Part III.C.1.d.] Yes No
Q38	In what format is your storm sewer map available? Output Out
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? [Part IV.B.] Yes No
MCM 4	Construction Site Stormwater Runoff Control
The foll	owing 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 No
Q41	Have you developed written procedures for site plan reviews as required by the Permit? [Part III.D.4.b.]

Have you documented each site plan review as required by the Permit? [Part III.D.4.f.]
Enter the number of site plan reviews conducted for sites an acre or greater of soil disturbance between January 1, 2021 and December 31, 2021:
8
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. Verbal warnings Notice of violation Administrative orders Stop-work orders Fines Forfeit of security of bond money Withholding of certificate of occupancy Criminal actions Civil penalties Other Other, describe:
Correction Notice

	Enter the number of	
	notice of	42
	violations issued:	
	Enter the number of	
	stop-work orders issued:	
	Enter the number of	
	forfeitures of security bond money	0
	issued:	
	Enter the number of	76
	'other' issued:	76
Q45	-	re written Enforcement Response Procedures (ERPs) to compel compliance with your construction site runoff control regulatory mechanism(s)? [Part III.B.]
Q46		umber of active construction sites an acre or greater that were in your jurisdiction between January 1, December 31, 2021:
	11	
Q47	Do you hav	re written procedures for identifying priority sites for inspections? [Part III.D.4.d.(1)]

Q48	How are sites prioritized for inspections? Check all that apply.
	✓ Site topography
	☐ Soil characteristics
	✓ Types of receiving water(s)
	✓ Stage of construction
	✓ Compliance history✓ Weather conditions
	✓ Weather conditions✓ Citizen complaints
	✓ Citizen complaints ✓ Project size
	☐ Other
Q49	Do you have a checklist or other written means to document site inspections when determining compliance? [Part
	III.D.4.d.(4)]
	Yes
	○ No
OFO	Enter the number of site increations conducted for sites on core or greater between January 1, 2021 and December
Q50	Enter the number of site inspections conducted for sites an acre or greater between January 1, 2021 and December 31, 2021:
	182
Q51	Enter the frequency at which site inspections are conducted (e.g. daily, weekly, monthly): [Part III.D.4.d.(2)]
	Varies
Q52	Enter the number of trained inspectors that were available for construction site inspections between January 1, 2021
	and December 31, 2021:
	3

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	Walter Ehresmann
name	
Organization	City of Burnsville
Phone (Office)	952-895-4463
Phone (Work Cell)	612-616-8566
Email	walter.ehresmann@burnsvillemn.gov
Preferred contact method	Office Phone
(2)	
Inspector	Cody Pietz
name	
Organization	City of Burnsville
Phone (Office)	952-895-4548
Phone (Work Cell)	952-356-6839
Email	cody.pietz@burnsvillemn.gov
Preferred contact method	Office Phone
(3)	
Inspector	Morgan Trabert
name	
Organization	City of Burnsville - Former Storm Water Intern and no longer employed with the City
Phone (Office)	
Phone (Work Cell)	
Email	

	Preferred contact method	
Q54		ng did inspectors receive? Check all that apply.
	-	of Minnesota Erosion and Stormwater Management Certification Program Compliance Inspector of Stormwater (QCIS)
		a Laborers Training Center Stormwater Pollution Prevention Plan Installer or Supervisor a Utility Contractors Association Erosion Control Training
	Certified F	Professional in Erosion and Sediment Control (CPESC)
		Professional in Stormwater Quality (CPSWQ) Erosion, Sediment and Storm Water Inspector (CESSWI)
Q55		nuary 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals, or future plans for action site stormwater runoff control program? [Part IV.B.]
	YesNo	
MCM 5	: Post-Cons	struction Stormwater Management
The follo	owing quest	tions refer to Part III.D.5. of the Permit.
Q56	Do you have	e a regulatory mechanism which meets all requirements as specified in Part III.D.5.a. of the Permit?

Q57		pach are you using to meet the performance standard for Volume, Total Suspended Solids (TSS), and phorus (TP) as required by the Permit? [Part III.D.5.a.(2)] nat apply.
		e link http://www.pca.state.mn.us/index.php/view-document.html?gid=17815 for guidance on stormwater ent approaches.
	□ Retain the☑ Match the☑ Adopt the□ An approx	runoff volume equal to one inch times the area of the proposed increase of impervious surfaces on-site e post-construction runoff volume on site for the 95th percentile storm e pre-development runoff conditions e Minimal Impact Design Standards (MIDS) ach has not been selected thod (Must be technically defensiblee.g. based on modeling, research and acceptable engineering practices)
Q58	•	ve written Enforcement Response Procedures (ERPs) to compel compliance with your post-construction management regulatory mechanism(s)? [Part III.B.]
Q59		anuary 1, 2021 and December 31, 2021, did you modify your BMPs, measurable goals, or future plans for construction stormwater management program? [Part IV.B.]
MCM 6	: Pollution	Prevention/Good Housekeeping for Municipal Operations
The foll	lowing ques	tions refer to Part III.D.6. of the Permit.
Q60		otal number of structural stormwater BMPs, outfalls (excluding underground outfalls), and ponds within exclude privately owned).
	Structural stormwater BMPs	108
	Outfalls	1326
	Ponds	488

Q61	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.]			
	Structural stormwater BMPs	108		
	Outfalls	283		
	Ponds	135		
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?			
	YesNo			
Q63	Based on i (1)] • Yes • No	nspection findings, did you conduct any maintenance on any structural stormwater BMPs? [Part III.D.6.e.		
Q64	Briefly describe the maintenance that was conducted:			
	Maintenanc	e consisted of material removal via vactor or jetting and repairs to structures as needed		
Q65	Do you ow Yes No	n or operate any stockpiles, and/or storage and material handling areas? [Part III.D.6.e.(3)]		
Q66	Did you ins Yes No	spect all stockpiles and storage and material handling areas quarterly? [Part III.D.6.e.(3)]		
Q67	Based on i handling at Yes No	nspection findings, did you conduct maintenance at any of the stockpiles and/or storage and material reas?		

Briefly describe the maintenance that was conducted:

The City of Burnsville makes adjustments to stockpiles as needed including shaping and/or cleaning up frequently.

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.]

YesNo

Discharges to Impaired Waters with a USEPA-Approved TMDL that Includes an Applicable WLA

You must complete the **TMDL Annual Report Form**, available at: https://stormwater.pca.state.mn.us/index.php?
https://stormwater.pca.state.mn.us/index.php?
https://stormwater.pca.state.mn.us/index.php?
https://stormwater.pca.state.mn.us/index.ptate.mn.us/index.ptate.pca.state.mn.us/index.ptate.pca.state.mn.us/index.ptate.pca.state.pca.state.pca.state.pca.state.pca.state.pca.s

Q71 Click the "up arrow" icon below to upload your TMDL Annual report form. When it has uploaded successfully, a unique ID will appear in the box. Only files less than 10 MB in size will upload.

ref:0000000079:Q71

Partnerships

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

No

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_2021AR* to ms4permitprogram.pca@state.mn.us.

Q80	Click the "up arrow" icon below to upload a file. When it has uploaded successfully, a unique ID will appear in the box. Only files less than 10 MB in size will upload.
Q81	Click the "up arrow" icon below to upload a file. When it has uploaded successfully, a unique ID will appear in the box. Only files less than 10 MB in size will upload.
Q82	Click the "up arrow" icon below to upload a file. When it has uploaded successfully, a unique ID will appear in the box. Only files less than 10 MB in size will upload.
Q83	Optional, describe the file(s) uploaded:

Owner or 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:
Title:
Date: (mm/dd/yyyy)
When you are ready to submit, you must click the 'Submit' button at the bottom of this page.
Provide the email(s) of the individual(s) you would like to receive the MS4 Annual Report for 2021 submittal confirmation email from the MPCA. After you click the Submit button below, please allow up to three business days to receive this email.
Email (1) ejennings@sehinc.com
Email (2)
(2) Lemail Final F
(3)

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If you have any questions, contact MPCA staff Cole Landgraf (cole.landgraf@state.mn.us, 651-757-2880).