

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

## MS4 Part 2 Permit Application

# Authorization to discharge stormwater associated with small Municipal Separate Storm Sewer System (MS4)

Stormwater Pollution Prevention Program (SWPPP) Document

Doc Type: Permit Application

**Instructions:** Submitting this application confirms your intent to receive authorization to discharge stormwater under the National Pollutant Discharge Elimination System/State Disposal System (NPDES/SDS) MS4 General Permit (MNR040000). This application is due within 150 days from the issuance date of the MS4 General Permit (MNR040000). Throughout this application there are text fields with a typical maximum limit of four lines. If you need to provide information in a text field that exceeds the maximum limit, please submit an attachment(s) with supplemental information that is labeled with the corresponding field number (e.g., 9.J.).

**Submittal:** This application form and any associated documents (i.e., total maximum daily load (TMDL) application, any supplemental information) must be submitted electronically. To submit this form electronically, open the form using Internet Explorer Web browser or Adobe Acrobat Reader in order for the submit button to work properly. (If you do not have Acrobat Reader, you can download a free version at <a href="https://get.adobe.com/reader/">https://get.adobe.com/reader/</a>.) Send the form to the Minnesota Pollution Control Agency (MPCA) by clicking the submit button at the end of the form (a "send email" window should open with the form attached), you can click on "Send" and then close the form. If you do not see a "send email", save the form to your computer and attach the form to an email message, using "MS4 Part 2 Permit Application" as the subject line to <a href="ms4permitprogram.pca@state.mn.us">ms4permitprogram.pca@state.mn.us</a>.

**Review/Public Notice process:** The MPCA will review the application for completeness. Incomplete applications will be returned. If the MPCA determines the application is complete, the MPCA will make a preliminary determination to issue permit coverage and place the application on public notice for 30 days. Once the applicant addresses any applicable comments or hearing requests, the MPCA will make a final determination to issue permit coverage to the applicant.

Please note, this application is intended to provide information about an applicant's existing SWPPP. An applicant that receives permit coverage is responsible for complying with all new applicable requirements set forth in the MS4 General Permit (MNR040000) by deadlines specified in Appendix B of the reissued permit.

**Questions:** If you have any questions, need additional information, contact MPCA staff. To find the staff assigned to your MS4, refer to the <a href="https://stormwater.pca.state.mn.us/index.php?title=MS4">https://stormwater.pca.state.mn.us/index.php?title=MS4</a> staff contact information and staff assignments; or see the staff contact information on the MPCA's MS4 webpage at <a href="https://www.pca.state.mn.us/water/municipal-stormwater-ms4">https://www.pca.state.mn.us/water/municipal-stormwater-ms4</a>.

Note: All questions with an asterisk(\*) are required fields, and the form will not submit without the fields completed.

### **General contact information**

1.	MS4 Owner (with ownership or operational responsibility, o	or control	of the MS4)	
	*MS4 permittee name: 1.A. Rochester Community & Tec	hnical Co	ollege (RCTC)	*County: 1.B.Olmsted
	(City, county, municipality, governme	nt agency	or other entity)	
	*Mailing address: 1.C.851 30th Ave SE			
	*City: 1.D. Rochester	*State:	1.E. MN	*Zip code: <u>1.F.55904</u>
2.	MS4 General contact (with SWPPP implementation response	nsibility)		
	*Last name: 2.A. Schmall		*First name	e: 2.B. Steve
	(Department head, MS4 coordinator, consultant,	etc.)		
	*Title: 2.C. Vice President Finance and Facilities			
	*Mailing address: 2.D.851 30th Ave SE			
	*City: 2.E. Rochester	*State:	2.F. MN	*Zip code: _2.G. 55904
	*Phone (including area code): 2.H.(507) 285-7214		*Email: 2.I.	Steve.Schmall@rctc.edu
3.	Preparer information (complete if SWPPP application is p	repared	by a party othe	r than MS4 General contact)
	Last name: 3.A. Faas		First name:	3.B. Mark
	(Department head, MS4 coordinator, consultant, o	etc.)		
	Title: 3.C. Physical Plant Director	Orga	nization: 3.D	RCTC
	Mailing address: 3.E. 851 30th Ave SE			
	City: 3.F. Rochester	State:	3.G. MN	Zip code: 3.H. 55904
	Phone (including area code): 3.l. (507) 280-5096		Email: 3.	J <sub>.</sub> Mark.Faas@rctc.edu

- 4. Certification (All fields are required)
  - Yes 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 ensure that qualified personnel properly gathered and evaluated the information submitted.

I certify that 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.

I am aware that there are significant penalties for submitting false information, including the possibility of civil and criminal penalties.

I have read, understood, and accepted all terms and conditions of the NPDES/SDS MS4 General Permit.

This certification is required by Minn. Stat. §§ 7001.0070 and 7001.0540. The authorized person with overall, MS4 legal responsibility must certify the application (principal executive officer or a ranking elected official).

By typing/signing my name below, I certify the above statements to be true and correct, to the best of my knowledge, and that this information can be used for the purpose of processing my application.

	*Signature: 4.A. Mark Faas		
	(This document has been electronically signed)		
	*Title: 4.B. Physical Plant Director		*Date: 4.C. 04/15/2021
	*Mailing address: 4.D.851 30th Ave SE		
	*City: 4.E.Rochester	*State: 4.F. MN	*Zip code: 4.G. 55904
	*Phone (including area code): 4.H.(507) 280-5096	*Email: 4.I. Mark.Faas	@rctc.edu
	<b>Note:</b> The application without ce	will not be processed rtification.	
*5.	Which type of MS4 do you represent? (Check one)  5.A. City  5.B. County  5.C. Corrections  5.D. Education  5.E. Healthcare  5.F. Township  5.G. Transportation (i.e., Minnesota Department of Trans  5.H. Watershed District	portation [MnDOT])	
*6.	Permit item 12.3: Do you have any partnerships with another the General Permit?  ☐ Yes ☑ No (skip to Q8)	er regulated small MS4(s)	to satisfy one or more requirements of
7	If yes in Q6, provide a description of the partnership(s): (	Maximum 10 lines of te	xt)

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## MCM 1: Public education and outreach

*8.	Permit item 16.3: Do you distribute educational materials or equivalent outreach focused on at least two (2) specifically selected stormwater-related issues of high priority? (Note: All or some of this item is a new permit requirement.  Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes  No (skip to Q11)
9.	If yes in Q8, what are your high-priority topics? (Check all that apply)  9.A.
	Additional information for checked items (optional): 9.K.
10.	If yes in Q8, how do you educate the public about stormwater-related issues? (Check all that apply)  10.A. ☑ Brochure  10.B. ☑ Newsletter  10.C. ☐ Utility bill insert  10.D. ☐ Newspaper ad  10.E. ☐ Radio ad  10.F. ☐ Television ad  10.G. ☐ Cable access channel  10.H. ☒ Website  10.I. ☐ Stormwater-related event  10.J. ☐ Other (describe below):  10.K.
	Additional information for checked items (optional): 10.L.
*11.	Permit item 16.4: At least once each calendar year, do you distribute educational outreach focused on illicit discharge recognition and reporting illicit discharges? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (skip to Q13)
12.	If yes in Q11, how do you educate the public about illicit discharge recognition and reporting? (Check all that apply) 12.A. ☒ Brochure 12.B. ☒ Newsletter 12.C. ☐ Utility bill insert

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	12.D. Newspaper ad 12.E. Radio ad 12.F. Television ad 12.G. Cable access channel 12.H. Website 12.I. Stormwater-related event 12.J. Other (describe below): 12.K.
	Additional information for checked items (optional): 12.L.
lf you	represent a city or township, please answer questions 13-16; if you do not represent a city or township, skip to question 1
13.	Permit item 16.5: At least once each calendar year, do you distribute educational materials or equivalent outreach to residents, businesses, commercial facilities, and institutions, focused on deicing salt use? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes No (skip to Q15)
14.	If yes in Q13, what does your education or outreach cover? (Check all that apply)  14.A.
	Additional information for checked items (optional): 14.F.
15.	Permit item 16.6: At least once each calendar year, do you distribute educational materials or equivalent outreach focused on pet waste? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☐ Yes ☐ No (skip to Q17)
16.	If yes in Q15, what do your educational materials or equivalent outreach on pet waste include? (Check all that apply)  16.A.

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*17.	X Yes	t item 16.7: Do you have an education and outreach plan? s (skip to Q19)
18.		in Q17, which components does your education and outreach plan include? (Check all that apply)  ☑ Target audience(s) (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.) If checked, specify your target audiences:  18.A.1. ☐ Residents  18.A.2. ☐ Businesses  18.A.3. ☐ Commercial facilities  18.A.4. ☐ Institutions  18.A.5. ☐ Local organizations  18.A.6. ☐ Low income residents  18.A.7. ☐ People of color  18.A.8. ☐ Non-native English speaking residents  18.A.9. ☒ Other (describe below):  18.A.10. Staff & Students
	18.B.	<ul> <li>Name or position title of responsible person(s) for overall plan implementation.</li> <li>18.B.1. If checked, specify the name(s) or position title(s): Physical Plant Director</li> </ul>
	18.C.	Specific activities and schedules to reach each target audience.  18.C.1. If checked, provide any additional information (optional): Earth Week/Help make Rochester Litter Bit Better trash pickup Arbor Day Tree Plant on campus Ecology Club Horticulture Program maintains Smart Garden w/volunteers
	18.D.	<ul> <li>A description of any coordination with and/or use of stormwater education and outreach programs implemented by other entities, if applicable.</li> <li>18.D.1. If checked, provide any additional information (optional):         City of Rochester         MN Dept. of Transportation     </li> </ul>
*19.	X Yes	t item 16.8: Do you document information relating to MCM 1? s (skip to Q21)
20.	20.A. 20.B. 20.C. 20.D.	in Q19, what do you document? (Check all that apply)  ☒ A description of all specific stormwater-related issues you identified in item 16.3  ☒ All information required under your education and outreach plan in item 16.7  ☐ Activities held, including dates, to reach each target audience  ☒ Quantities and descriptions of educational materials distributed, including dates distributed  ☐ Estimated audience (e.g., number of participants, viewers, readers, listeners, etc.) for each completed education and outreach activity (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)

Additional information for checked items (optional):

16.F.

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*21.	Permit item 12.4: Who is responsible for implementation of this MCM? List name(s) or position title(s):  Mark Faas, Physical Plant Director
22.	Provide any additional information about your current education and outreach program that you would like to share (optional): (Maximum 10 lines of text)
MC	M 2: Public participation/involvement
*23.	Permit item 17.3: Do you provide a minimum of one (1) annual opportunity for the public to provide input on the adequacy of the SWPPP?  ☑ Yes ☐ No (skip to Q25)
24.	If yes in Q23, describe the opportunity(ies): Annual Meeting Rochester Urbanizing Area Collaborative Education Work Group
*25.	Permit item 17.4: Do you provide access to the SWPPP Document, annual reports, and other documentation that supports or describes the SWPPP (e.g., regulatory mechanism(s), etc.) for public review, upon request?  ☑ Yes ☐ No (skip to Q27)
26.	If yes in Q25, how can the public access this information? (Check all that apply) 26.A. ⊠ Hardcopy upon request 26.B. □ Our website 26.C. □ Available at public event 26.D. □ Other (describe below): 26.E.
<b>*</b> 27.	Permit item 17.5: Do you consider oral and written input regarding the SWPPP submitted by the public?  ☑ Yes ☐ No
*28.	Permit item 17.6: Each calendar year, do you provide a minimum of one (1) public involvement activity that includes a pollution prevention or water quality theme? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (skip to Q30)
29.	If yes in Q28, what are the themes of your public involvement activity/activities? (Check all that apply) 29.A. □ Rain barrel distribution event 29.B. □ Rain garden workshop 29.C. ☒ Cleanup event 29.D. □ Storm drain stenciling

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	29.E.  Volunteer water quality monitoring 29.F.  Adopt a storm drain program 29.G.  Household hazardous waste collection day 29.H.  Other (describe below): 29.I.
	Additional information for checked items (optional): 29.J.
*30.	Permit item 17.7: Do you document information relating to MCM 2?  ☑ Yes ☐ No (skip to Q32)
31.	<ul> <li>If yes in Q30, what do you document? (Check all that apply)</li> <li>31.A.</li></ul>
*32.	Permit item 12.4: Who is responsible for implementation of this MCM? List name(s) or position title(s): Physical Plant Director
33.	Provide any additional information about your current public participation/involvement program that you would like to share (optional): (Maximum 10 lines of text)
MCI	M 3: Illicit Discharge Detection and Elimination (IDDE)
*34.	Permit item 18.3: Do you maintain a storm sewer system map?  ☑ Yes ☐ No (skip to Q36)
35.	If yes in Q34, which of the following does your storm sewer map include? (Check all that apply)  35.A. All pipes 12 inches or greater in diameter, including stormwater flow direction in those pipes  35.B. Outfalls, including a unique identification (ID) number, and an associated geographic coordinate  35.C. Structural stormwater BMPs that are part of your small MS4  35.D. All receiving waters

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<b>*</b> 36.	Permit item 18.4: Do you have a regulatory mechanism(s) that prohibits non-stormwater discharges into your MS4? ☑ Yes ☐ No (skip to Q39)
37.	If yes in Q36, what does your regulatory mechanism(s) consist of? (Check all that apply)  37.A.
38.	If yes in Q36, provide a website address to the regulatory mechanism(s). If the regulatory mechanism is not available online, briefly describe how a copy of the regulatory mechanism can be obtained:  Please phone the Physical Plant Director at 507-280-5096 to request information.
	represent a <b>city, township, or county</b> please answer question 39. <i>If you do not</i> represent a city, township, or county skip to ion 42.
39.	Permit item 18.5: Do you have a regulatory mechanism(s) that requires owners or custodians of pets to remove and properly dispose of feces from permittee owned land areas? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes  No
If you	represent a city or township, please answer questions 40-41. If you do not represent a city or township, skip to question 42.
40.	Permit item 18.6: Do you have a regulatory mechanism(s) that requires proper salt storage at commercial, institutional, and non-NPDES permitted industrial facilities? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☐ Yes ☐ No (Skip to Q42)
41.	If yes in Q40, what does your regulatory mechanism(s) require? (Check all that apply)  41.A. Designated salt storage areas must be covered or indoors  41.B. Designated salt storage areas must be located on an impervious surface  41.C. Implementation of practices to reduce exposure when transferring material in designated salt storage areas (e.g., sweeping, diversions, and containment)  41.D. Other (describe below):  41.E.
*42.	Permit item 18.7: Do you incorporate illicit discharge detection into all inspection and maintenance activities conducted in permit items 21.9, 21.10, and 21.11?  ☑ Yes ☐ No (Skip to Q44)
43.	If yes in Q42: where feasible, do you conduct illicit discharge inspections during dry-weather conditions (e.g., periods of 72 or more hours of no precipitation)?  Yes  No

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*44.	Permit item 18.8: At least once each calendar year, do you train all field staff in illicit discharge recognition (including conditions which could cause illicit discharges), and reporting illicit discharges for further investigation?  (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q47)
45.	If yes in Q44, which field staff do you train? (Check all that apply)  45.A.  Police  45.B.  Fire department  45.C.  Public works  45.D.  Parks staff  45.E.  Other (describe below):  45.F. Grounds Keepers, General Repair Workers, Plant Maintenance Engineers, General Maintenance Workers
46.	If yes in Q44, how do you train staff? (Check all that apply)  46.A.  Videos  46.B.  In-person presentations  46.C.  Webinars  46.D.  Training documents  46.E.  Emails  46.F.  Other (describe below):  46.G. EML Training Module
*47.	Permit item 18.9: Do you ensure that individuals receive training commensurate with their responsibilities as they relate to your IDDE program? Individuals includes, but is not limited to, individuals responsible for investigating, locating, eliminating illicit discharges, and/or enforcement. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q50)
48.	If yes in Q47, how are these individuals trained? (Check all that apply)  48.A. □ Videos  48.B. ☒ In-person presentations  48.C. □ Webinars  48.D. □ Training documents  48.E. ☒ Emails  48.F. ☒ Other (describe below):  48.G. EML Training Modul
49.	If yes in Q47, do previously trained individuals attend a refresher-training every three (3) calendar years following the initial training?  ☑ Yes ☐ No
*50.	Permit item 18.10: Do you maintain a written or mapped inventory of priority areas you identify as having a higher likelihood for illicit discharges? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☐ Yes ☐ No

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*51.	priority  X Ye	y areas?	.11: To the extent allowable under state or local law, do you conduct additional illicit discharge inspections in Q53)
52.	If yes	in <b>Q51,</b> h	now often do you conduct illicit discharge inspections in priority areas:
*53.	discha requir X Ye	arges? (No red withir	.12: Do you have written procedures for investigating, locating, and eliminating the source of illicit ote: All or some of this item is a new permit requirement. Compliance with new requirements is a 12 months after receiving permit coverage.)
54.	requii	rement. C	what do your procedures include? Check all that apply: (Note: All or some of this item is a new permit compliance with new requirements is required within 12 months after receiving permit coverage.)  eframe in which you will investigate a reported illicit discharge  If checked, describe:  immediately following notification
		▼ Tools If che 54.C.1. 54.C.2. 54.C.3. 54.C.4.	of visual inspections to detect and track the source of an illicit discharge to investigate and locate an illicit discharge ecked, what tools do you use? (Check all that apply)  Mobile cameras  Collecting and analyzing water samples  Smoke testing  Dye testing  Other (describe below):  54.C.6
	54.D		nup methods to remove an illicit discharge or spill:  If checked, describe: cleanup procedures are determined based on source or contaminate, notify licensed contractor for abatement
	54.E		e or position title of responsible person(s) for investigating, locating, and eliminating an illicit discharge If checked, specify the name(s) or position title(s): Physical Plant Directo
<b>*</b> 55.	prever X Ye	nt spills fro	.13: Do you have written procedures for responding to spills, including emergency response procedures to om entering the MS4?
56.	Safety	<b>/ Duty Of</b> or leak as s	lo your written procedures include the immediate notification of the Minnesota Department of Public ficer at 1-800-422-0798 (toll free) or 651-649-5451 (Metro area), if the source of the illicit discharge is a defined in Minn. Stat. § 115.061?

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*57.	Permit item 18.14: Do you maintain written enforcement response procedures (ERPs) to compel compliance with your regulatory mechanism(s) in Section 18? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q60)
58.	If yes in Q57, which of the following enforcement tools are available to you? (Check all that apply)  58.A.
59.	If yes in Q57, do your ERPs include the following? (Check all that apply) 59.A. ☑ Timeframes to complete corrective actions 59.B. ☐ Name or position title of responsible person(s) for conducting enforcement
*60.	Permit item 18.15: Do you document information relating to MCM 3?  ☑ Yes ☐ No (Skip to Q62)
61.	If yes in Q60, what do you document? (Check all that apply) 61.A. ☑ Date(s) and location(s) of IDDE inspections conducted in accordance with permit items 18.7 and 18.11 61.B. ☒ Reports of alleged illicit discharges received, including date(s) of the report(s), and any follow-up action(s) you take 61.C. ☒ Date(s) of discovery of all illicit discharges 61.D. ☒ Identification of outfalls, or other areas, where illicit discharges have been discovered 61.E. ☒ Sources (including a description and the responsible party) of illicit discharges (if known) 61.F. ☒ Action(s) you take, including date(s), to address discovered illicit discharges
*62.	Permit item 18.16: Do you document training relating to permit item 18.8 and 18.9?  ☑ Yes ☐ No (Skip to Q64)
63.	<ul> <li>If yes in Q62, what training information do you document? (Check all that apply)</li> <li>63.A.</li></ul>
*64.	Permit item 18.17: Do you document enforcement conducted pursuant to the ERPs in item 18.14, including verbal warnings?  ☑ Yes ☐ No (Skip to Q66)
65.	If yes in Q64, what do you document relating to ERPs for MCM 3? (Check all that apply) 65.A. ⊠ Name of the person responsible for violating the terms and conditions of your regulatory mechanism(s) 65.B. ⊠ Date(s) and location(s) of the observed violation(s) 65.C. ⊠ Description of the violation(s) 65.D. ⊠ Corrective action(s) (including completion schedule) that you issued 65.E. ⊠ Referrals to other regulatory organizations (if any) 65.F. ⊠ Date(s) violation(s) resolved
<b>*</b> 66.	<b>Permit item 12.4:</b> Who is responsible for implementation of this MCM? List name(s) or position title(s): Physical Plant Director

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67.	Provide any additional information about your current illicit discharge detection and elimination program that you would like to share (optional): (Maximum 10 lines of text)
MC	CM 4: Construction site stormwater runoff control
	Permit item 19.3: Do you have a regulatory mechanism(s) that establishes requirements for erosion, sediment, and waste controls?  ☑ Yes
69.	☐ No (skip to Q73)  If yes in Q68, what does your regulatory mechanism(s) consist of? (Check all that apply)
09.	69.A. Contract language
	69.B. ☐ Ordinance 69.C. ☐ Permits
	69.D. Standards
	69.E. ☑ Written policies 69.F. ☐ Operational plans
	69.G. Legal agreements
	69.H. Other mechanism(s) (describe below): 69.I.
70.	If yes in Q68, provide a website address to the regulatory mechanism(s). If the regulatory mechanism is not available online, briefly describe how a copy of the regulatory mechanism can be obtained: Hard copy, Physical Plant Director
71.	If yes in Q68, is your regulatory mechanism(s) at least as stringent as the MPCA's most current Construction
<i>r</i> 1.	Stormwater General Permit (MNR100001) for erosion, sediment, and waste controls by incorporating the Construction Stormwater General Permit by reference, or by incorporating all items in Q72?  X Yes (skip to Q73)
72.	☐ No  If no in Q71, which of the following requirements are incorporated into your regulatory mechanism(s)?
	(Check all that apply)
	<ul><li>72.A. Erosion prevention practices:</li><li>72.A.1. ☐ Before work begins, owner(s)/operator(s) must delineate the location of areas not to be disturbed.</li></ul>
	72.A.2. Owner(s)/operator(s) must minimize the need for disturbance of portions of the project with steep slopes. When steep slopes must be disturbed, owner(s)/operator(s) must use techniques such as phasing and stabilization practices designed for steep slopes (e.g., slope draining and terracing).
	72.A.3. Owner(s)/operator(s) must stabilize all exposed soil areas, including stockpiles. Stabilization must be initiated immediately to limit soil erosion when construction activity has permanently or temporarily ceased on any portion of the site and will not resume for a period exceeding 14 calendar days. Stabilization must be completed no later than 14 calendar days after the construction activity has ceased. Stabilization is not required on constructed base components of roads, parking lots and similar surfaces. Stabilization is not required on temporary stockpiles without significant silt, clay or organic components (e.g., clean aggregate stockpiles, demolition concrete stockpiles, sand stockpiles) but owner(s)/operator(s) must provide sediment controls at the base of the stockpile.

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	72.A.4.	water restrictions" during specified fish spawning time frames, owner(s)/operator(s) must complete stabilization of all exposed soil areas within 200 feet of the water's edge, and that drain to these waters, within 24 hours during the restriction period.
	72.A.5.	Owner(s)/operator(s) must stabilize the normal wetted perimeter of the last 200 linear feet of temporary or permanent drainage ditches or swales that drain water from the site within 24 hours after connecting to a surface water or property edge. Owner(s)/operator(s) must complete stabilization of the remaining portions of temporary or permanent ditches or swales within 14 calendar days after connecting to a surface water or property edge and construction in that portion of the ditch temporarily or permanently ceases.
	72.A.6.	☐ Temporary or permanent ditches or swales that are being used as a sediment containment system during construction (with properly designed rock-ditch checks, bio rolls, silt dikes, etc.) do not need to be stabilized. Owner(s)/operator(s) must stabilize these areas within 24 hours after their use as a sediment containment system ceases.
	72.A.7.	Owner(s)/operator(s) must not use mulch, hydromulch, tackifier, polyacrylamide or similar erosion prevention practices within any portion of the normal wetted perimeter of a temporary or permanent drainage ditch or swale section with a continuous slope of greater than two percent.
	72.A.8.	Owner(s)/operator(s) must provide temporary or permanent energy dissipation at all pipe outlets within 24 hours after connection to a surface water or permanent stormwater treatment system.
	72.A.9.	Owner(s)/operator(s) must not disturb more land (i.e., phasing) than can be effectively inspected and maintained.
72.B.	Sedimer	nt control practices:
	72.B.1.	Owner(s)/operator(s) must establish sediment control BMPs on all down gradient perimeters of the site and downgradient areas of the site that drain to any surface water, including curb and gutter systems. Owner(s)/operator(s) must locate sediment control practices upgradient of any buffer zones. Owner(s)/operator(s) must install sediment control practices before any upgradient land-disturbing activities begin and must keep the sediment control practices in place until they establish permanent cover.
	72.B.2.	☐ If the downgradient sediment controls are overloaded, based on frequent failure or excessive maintenance requirements, owner(s)/operator(s) must install additional upgradient sediment control practices or redundant BMPs to eliminate the overloading and amend the site plans to identify these additional practices.
	72.B.3.	☐ Temporary or permanent drainage ditches and sediment basins designed as part of a sediment containment system (e.g., ditches with rock-check dams) require sediment control practices only as appropriate for site conditions.
	72.B.4.	A floating silt curtain placed in the water is not a sediment control BMP to satisfy perimeter control requirements in this part except when working on a shoreline or below the waterline. Immediately after the short term construction activity (e.g. installation of rip rap along the shoreline) in that area is complete, owner(s)/operator(s) must install an upland perimeter control practice if exposed soils still drain to a surface water.
	72.B.5.	Owner(s)/operator(s) must re-install all sediment control practices adjusted or removed to accommodate short-term activities such as clearing or grubbing, or passage of vehicles, immediately after the short-term activity is completed. Owner(s)/operator(s) must re-install sediment control practices before the next precipitation event even if the short-term activity is not complete.
	72.B.6.	Owner(s)/operator(s) must protect all storm drain inlets using appropriate BMPs during construction until they establish permanent cover on all areas with potential for discharging to the inlet.
	72.B.7.	Owner(s)/operator(s) may remove inlet protection for a particular inlet if a specific safety concern (e.g., street flooding/freezing) is identified by owner(s)/operator(s) or the jurisdictional authority (e.g., city/county/township/MnDOT engineer). Owner(s)/operator(s) must document the need for removal in the site plans.
	72.B.8.	Owner(s)/operator(s) must provide silt fence or other effective sediment controls at the base of stockpiles on the downgradient perimeter.
	72.B.9.	Owner(s)/operator(s) must locate stockpiles outside of natural buffers or surface waters, including stormwater conveyances such as curb and gutter systems unless there is a bypass in place for the stormwater.
	72.B.10.	Owner(s)/operator(s) must install a vehicle tracking BMP to minimize the track out of sediment from the construction site or onto paved roads within the site.
	72.B.11.	Owner(s)/operator(s) must use street sweeping if vehicle tracking BMPs are not adequate to prevent sediment tracking onto the street.
	72.B.12.	☐ In any areas of the site where final vegetative stabilization will occur, owner(s)/operator(s) must restrict vehicle and equipment use to minimize soil compaction.
	72.B.13.	Owner(s)/operator(s) must preserve topsoil on the site, unless infeasible.
	72.B.14.	Owner(s)/operator(s) must direct discharges from BMPs to vegetated areas unless infeasible.
	72.B.15.	Owner(s)/operator(s) must preserve a 50 foot natural buffer or, if a buffer is infeasible on the site, provide redundant (double) perimeter sediment controls when a surface water is located within 50 feet of the project's earth disturbances and stormwater flows to the surface water. Owner(s)/operator(s) must install

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		perimeter sediment controls at least 5 feet apart unless limited by lack of available space. Natural buffers are not required adjacent to road ditches, judicial ditches, county ditches, stormwater conveyance channels storm drain inlets, and sediment basins. If preserving the buffer is infeasible, owner(s)/operator(s) must document the reasons in the site plans. Sheet piling is a redundant perimeter control if installed in a manner that retains all stormwater.
	72.B.16.	Owner(s)/operator(s) must use polymers, flocculants, or other sedimentation treatment chemicals in accordance with accepted engineering practices, dosing specifications and sediment removal design specifications provided by the manufacturer or supplier. Owner(s)/operator(s) must use conventional erosion and sediment controls prior to chemical addition and must direct treated stormwater to a sediment control system for filtration or settlement of the floc prior to discharge.
72.C.	Dewater	ng and basin draining:
	72.C.1.	Owner(s)/operator(s) must discharge turbid or sediment-laden waters related to dewatering or basin draining (e.g., pumped discharges, trench/ditch cuts for drainage) to a temporary or permanent sediment basin on the project site unless infeasible. Owner(s)/operator(s) may dewater to surface waters if they visually check to ensure adequate treatment has been obtained and nuisance conditions (see Minn. R. 7050.0210, subp. 2) will not result from the discharge. If owner(s)/operator(s) cannot discharge the water to a sedimentation basi prior to entering a surface water, owner(s)/operator(s) must treat it with appropriate BMPs such that the discharge does not adversely affect the surface water or downstream properties.
	72.C.2.	If owner(s)/operator(s) must discharge water that contains oil or grease, owner(s)/operator(s) must use an oil-water separator or suitable filtration device (e.g. cartridge filters, absorbents pads) prior to discharge.
	72.C.3.	Owner(s)/operator(s) must discharge all water from dewatering or basin-draining activities in a manner that does not cause erosion or scour in the immediate vicinity of discharge points or inundation of wetlands in the immediate vicinity of discharge points that causes significant adverse impact to the wetland.
	72.C.4.	If owner(s)/operator(s) use filters with backwash water, they must haul the backwash water away for disposal, return the backwash water to the beginning of the treatment process, or incorporate the backwash water into the site in a manner that does not cause erosion.
72.D.	Inspecti	n and maintenance:
	72.D.1.	Owner(s)/operator(s) must ensure that a trained person will inspect the entire construction site at least once every seven (7) days during active construction and within 24 hours after a rainfall event greater than one-half inch in 24 hours.
	72.D.2.	Owner(s)/operator(s) must inspect and maintain all permanent stormwater treatment BMPs.
	72.D.3.	Owner(s)/operator(s) must inspect all erosion prevention and sediment control BMPs and Pollution Prevention Management Measures to ensure integrity and effectiveness. Owner(s)/operator(s) must repair, replace, or supplement all nonfunctional BMPs with functional BMPs by the end of the next business day after discovery unless another time frame is specified below. Owner(s)/operator(s) may take additional time if field conditions prevent access to the area.
	72.D.4.	During each inspection, owner(s)/operator(s) must inspect surface waters, including drainage ditches and conveyance systems but not curb and gutter systems, for evidence of erosion and sediment deposition. Owner(s)/operator(s) must remove all deltas and sediment deposited in surface waters, including drainage ways, catch basins, and other drainage systems and restabilize the areas where sediment removal results in exposed soil. Owner(s)/operator(s) must complete removal and stabilization within seven (7) calendar days of discovery unless precluded by legal, regulatory, or physical access constraints. Owner(s)/operator(s) must use all reasonable efforts to obtain access. If precluded, removal and stabilization must take place within seven (7) calendar days of obtaining access.  Owner(s)/operator(s) are responsible for contacting all local, regional, state and federal authorities and receiving any applicable permits, prior to conducting any work in surface waters.
	72.D.5.	Owner(s)/operator(s) must inspect construction site vehicle exit locations, streets and curb and gutter systems within and adjacent to the project for sedimentation from erosion or tracked sediment from vehicles. Owner(s)/operator(s) must remove sediment from all paved surfaces within one (1) calendar day of discovery or, if applicable, within a shorter time to avoid a safety hazard to users of public streets.
	72.D.6.	Owner(s)/operator(s) must repair, replace, or supplement all perimeter control devices when they become nonfunctional or the sediment reaches one-half of the height of the device.
	72.D.7.	Owner(s)/operator(s) must drain temporary and permanent sedimentation basins and remove the sediment when the depth of sediment collected in the basin reaches one-half of the storage volume.
	72.D.8.	Owner(s)/operator(s) must ensure that at least one individual present on the site (or available to the project site in three (3) calendar days) is trained in the job duties of overseeing the implementation of, revising and/or amending the site plans and performing inspections for the project.
	72.D.9.	<ul> <li>Owner(s)/operator(s) may adjust the inspection schedule as follows:         <ul> <li>a. inspections of areas with permanent cover can be reduced to once per month, even if construction activity continues on other portions of the site; or</li> <li>b. where construction sites have permanent cover on all exposed soil areas and no construction activity is occurring anywhere on the site, inspections can be reduced to once per month and, after 12 months, may be suspended completely until construction activity resumes. The MPCA may require inspections to resume if conditions warrant; or</li> </ul> </li> </ul>

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		C.	where construction activity has been suspended due to frozen ground conditions, inspections may be suspended. Inspections must resume within 24 hours of runoff occurring, or upon resuming construction, whichever comes first.
	72.D.10		ner(s)/operator(s) must record all inspections and maintenance activities within 24 hours of being nducted and these records must be retained with the site plans. These records must include:
		a.	date and time of inspections; and
		b.	name of person(s) conducting inspections; and
		C.	accurate findings of inspections, including the specific location where corrective actions are needed; and
		d.	corrective actions taken (including dates, times, and party completing maintenance activities); and
			date of all rainfall events greater than one-half inch in 24 hours, and the amount of rainfall for each event. Owner(s)/operator(s) must obtain rainfall amounts by either a properly maintained rain gauge installed onsite, a weather station that is within one (1) mile of owner(s)/operator(s)r location, or a weather reporting system that provides site specific rainfall data from radar summaries; and
		f.	if owner(s)/operator(s) observe a discharge during the inspection, they must record and should photograph and describe the location of the discharge (i.e., color, odor, settled or suspended solids, oil sheen, and other obvious indicators of pollutants); and
		g.	any amendments to the site plans proposed as a result of the inspection must be documented within seven (7) calendar days.
72.E.	Inspecti	on and	maintenance:
	72.E.1.	she sto	vner(s)/operator(s) must place building products and landscape materials under cover (e.g., plastic eeting or temporary roofs) or protect them by similarly effective means designed to minimize contact with products. Owner(s)/operator(s) are not required to cover or protect products which are either not a curce of contamination to stormwater or are designed to be exposed to stormwater.
	72.E.2.	she	rner(s)/operator(s) must place pesticides, fertilizers and treatment chemicals under cover (e.g., plastic eeting or temporary roofs) or protect them by similarly effective means designed to minimize contact h stormwater.
	72.E.3.	hyd cor dis	vner(s)/operator(s) must store hazardous materials and toxic waste, (including oil, diesel fuel, gasoline, draulic fluids, paint solvents, petroleum-based products, wood preservatives, additives, curing mpounds, and acids) in sealed containers to prevent spills, leaks or other discharge. Storage and posal of hazardous waste materials must be in compliance with Minn. R. ch. 7045 including condary containment as applicable.
	72.E.4.	Ow Mir	ner(s)/operator(s) must properly store, collect, and dispose of solid waste in compliance with nn. R. ch. 7035.
	72.E.5.	Ow Ow	ner(s)/operator(s) must position portable toilets so they are secure and will not tip or be knocked over. ner(s)/operator(s) must dispose of sanitary waste in accordance with Minn. R. ch. 7041.
	72.E.6.	inc par all rec	uner(s)/operator(s) must take reasonable steps to prevent the discharge of spilled or leaked chemicals, luding fuel, from any area where chemicals or fuel will be loaded or unloaded including the use of drip one or absorbents unless infeasible. Owner(s)/operator(s) must ensure adequate supplies are available at times to clean up discharged materials and that an appropriate disposal method is available for covered spilled materials. Owner(s)/operator(s) must report and clean up spills immediately as required Minn. Stat. § 115.061, using dry clean up measures where possible.
	72.E.7.	Ow effe	vner(s)/operator(s) must limit vehicle exterior washing and equipment to a defined area of the site. vner(s)/operator(s) must contain runoff from the washing area in a sediment basin or other similarly ective controls and must dispose of waste from the washing activity properly. Owner(s)/operator(s) must operly use and store soaps, detergents, or solvents.
	72.E.8.	wa cor sol run wa of t	ner(s)/operator(s) must provide effective containment for all liquid and solid wastes generated by shout operations (e.g., concrete, stucco, paint, form release oils, curing compounds and other instruction materials) related to the construction activity. Owner(s)/operator(s) must prevent liquid and id washout wastes from contacting the ground and must design the containment so it does not result in noff from the washout operations or areas. Owner(s)/operator(s) must properly dispose of liquid and solid stes in compliance with Minn. R. ch. 7035. Owner(s)/operator(s) must install a sign indicating the location the washout facility.
72.F.			liment basins:
	72.F.1.	pro or e bas	here ten (10) or more acres of disturbed soil drain to a common location, owner(s)/operator(s) must ovide a temporary sediment basin to provide treatment of the runoff before it leaves the construction site enters surface waters. Owner(s)/operator(s) may convert a temporary sediment basin to a permanent sin after construction is complete. The temporary basin is no longer required when permanent cover has duced the acreage of disturbed soil to less than ten (10) acres draining to a common location.
	72.F.2.	24-	e temporary basin must provide live storage for a calculated volume of runoff from a two (2)-year, -hour storm from each acre drained to the basin or 1,800 cubic feet of live storage per acre drained, ichever is greater.

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	72.F.3.	Where owner(s)/operator(s) have not calculated the two (2)-year, 24-hour storm runoff amount, the temporary sediment basin must provide 3,600 cubic feet of live storage per acre of the basin's drainage area.
	72.F.4.	Owner(s)/operator(s) must design basin outlets to prevent short-circuiting and the discharge of floating debris.
	72.F.5.	Owner(s)/operator(s) must design the outlet structure to withdraw water from the surface to minimize the discharge of pollutants. Owner(s)/operator(s) may temporarily suspend the use of a surface withdrawal mechanism during frozen conditions. The basin must include a stabilized emergency overflow to prevent failure of pond integrity.
	72.F.6.	Owner(s)/operator(s) must provide energy dissipation for the basin outlet within 24 hours after connection to a surface water.
	72.F.7.	Owner(s)/operator(s) must locate temporary basins outside of surface waters and any required buffer zones.
	72.F.8.	Owner(s)/operator(s) must construct temporary basins prior to disturbing (10) or more acres of soil draining to a common location.
	72.F.9.	Where a temporary sediment basin meeting the requirements of this part is infeasible, owner(s)/operator(s) must install effective sediment controls such as smaller sediment basins and/or sediment traps, silt fences, vegetative buffer strips or any appropriate combination of measures as dictated by individual site conditions. In determining whether installing a sediment basin is infeasible, owner(s)/operator(s) must consider public safety and may consider factors such as site soils, slope, and available area on-site. Owner(s)/operator(s) must document this determination of infeasibility in the site plans.
72.G.		tion conditions:
	72.G.1.	Owner(s)/operator(s) must complete all construction activity and must install permanent cover over all areas. Vegetative cover must consist of a uniform perennial vegetation with a density of 70 percent of its expected final growth. Vegetation is not required where the function of a specific area dictates no vegetation, such as impervious surfaces or the base of a sand filter.
	72.G.2.	Owner(s)/operator(s) must clean the permanent stormwater treatment system of any accumulated sediment and must ensure the system meets all applicable requirements and is operating as designed.
	72.F.3.	Owner(s)/operator(s) must remove all sediment from conveyance systems.
		Owner(s)/operator(s) must remove all temporary synthetic erosion prevention and sediment control BMPs. Owner(s)/operator(s) may leave BMPs designed to decompose on-site in place.
	72.G.5.	and temporary erosion prevention and downgradient perimeter control is complete and the residence sells to the homeowner.
		For construction projects on agricultural land (e.g., pipelines across cropland), owner(s)/operator(s) must return the disturbed land to its preconstruction agricultural use.
72.H.		able, additional requirements for discharges to special and impaired waters:
	72.H.1.	Owner(s)/operator(s) must immediately initiate stabilization of exposed soil areas, and complete the stabilization within seven (7) calendar days after the construction activity in that portion of the site temporarily or permanently ceases.
	72.H.2.	Owner(s)/operator(s) must provide a temporary sediment basin for common drainage locations that serve an area with five (5) or more acres disturbed at one time.
	72.H.3.	Owner(s)/operator(s) must include an undisturbed buffer zone of not less than 100 linear feet from a special water (not including tributaries) and must maintain this buffer zone at all times, both during construction and as a permanent feature post construction, except where a water crossing or other encroachment is necessary to complete the project. Owner(s)/operator(s) must fully document the circumstance and reasons the buffer encroachment is necessary in the site plans and include restoration activities. Owner(s)/operator(s) must minimize all potential water quality, scenic and other environmental impacts of these exceptions by the use of additional or redundant (double) BMPs and must document this in the site plans for the project.
	72.H.4.	Owner(s)/operator(s) must conduct routine site inspections once every three (3) days for projects that discharge to prohibited waters.
site pl	ans that n rior to the s	<b>.5:</b> Does your regulatory mechanism(s) require that owners and operators of construction activity develop nust be submitted to you for review and confirmation that regulatory mechanism(s) requirements have been start of construction activity?
Permi regula	t item 19 tory mech rements i	.6: Do you have written procedures for site plan reviews to ensure compliance with requirements of the nanism(s)? (Note: All or some of this item is a new permit requirement. Compliance with new s required within 12 months after receiving permit coverage.)
	(Skip to 0	Q76)

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**\***73.

**\***74.

75.	If yes in Q74, do your procedures include the following? (Check all that apply)  75.A. Written notification to owners and operators of the need to apply for and obtain coverage under the CSW Permit.  75.B. Use of a written checklist, consistent with the requirements of the regulatory mechanism(s), to document the adequacy of each site plan required.
<b>*</b> 76.	Permit item 19.7: Do you have written procedures for conducting site inspections to determine compliance with your regulatory mechanism(s)?  ☑ Yes ☐ No
<b>*</b> 77.	Permit item 19.8: Do you maintain written procedures for identifying high-priority and low-priority sites for inspection?  (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q79)
78.	If yes in Q77, do your procedures include the following? (Check all that apply)  78.A. ☒ A detailed explanation describing how sites will be categorized as either high-priority or low-priority.  If checked, how do you prioritize sites for inspection? (Check all that apply)  78.A.1. ☐ Site topography  78.A.2. ☐ Soil characteristics  78.A.3. ☐ Types of receiving water(s)  78.A.4. ☐ Stage of construction  78.A.5. ☐ Compliance history  78.A.6. ☐ Weather conditions  78.A.7. ☐ Citizen complaints  78.A.8. ☐ Project size  78.A.9. ☒ Other (describe below):  78.A.10. College coordinates with SWPPP Plan provided by A/E Design Team for all construction projects disturbing more than 1 acre. City of Rochester has written procedures and provides all monitoring of college construction projects during construction.
	<ul> <li>78.B.</li></ul>
	<ul> <li>78.C.   A frequency at which you will conduct inspections for low-priority sites.  If checked, how often will you inspect low-priority sites? (Check only one)</li> <li>78.C.1.   More than once every seven (7) days</li> <li>78.C.2.   Once every seven (7) days</li> <li>78.C.3.   Once every 14 days</li> <li>78.C.4.   Once every 21 days</li> <li>78.C.5.   Once every 30 days</li> <li>78.C.6.   Other (describe below):  78.C.7. Construction project sites are inspected at least every 14 days as part of the ongoing construction progress meetings, City of Rochester provides inspections and reporting after each rain event of over 1" of accumulation.</li> </ul>

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	any rain event of over 1" of accumulation.
<b>*</b> 79.	Permit item 19.9: Do you use a written checklist to document each site inspection when determining compliance with your regulatory mechanism(s)? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☐ Yes ☐ No (Skip to Q82)
80.	If yes in Q79, are the following items incorporated in your written checklist? (Check all that apply)  80.A. Stabilization of exposed soils (including stockpiles)  80.B. Stabilization of ditch and swale bottoms  80.C. Sediment control BMPs on all downgradient perimeters of the project and upgradient of buffer zones  80.D. Storm drain inlet protection  80.E. Energy dissipation at pipe outlets  80.F. Vehicle tracking BMPs  80.G. Preservation of a 50 foot natural buffer or redundant sediment controls where stormwater flows to a surface water within 50 feet of disturbed soils  80.H. Owner/operator of construction activity self-inspection records  80.I. Containment for all liquid and solid wastes generated by washout operations (e.g., concrete, stucco, paint, form release oils, curing compounds, and other construction materials)
81.	Provide any additional information on your process to document site inspections (optional):
*82.	Permit item 19.10: Do you have written procedures for receipt and consideration of reports of noncompliance or other stormwater related information on construction activity submitted to you by the public?  ☐ Yes ☐ No (Skip to Q84)
83.	If yes in Q82, please provide your procedures or a description of your procedures (e.g., how the public may submit concerns, typical timeframe for you to investigate reports):
*84.	Permit item 19.11: Do individuals receive training commensurate with their responsibilities as they relate to your Construction Site Stormwater Runoff Control program? Individuals includes, but is not limited to, individuals responsible for conducting site plan reviews, site inspections, and/or enforcement.  ☐ Yes ☐ No (Skip to Q87)

78.D.  $\boxtimes$  The name(s) of individual(s) or position title(s) responsible for conducting site inspections:

Shayn Jensson, Facilities Project Manager, also City of Rochester provides construction site inspections following

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85.	If yes in Q84, do previously trained individuals attend a refresher-training every three (3) calendar years following the initial training? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)				
	☐ Yes				
86.	If yes in Q84, what training do your staff who perform site inspections receive? (Check all that apply)  86.A. □ University of Minnesota Erosion and Stormwater Management Certification Program  86.B. □ Qualified Compliance Inspector of Stormwater  86.C. □ Minnesota Laborers Training Center Stormwater Pollution Prevention Plan Installer or Supervisor  86.D. □ Minnesota Utility Contractors Association Erosion Control Training  86.E. □ Certified Professional in Erosion and Sediment Control  86.F. □ Certified Professional in Stormwater Quality  86.G. □ Certified Erosion Sediment and Storm Water Inspector  86.H. □ Other (describe below):				
<b>*</b> 87.	Permit item 19.12: Do you maintain written ERPs to compel compliance with your regulatory mechanism(s) in Section 19? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☐ Yes ☑ No (Skip to Q89)				
88.	If yes in Q87, which enforcement tools are included in your ERPs? (Check all that apply)  88.A.				
*89.	Please specify name or position title of responsible person(s) for conducting enforcement: City of Rochester Storm Water Division Director				
<b>*</b> 90.	Permit item 19.13: Do you document each site plan review you conduct?  ☐ Yes ☑ No (Skip to Q92)				
91.	If yes in Q90, what do you document in your site plan review process? (Check all that apply)  91.A. Project name  91.B. Location  91.C. Total acreage to be disturbed  91.D. Owner and operator of the proposed construction activity  91.E. Proof of notification to obtain coverage under the CSW Permit or proof of coverage under the CSW Permit (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  91.F. Any stormwater related comments and supporting completed checklist, to determine project approval or denial (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)				

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*92.	Permit item 19.14: Do you document training related to permit item 19.11?  ☐ Yes ☑ No (Skip to Q94)
93.	If yes in Q92, what do you document? (Check all that apply)  93.A. General subject matter covered  93.B. Name(s) and departments of individuals in attendance  (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
	93.C.   Date of each event
*94.	Permit item 19.15: Do you document enforcement conducted pursuant to your ERPs in item 19.12, including verbal warnings?  ☐ Yes ☑ No (Skip to Q96)
95.	If yes in Q94, what do you document relating to ERPs for MCM 4? (Check all that apply)  95.A. Name of the person responsible for violating the terms and conditions of your regulatory mechanism(s)  95.B. Date(s) and location(s) of the observed violation(s)  95.C. Description of the violation(s)  95.D. Corrective action(s) (including completion schedule) that you issued  95.E. Referrals to other regulatory organizations (if any)  95.F. Date(s) violation(s) resolved
*96.	Permit item 12.4: Who is responsible for implementation of this MCM? List name(s) or position title(s): Shayn Jensson, Facilities Project Manager Mark Faas, Physical Plant Director
	Provide any additional information about your current construction site stormwater runoff control program that you would like to share (optional): (Maximum 10 lines of text)  M 5: Post-construction stormwater management
*98.	Permit item 20.3: Do you have a post-construction stormwater management regulatory mechanism(s)?  ☐ Yes  ☑ No (skip to Q102)
99.	If yes in Q98, what does your regulatory mechanism(s) consist of? (Check all that apply)  99.A. Contract language  99.B. Ordinance  99.C. Permits  99.D. Standards  99.E. Written policies  99.F. Operational plans  99.G. Legal agreements  99.H. Other mechanism(s) (describe below):

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101.	If yes in apply)	Q98,	which of the following requirements are incorporated into your regulatory mechanism? (Check all that
	101.A.	sto	<b>rmit item 20.4:</b> You must require owners of construction activity to submit site plans with post-construction or
	101.B.	pro	rmit item 20.5: You must require owners of construction activity to treat the water quality volume on any oject where the sum of the new impervious surface and the fully reconstructed impervious surface equals one more acres. (Note: All or some of this item is a new permit requirement. Compliance with new quirements is required within 12 months after receiving permit coverage.)
	101 C		rmit item 20.6: For construction activity (excluding linear projects), the water quality volume must be
	101.0.	ca <b>so</b>	lculated as one (1) inch times the sum of the new and the fully reconstructed impervious surface. (Note: All or me of this item is a new permit requirement. Compliance with new requirements is required within 12 ponths after receiving permit coverage.)
	101.D.	tim imprea the iter ad ma	rmit item 20.7: For linear projects, the water quality volume must be calculated as the larger of one (1) inch nees the new impervious surface or one-half (0.5) inch times the sum of the new and the fully reconstructed pervious surface. Where the entire water quality volume cannot be treated within the existing right-of-way, a assonable attempt to obtain additional right-of-way, easement, or other permission to treat the stormwater during a project planning process must be made. Volume reduction practices must be considered first, as described in m 20.8. Volume reduction practices are not required if the practices cannot be provided cost effectively. If ditional right-of-way, easements, or other permission cannot be obtained, owners of construction activity must aximize the treatment of the water quality volume prior to discharge from the MS4. (Note: All or some of this m is a new permit requirement. Compliance with new requirements is required within 12 months after ceiving permit coverage.)
	101.E.	mu co inf	<b>rmit item 20.8:</b> Volume reduction practices (e.g., infiltration or other) to retain the water quality volume on-site ust be considered first when designing the permanent stormwater treatment system. This permit does not nisider wet sedimentation basins and filtration systems to be volume reduction practices. If this permit prohibits ditration as described in item 20.9, other volume reduction practices, a wet sedimentation basin, or filtration sin may be considered.
	101.F.		rmit item 20.9: Infiltration systems must be prohibited when the system would be constructed in areas:
			That receive discharges from vehicle fueling and maintenance areas, regardless of the amount of new and fully reconstructed impervious surface. (Note: All or some of this item is a new permit requirement.  Compliance with new requirements is required within 12 months after receiving permit coverage.)
		b.	Where high levels of contaminants in soil or groundwater may be mobilized by the infiltrating stormwater. To make this determination, the owners and/or operators of construction activity must complete the MPCA's site screening assessment checklist, which is available in the Minnesota Stormwater Manual, or conduct their own assessment. The assessment must be retained with the site plans. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
		C.	Where soil infiltration rates are more than 8.3 inches per hour unless soils are amended to slow the infiltration rate below 8.3 inches per hour. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
			With less than three (3) feet of separation distance from the bottom of the infiltration system to the elevation of the seasonally saturated soils or the top of bedrock.
			Of predominately Hydrologic Soil Group D (clay) soils. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
			In an Emergency Response Area (ERA) within a Drinking Water Supply Management Area (DWSMA) as defined in Minn. R. 4720.5100, Subp. 13, classified as high or very high vulnerability as defined by the Minnesota Department of Health. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
		J	In an ERA within a DWSMA classified as moderate vulnerability unless you perform or approve a higher level of engineering review sufficient to provide a functioning treatment system and to prevent adverse impacts to groundwater. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
			Outside of an ERA within a DWSMA classified as high or very high vulnerability unless you perform or approve a higher level of engineering review sufficient to provide a functioning treatment system and to prevent adverse impacts to groundwater. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.) Within 1,000 feet up-gradient or 100 feet down gradient of active karst features.
		1.	(Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)

100. If yes in Q98, provide a website address to the regulatory mechanism(s). If the regulatory mechanism is not available online, briefly describe how a copy of the regulatory mechanism can be obtained:

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		j. That receive stormwater runoff from these types of entities regulated under NPDES for industrial stormwater: automobile salvage yards; scrap recycling and waste recycling facilities; hazardous waste treatment, storage, or disposal facilities; or air transportation facilities that conduct deicing activities.
	i i	Permit item 20.10: For non-linear projects, where the water quality volume cannot cost effectively be treated on the site of the original construction activity, you must identify, or may require owners of the construction activity to dentify, locations where off-site treatment projects can be completed. If the entire water quality volume is not addressed on the site of the original construction activity, the remaining water quality volume must be addressed through off-site treatment and, at a minimum, ensure the requirements of permit items 20.11 through 20.14 are met.
		Permit item 20.11: You must ensure off-site treatment project areas are selected in the following order of preference:
		<ul> <li>Locations that yield benefits to the same receiving water that receives runoff from the original construction activity</li> </ul>
	C	<ul> <li>b. Locations within the same DNR catchment area as the original construction activity</li> <li>c. Locations in the next adjacent DNR catchment area up-stream</li> <li>d. Locations anywhere within your jurisdiction</li> </ul>
	r F	Permit item 20.12: Off-site treatment projects must involve the creation of new structural stormwater BMPs or the retrofit of existing structural stormwater BMPs, or the use of a properly designed regional structural stormwater BMPs. Routine maintenance of structural stormwater BMPs already required by this permit cannot be used to meet this requirement.
	(	<b>Permit item 20.13:</b> Off-site treatment projects must be completed no later than 24 months after the start of the original construction activity. If you determine that more time is needed to complete the treatment project, you must provide the reason(s) and schedule(s) for completing the project in the annual report.
	á	<b>Permit item 20.14:</b> If you receive payment from the owner of a construction activity for off-site treatment, you must apply any such payment received to a public stormwater project, and all projects must comply with permit items 20.11 through 20.13.
	i i	Permit item 20.15: You must include the establishment of legal mechanism(s) between you and owners of structural stormwater BMPs not owned or operated by you, that have been constructed to meet the requirements in Section 20. The legal mechanism(s) must include provisions that, at a minimum:  a. Allow you to conduct inspections of structural stormwater BMPs not owned or operated by you, perform necessary maintenance, and assess costs for those structural stormwater BMPs when you determine the owner of that structural stormwater BMP has not ensured proper function.  b. Are designed to preserve your right to ensure maintenance responsibility, for structural stormwater BMPs not owned or operated by you, when those responsibilities are legally transferred to another party.  c. Are designed to protect/preserve structural stormwater BMPs. If structural stormwater BMPs change, causing decreased effectiveness, new, repaired, or improved structural stormwater BMPs must be implemented to provide equivalent treatment to the original BMP.
*102.	operate that with new re	a 20.16: Do you maintain a written or mapped inventory of structural stormwater BMPs that you do not own or meet all of the following criteria? (Note: All or some of this item is a new permit requirement. Compliance equirements is required within 12 months after receiving permit coverage.)  The control of the following criteria? (Note: All or some of this item is a new permit requirement. Compliance equirements is required within 12 months after receiving permit coverage.)  The control of the following criteria? (Note: All or some of this item is a new permit requirement. Compliance equirements is required within 12 months after receiving permit coverage.)
	long-te	rm maintenance, as required in item 20.15; and ructural stormwater BMP was implemented on or after August 1, 2013.
	⋉ No	
*103.		<b>20.17:</b> Do you to have written procedures for site plan reviews to ensure compliance with requirements of your nechanism(s)?
*104.	Construction	a 20.18: Do individuals receive training commensurate with their responsibilities as they relate to your Post- n Stormwater Management program? Individuals include, but is not limited to, individuals responsible for site plan reviews and/or enforcement.
	☑ Yes ☑ No (Skip	to Q106)
105.	training? (No	<b>04</b> , do previously trained individuals attend a refresher training every three (3) calendar years following the initial ote: All or some of this item is a new permit requirement. Compliance with new requirements is required nonths after receiving permit coverage.)
	☐ Yes ☐ No	
<b>*</b> 106.	Section 20?	20.19: Do you maintain written ERPs to compel compliance with your regulatory mechanism(s) required in (Note: All or some of this item is a new permit requirement. Compliance with new requirements is ithin 12 months after receiving permit coverage.)
	☐ Yes  ☑ No (Skip	to Q108)

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107.	If yes in Q106, what enforcement tools are included in your ERPs? (Check all that apply)
	107.A.  Verbal warning
	107.B. Notice of violation
	107.C. Administrative order
	107.D. ☐ Fine
	107.E. Criminal action
	107.F. Civil penalty
	107.G. Other (describe below):
	107.H.
	107.п.
*108.	Please specify name or position title of responsible person(s) for conducting enforcement:
	Shayn Jensson, Facilities Project Manager Mark Faas, Physical Plant Director
<b>*</b> 109.	Permit item 20.20: Do you document each site plan review you conduct?
	☐ Yes
	☑ No (Skip to Q111)
110.	If yes in Q109, what do you document in your site plan review process? (Check all that apply)
	110.A. Supporting documentation used to determine compliance, including any calculations for the permanent stormwater treatment system.
	110.B. The water quality volume that will be treated through volume reduction practices compared to the total water quality volume required to be treated. (Note: All or some of this item is a new permit requirement.  Compliance with new requirements is required within 12 months after receiving permit coverage.)
	110.C. Documentation associated with off-site treatment projects you authorize, including rationale to support the location of permanent stormwater treatment projects in accordance with items 20.10 and 20.11.  (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)
	110.D. Payments received and used in accordance with permit item 20.14.
	110.E. All legal mechanisms drafted in accordance with permit item 20.15, including date(s) of the agreement(s) and
	name(s) of all responsible parties involved.
<b>*</b> 111.	Permit item 20.21: Do you document training related to your Post-Construction Stormwater Management program?
	Yes
	No (Skip to Q113)
112	If yes in Q111, what are you documenting? (Check all that apply)
112.	112.A.   General subject matter covered
	112.B. Names and departments of individuals in attendance (Note: All or some of this item is a new permit
	requirement. Compliance with new requirements is required within 12 months after receiving permit
	coverage.)
	112.C. The date of each event
<b>*</b> 113.	Permit item 20.22: Do you document enforcement conducted pursuant to your ERPs in item 20.19, including verbal
	warnings?
	Yes
	☑ No (Skip to Q115)
114.	If yes in Q113, what do you document relating to ERPs for MCM 5? (Check all that apply)
	114.A.   The name of the person responsible for violating the terms and conditions of your regulatory mechanism(s)
	114.B. The date(s) and location(s) of the observed violation(s)
	114.C.   A description of the violation(s)
	114.D. Corrective action(s) issued
	114.E. Referrals to other regulatory organizations
	114.F. The date(s) violation(s) are resolved

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<b>*</b> 115.	Permit item 12.4: Who is responsible for implementation of this MCM? List name(s) or position title(s): Shayn Jensson, Facilities Project Manager Mark Faas, Physical Plant Director
	Provide any additional information about your current post-construction stormwater management program that you would like to share (optional): (Maximum 10 lines of text)  M 6: Pollution prevention/Good housekeeping for municipal operations
*117.	Permit item 21.3: Do you maintain a written or mapped inventory of your owned/operated facilities that contribute pollutants to stormwater discharges?  ☑ Yes ☐ No (skip to Q119)
118.	If yes in Q117, which of the following facilities do you own and/or operate? (Check all that apply) 118.A.  Composting
	118.B. X Equipment storage and maintenance
	118.C. ⊠ Hazardous waste disposal
	118.D. Hazardous waste handling and transfer
	118.E. \( \sum \text{Landfill(s)} \)
	118.F. ☐ Solid waste handling and transfer  118.G. ☐ Park(s)
	118.H. Pesticide storage
	118.I. ⊠ Public parking lot(s)
	118.J.  Public golf course(s)
	118.K. Public swimming pool(s)
	118.L. ☐ Public works yard(s) 118.M. ☒ Recycling
	118.N. ⊠ Salt storage
	118.O. ⊠ Snow storage
	118.P. 🗵 Vehicle storage and maintenance (e.g., fueling and washing) yard(s)
	118.Q.  Materials storage yard(s)
	118.R.  Other (describe below): 118.S.
*119.	Permit item 21.4: Do you implement BMPs to prevent or reduce pollutants in stormwater discharges from municipal operations?  ☑ Yes ☐ No (Skip to Q121)

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120.	If yes in Q119, provide additional information on the BMPs you implement to address stormwater discharges from municipal operations (e.g., waste disposal, management of stockpiles, road maintenance):  Training of staff on Winter Parking Lot & Sidewalk Maintenance Maintain records of salt, sand & ice melt applied each winter season Sweeping of parking lots & road systems on campus in spring Reduce and monitor product application
*121.	Permit item 21.5: Do you implement BMPs at your owned/operated salt storage areas?  (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q123)
122.	If yes in Q121, what BMPs do you have in place at salt storage areas? (Check all that apply)  122.A. ☐ Salt is covered or stored indoors  122.B. ☒ Salt stored on an impervious surface  122.C. ☒ Implementation of practices to reduce exposure when transferring material from salt storage areas  122.D. ☐ Other (describe below):  122.E.
*123.	Permit item 21.6: Do you implement a written snow and ice management policy for individuals that perform winter maintenance activities for you? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q125)
124.	If yes in Q123, what practices and procedures for snow and ice control operations are included?  (Check all that apply)  124.A. ☑ Plowing or other snow removal practices  124.B. ☑ Sand use  124.C. ☑ Application of deicing compounds  124.D. ☐ Other (describe below):  124.E.
*125.	Permit item 21.7: Each calendar year, do all individuals that perform winter maintenance activities for you receive training? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  ☑ Yes ☐ No (Skip to Q127)
126.	<ul> <li>If yes in Q125, what does the winter maintenance training include? (Check all that apply)</li> <li>126.A. ☑ The importance of protecting water quality</li> <li>126.B. ☑ BMPs to minimize the use of deicers</li> <li>126.C. ☑ Tools and resources to assist in winter maintenance (e.g., deicing application rate guidelines, calibration charts, Smart Salting Assessment Tool)</li> <li>126.D. ☐ Other (describe below):</li> <li>126.E.</li> </ul>
*127.	Permit item 21.8: Do you maintain written procedures for determining TSS and total phosphorus (TP) treatment effectiveness of all owned/operated ponds constructed and used for the collection and treatment of stormwater?  ☐ Yes ☐ No

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*128.	Permit item 21.9: Do you inspect structural stormwater BMPs (excluding stormwater ponds, which are under a separate schedule) each calendar year to determine structural integrity, proper function, and maintenance needs (excluding structural stormwater BMPs where the inspection frequency has been adjusted)?  ☑ Yes ☐ No
*129.	Do you have a different inspection frequency (i.e., more or less than each calendar year) for any of your structural stormwater BMPs?  ☑ Yes ☐ No (Skip to Q131)
130.	If yes in Q129, what led to your adjusted inspection frequency? (Check all that apply)  130.A. ☐ Complaints received or patterns of maintenance indicated a greater frequency was necessary.  130.B. ☐ Determined maintenance or sediment removal was not required after completion of the first two calendar year inspections.  130.C. ☒ Other (describe below):  130.D. Prevenative Mainteance Program (Dude Solutions)
*131.	Permit item 21.10: Do you inspect all ponds and outfalls (excluding underground outfalls) each permit term in order to determine structural integrity, proper function, and maintenance needs?  ☑ Yes ☐ No (Skip to Q133)
132.	If yes in Q131, describe the frequency of inspections:  Quarterly or after >1" of rainfall.
*133.	Permit item 21.12: Do you implement a stormwater management training program commensurate with individual's responsibilities as they relate to your SWPPP, including reporting and assessment activities? Training materials can be from the U.S. Environmental Protection Agency (EPA), state and regional agencies, or other organizations as appropriate to meet this requirement.  ☑ Yes ☐ No (Skip to Q135)
134.	If yes in Q133, what does your stormwater management training program include? (Check all that apply) 134.A. ☑ The importance of protecting water quality. 134.B. ☑ Cover the requirements of the permit relevant to the responsibilities of the individual. 134.C. ☑ A schedule that establishes initial training for individuals, including new and/or seasonal employees, and recurring training intervals to address changes in procedures, practices, techniques, or requirements. 134.D. ☐ Other (describe below): 134.E.
	134.F. Additional information for checked items (optional):
*135.	Permit item 21.13: Do you document information associated with the operations and maintenance program?  ☑ Yes ☐ No (Skip to Q137)
136.	<ul> <li>If yes in Q135, what are you documenting? (Check all that apply)</li> <li>136.A. ∑ Date(s) and description of findings, including whether or not an illicit discharge is detected, for all inspections conducted in accordance with items 21.9 and 21.10.</li> <li>136.B. ∑ Any adjustments to inspection frequency as authorized in item 21.9.</li> <li>136.C. ∑ Date(s) and a description of maintenance conducted as a result of inspection findings, including whether or not an illicit discharge is detected.</li> </ul>

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	136.D. Schedule(s) for maintenance of structural stormwater BMPs and outfalls when necessary maintenance cannot be completed within one year of discovery (Note: All or some of this item is a new permit requirement.  Compliance with new requirements is required within 12 months after receiving permit coverage.)
	136.E. Stormwater management training events, including general subject matter covered, names and departments of individuals in attendance, and date of each event.
*137.	Permit item 21.14: Do you document pond sediment excavation and removal activities?  ☐ Yes ☑ No (Skip to Q139)
138.	If yes in Q137, what pond sediment excavation and removal activity information is documented?  (Check all that apply)  138.A.  A unique ID number and geographic coordinate of each stormwater pond from which sediment is removed.  138.B.  The volume (e.g., cubic yards) of sediment removed from each stormwater pond.  138.C.  Results from any testing of sediment from each removal activity.  138.D.  Location(s) of final disposal of sediment from each stormwater pond.  138.E. Additional information for checked items (optional):
139.	<b>Permit item 12.4:</b> Who is responsible for implementation of this MCM? List name(s) or position title(s). Physical Plant Director
140.	Provide any additional information about your current pollution prevention/good housekeeping for municipal operations program that you would like to share (optional): (Maximum 10 lines of text)  Have not completed excavation of sediment or removal activities
	harges to Impaired Waters with an EPA-Approved TMDL that Includes an Applicable Waste Load
To de	stermine if you have an applicable WLA(s), please reference the MPCA's MS4 Permit TMDL Application Form webpage at //stormwater.pca.state.mn.us/index.php?title=Guidance_for_completing_the_MS4_Permit_TMDL_Application_Form.
*141.	Permit item 22.3: Do you have an applicable WLA where a reduction in pollutant loading is required for bacteria?  ☑ Yes ☑ No (Skip to Q146)
142.	If yes in Q141, do you maintain a written or mapped inventory of potential areas and sources of bacteria (e.g., dense populations of waterfowl or other bird, dog parks)? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes  No (Skip to Q145)
143.	If yes in Q142, do you maintain a written plan to prioritize reduction activities to address the areas and sources identified in the inventory? The written plan must include BMPs you will implement over the permit term. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes  No (Skip to Q145)
144.	If yes in Q143, which of the following are included in your written plan? (Check all that apply)  144.A.  Water quality monitoring to determine areas of high bacteria loading.  144.B.  Installation of pet waste pick-up bags in parks and open spaces.  144.C.  Elimination of over-spray irrigation at permittee land owned areas.

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	<ul> <li>144.D. Removal of organic matter via street sweeping.</li> <li>144.E. Implementation of infiltration structural stormwater BMPs.</li> <li>144.F. Management of areas that attract dense populations of waterfowl (e.g., riparian plantings).</li> <li>144.G. Other (describe below):</li> <li>144.H. RCTC does apply annually "flight control" to certain areas to control the geese population.</li> </ul>
145.	Permit item 12.9: If yes in Q141, who is or will be responsible for implementation of this required component (i.e., inventory, plan, and BMP implementation)? List name(s) or position title(s):  Physical Plant Director
146.	Permit item 22.5: Do you have an applicable WLA where a reduction in pollutant loading is required for chloride?  ☐ Yes ☑ No (Skip to Q151)
147.	If yes in Q146, do you document the amount of deicer applied each winter maintenance season to all your owned/operated surfaces? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes No
148.	If yes in Q146, each calendar year do you conduct an assessment of your winter maintenance operations to reduce the amount of deicing salt applied to your owned/operated surfaces and determine current and future opportunities to improve BMPs? You may use the MPCA's Smart Salting Assessment Tool or other available resources and methods to complete this assessment. The assessment must be documented. (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes No (Skip to Q150)
149.	If yes in Q148, what does your winter maintenance operations assessment include? (Check all that apply)  149.A.   Operational changes such as pre-wetting, pre-treating the salt stockpile, increasing plowing prior to deicing, monitoring of road surface temperature, etc.  149.B.   Implementation of new or modified equipment providing pre-wetting, or other capability for minimizing salt use.  149.C.   Regular calibration of equipment.  149.D.   Optimizing mechanical removal to reduce use of deicers.  149.E.   Designation of no salt and/or low salt zones.  149.F.   Other (describe below):  149.G.
	149.H. Additional information for checked items (optional):
150.	Permit item 12.9: If yes in Q146, who is or will be responsible for implementation of this required component (i.e., documenting deicer applied and winter maintenance operations assessment)? List name(s) or position title(s):
151.	Permit item 22.7: Do you have an applicable WLA where a reduction in pollutant loading is required for temperature?  ☐ Yes ☐ No (Skip to Q155)

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152.	If yes in Q151, do you maintain a written plan that identifies specific activities you will implement to reduce thermal loading during the permit term? (Note: All or some of this item is a new permit requirement. Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes  No (Skip to Q154)
153.	If yes in Q152, what activities does the plan include? (Check all that apply)  153.A.
	153.G. Provide any additional information about your written plan (optional):
154.	Permit item 12.9: If yes in Q151, who is or will be responsible for implementation of this required component? List name(s) or position title(s):
*155.	Permit item 12.8: Do you have an applicable WLA(s) for oxygen demand, nitrate, TSS, or TP?  ☑Yes - If yes, you must complete the corresponding tabs in the MS4 Permit TMDL Application (available on the MPCA's website at <a href="https://stormwater.pca.state.mn.us/index.php?title=Guidance for completing the MS4 Permit TMDL Application Form">https://stormwater.pca.state.mn.us/index.php?title=Guidance for completing the MS4 Permit TMDL Application Form</a> ) and submit it with this application.  ☐ No
Alum	or Ferric Chloride Phosphorus Treatment Systems
<b>*</b> 156.	Permit Section 23: Do you own and/or operate an Alum or Ferric Chloride Phosphorus Treatment System within your MS4?  ☐ Yes - If yes, complete questions 157-173 as directed.  ☒No (Skip to Q174)
157.	Provide the geographic coordinates of the alum or ferric chloride phosphorus treatment system, in decimal degrees. (Approximate centroid of treatment system within five-foot accuracy):  157.A. Latitude:  157.B. Longitude:
158.	Who is responsible for the operation of the treatment system? List name(s) or position title(s):
159.A	Provide the date the system first became operational (mm/dd/yyyy):

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159.B.	For each month, provide the number of days the system was operational:
	159.B.1. January:
	159.B.2. February:
	159.B.3. March:
	159.B.4. April:
	159.B.5. May:
	159.B.6. June:
	159.B.7. July:
	159.B.8. August:
	159.B.9. September:
	159.B.10. October:
	159.B.11. November:
	159.B.12. December:
159.C.	
	159.C.1. ☐ Alum 159.C.2. ☐ Ferric Chloride
159.D.	
159.E.	Provide the number of gallons of alum or ferric chloride treatment used:
159.F.	Provide the calculated pounds of phosphorous removed:
159.G.	Describe any performance issue(s) and the corrective action(s), including the date(s) when corrective action(s) were taken:
160.	Permit item 23.3: Which of the following requirements are you meeting? (Check all that apply)  160.A.
	160.B. Your treatment system is contained within the conveyances and structural stormwater BMPs of the MS4. The utilized conveyances and structural stormwater BMPs do not include any receiving waters.
	160.C. Phosphorus treatment systems utilizing chemicals other than alum or ferric chloride receive written approval from the MPCA.
	160.D.  In-lake phosphorus treatment activities are not authorized.
161.	Permit item 23.3: Which of the following design parameters does your treatment system include? (Check all that apply)
101.	161.A. The treatment system is constructed in a manner that diverts the stormwater flow to be treated from the main conveyance system.
	161.B.  A high flow bypass is part of the inlet design.
	161.C. A flocculent storage/settling area is incorporated into the design, and adequate maintenance access is provided (minimum of eight feet wide) for the removal of accumulated sediment.
162.	Permit item 23.5: Do you have a designated person perform visual monitoring of the treatment system for proper performance at least once every seven (7) days, and within 24 hours after a rainfall event greater than 2.5 inches in 24 hours?  ☐ Yes ☐ No (Skip to Q164)
163.	If yes in Q162, please list the name(s) of the individual(s) or position title(s):

164.	Permit item 23.5: Following visual monitoring which occurs within 24 hours after a rainfall event, do you conduct the next visual monitoring of your system seven (7) days after that rainfall event?  Yes
165.	<ul> <li>No</li> <li>Permit item 23.6: Does your treatment system utilize three (3) benchmark monitoring stations? Table 1 in Appendix A in the permit must be used for the parameters, units of measure, and frequency of measurement for each station.</li> <li>Yes</li> <li>No</li> </ul>
166.	Permit item 23.7: Do you collect grab samples or flow-weighted 24-hour composite samples at your treatment system? ☐ Yes ☐ No
167.	Permit item 23.8: Are your treatment system samples, excluding potential of hydrogen (pH) samples, analyzed by a laboratory certified by the Minnesota Department of Health and/or the MPCA?  ☐ Yes ☐ No
168.	Which of the following do your sample tests include? (Check all that apply)
	168.A. Sample preservation and test procedures for the analysis of pollutants that conform to 40 CFR Part 136 and Minn. R. 7041.3200.
	168.B. Detection limits for dissolved phosphorus, dissolved aluminum, and dissolved iron that are a minimum of 6 micrograms per liter (μg/L), 10 μg/L, and 20 μg/L, respectively.
	168.C  pH that is measured within 15 minutes of sample collection using calibrated and maintained equipment.
169.	<b>Permit item 23.9:</b> In the following situation(s) do you perform corrective action(s) and immediately notify the Minnesota Department of Public Safety Duty Officer? (Check all that apply)
	169.A.  The pH of the discharged water is not within the range of 6.0 and 9.0.
	169.B. Indications of toxicity or measurements exceeding water quality standards which could endanger human health, public drinking water supplies, or the environment.
	169.C. A spill or discharge or alteration resulting in water pollution, as defined in Minn. Stat. § 115.01, subd. 13, of alum or ferric chloride.
170.	Permit item 23.13: Do you conduct site-specific jar testing using typical and representative water samples in accordance with the most current approved version of ASTM D2035? (Note: All or some of this item is a new permit requirement.  Compliance with new requirements is required within 12 months after receiving permit coverage.)  Yes  No
171.	<b>Permit item 23.14:</b> Do you have baseline concentrations of the following parameters in the influent and receiving waters at your treatment system location? (Check all that apply)
	171.A.  Aluminum or iron
	171.B. Phosphorus
172.	Permit item 23.15: Do you have the following system parameters and how each was determined at your treatment system location? (Check all that apply)
	172.A.  Flocculant settling velocity
	172.B. Minimum required retention time
	172.C. Rate of diversion of stormwater into the system
	172.D. The flow rate from the discharge of the outlet structure
	172.E. Range of expected dosing rates
173.	Permit item 23.16: Have you developed the following site-specific procedures? (Check all that apply)
	173.A. Procedures for the installation, operation and maintenance of all pumps, generators, control systems, and other equipment.
	173.B. Specific parameters for determining when the solids must be removed from the system and how the solids will be handled and disposed of.
	173.C. Procedures for cleaning up and/or containing a spill of each chemical stored on site.
	Complete last page and submit using Adobe Acrobat Reader.

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#### Additional information

174. Provide any additional information about your current Stormwater Pollution Prevention Program (SWPPP) that you would like to share (optional): (Maximum 30 lines of text)

The TMDL study area for RCTC includes 101 acres that were analyzed based on the Zumbro Turbidity GIS maps. Using the MPCA Simple Estimator tool, we entered reductions based on land uses/BMPs of the 101 acres. Then added BMPs implemented since the TMDL baseline year to evaluate the overall wasteload. Our initial load was 13,796 pounds (before accounting for BMPs) and our final load was 6,705 pounds (after adding BMPs). We then compared the final load/yr/acre of 66 to the MPCA calculated loading rates for select TMDLs to determine that RCTC is meeting the WLA.

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