

Submittal of Annual Reports and Other Compliance Documents for Municipal Separate Storm Sewer System (MS4) Permits

NOTE: Missing or incomplete fields are highlighted at the bottom of each page. You may save, close and return to your draft permit as often as necessary to complete your application. After 120 days your draft is **deleted**.

Reporting Information

Will you be completing the Annual Report or other submittal type? Annual Report Other

Project Name: 2020 MS4 River Falls

County: Pierce

Municipality: River Falls, City

Permit Number: S050075

Facility Number: 31431

Reporting Year: 2020

Is this submittal also satisfying an Urban Nonpoint Source Grant funded deliverable? Yes No

Required Attachments and Supplemental Information

Please complete the contents of each tab to submit your MS4 permit compliance document. The information included in this checklist is necessary for a complete submittal. A complete and detailed submittal will help us review about your MS4 permit document. To help us make a decision in the shortest amount of time possible, the following information must be submitted:

Annual Report

- Review related web site and instructions for [Municipal storm water permit eReporting](#) [Exit Form]
- Complete all required fields on the annual report form and upload required attachments
- Attach the following other supporting documents as appropriate using the attachments tab above
 - Public Education and Outreach Annual Report Summary
 - Public Involvement and Participation Annual Report Summary
 - Illicit Discharge Detection and Elimination Annual Report Summary
 - Construction Site Pollution Control Annual Report Summary
 - Post-Construction Storm Water Management Annual Report Summary
 - Pollution Prevention Annual Report Summary
 - Leaf and Yard Waste Management
 - Municipal Facility (BMP) Inspection Report
 - Municipal Property SWPPP
 - Municipally Property Inspection Report
 - Winter Road Maintenance
 - Storm Sewer Map Annual Report Attachment
 - Storm Water Quality Management Annual Report Attachment
 - TMDL Attachment
 - Storm Water Consortium/Group Report

- Municipal Cooperation Attachment
- Other Annual Report Attachment

- Attach the following permit compliance documents as appropriate using the attachments tab above
 - Storm Water Management Program (*S050075-03 General Permit and S058416-04 Madison Area Group Permit shall have a written storm water management program that describes in detail how the permittee intends to comply with the permit requirements for each minimum control measure. Updated programs are due to the department by March 31, 2021.*)
 - Public Education and Outreach Program
 - Public Involvement and Participation Program
 - Illicit Discharge Detection and Elimination Program
 - Construction Site Pollutant Control Program
 - Post-Construction Storm Water Management Program
 - Pollution Prevention Program
 - Municipal Storm Water Management Facility (BMP) Inventory (*S050075-03 General Permit and S058416-04 Madison Area Group Permit 2.6.1 - inventory due to the department by March 31, 2021.*)
 - Municipal Storm Water Management Facility (BMP) Inspection and Maintenance Plan (*S050075-03 General Permit and S058416-04 Madison Area Group Permit 2.6.2 – document due to the department by March 31, 2021.*)
 - Total Maximum Daily Load documents (**if applicable, see permit for due dates.*)
 - TMDL Mapping*
 - TMDL Modeling*
 - TMDL Implementation Plan*
 - Fecal Coliform Screening Parameter *
 - Fecal Coliform Inventory and Map (*S050075-03 general permittees Appendix B B.5.2 – document due to the department by March 31, 2022*)
 - Fecal Coliform Source Elimination Plan (*S050075-03 general permittees Appendix B - document due to the department by October 31,2023*)

- Sign and Submit form

Municipal Contact Information- Complete

Notice: Pursuant to s. NR 216.07(8), Wis. Adm. Code, an owner or operator of a Municipal Separate Storm Sewer System (MS4) is required to submit an annual report to the Department of Natural Resources (Department) by March 31 of each year to report on activities for the previous calendar year ("reporting year"). This form is being provided by the Department for the user's convenience for reporting on activities undertaken in each reporting year of the permit term. Personal information collected will be used for administrative purposes and may be provided to the extent required by Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

Note: Compliance items must be submitted using the Attachments tab.

Municipality Information

Name of Municipality: River Falls, City

Facility ID # or (FIN): 31431

Updated Information: Check to update mailing address information

Mailing Address: 222 Lewis St Suite 228

Mailing Address 2:

City: River Falls

State: Wisconsin

Zip Code: 54022 xxxxx or xxxxx-xxxx

Primary Municipal Contact Person (Authorized Representative for MS4 Permit)

The "Authorized Representative" or "Authorized Municipal Contact" includes the municipal official that was charged with compliance and oversight of the permit conditions, and has signature authority for submitting permit documents to the Department (i.e., Mayor, Municipal Administrator, Director of Public Works, City Engineer).

Select to **create new** primary contact

First Name: Crystal

Last Name: Raleigh

Select to **update** current contact information

Title: City Engineer

Mailing Address: 222 Lewis St

Mailing Address 2:

City: River Falls

State: WI

Zip Code: 54022 xxxxx or xxxxx-xxxx

Phone Number: 715-426-3412 Ext: xxx-xxx-xxxx

Email: craleigh@rfcity.org

Additional Contacts Information (Optional)

I&E Program

**Individual with responsibility for:
(Check all that apply)**

- IDDE Program
- IDDE Response Procedure Manual
- Municipal-wide Water Quality Plan
- Ordinances
- Pollution Prevention Program
- Post-Construction Program
- Winter roadway maintenance

First Name: Zach

Last Name: Regnier

Title: Civil Engineer

Mailing Address: 222 Lewis St

Mailing Address 2:

City: River Falls

State: WI

Zip Code: 54022 xxxxx or xxxxx-xxxx

Phone Number: 715-426-3457 Ext: xxx-xxx-xxxx

Email: zregnier@rfcity.org

1. Does the municipality rely on another entity to satisfy some of the permit requirements?

- Yes No

2. Has there been any changes to the municipality's participation in group efforts towards permit compliances (i.e., the municipality has added or dropped consortium membership)?

- Yes No

Missing Information

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7.

Minimum Control Measures- Section 1 : Complete

1. Public Education and Outreach

a. Complete the following information on Public Education and Outreach Activities related to storm water. Select the Delivery Mechanism that best describes how the topics were conveyed to your population. Use the Add Event to add additional entries.

Event Start Date	5/27/2020		
Project/Event Name	APWA Winter Maintenance Conference Presentation		
Delivery Mechanism	Targeted group training*		*Active
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
<input type="checkbox"/> Illicit discharge detection and elimination <input type="checkbox"/> Household hazardous waste disposal/pet waste management/vehicle washing <input type="checkbox"/> Yard waste management/pesticide and fertilizer application <input type="checkbox"/> Stream and shoreline management <input type="checkbox"/> Residential infiltration <input type="checkbox"/> Construction sites and post-construction storm water management <input checked="" type="checkbox"/> Pollution prevention <input type="checkbox"/> Green infrastructure/low impact development <input type="checkbox"/> Other: <input type="text"/>	<input type="checkbox"/> General Public <input checked="" type="checkbox"/> Public Employees <input type="checkbox"/> Residents <input type="checkbox"/> Businesses <input type="checkbox"/> Contractors <input type="checkbox"/> Developers <input type="checkbox"/> Industries <input type="checkbox"/> Other	101 +	<input type="radio"/> Yes <input checked="" type="radio"/> No

Event Start Date	3/10/2020		
Project/Event Name	City Council Presentation		
Delivery Mechanism	Government Event (Public Hearing, Council Meeting, etc)*		*Active
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
<input checked="" type="checkbox"/> Illicit discharge detection and elimination <input type="checkbox"/> Household hazardous waste disposal/pet waste management/vehicle washing <input checked="" type="checkbox"/> Yard waste management/pesticide and fertilizer application <input checked="" type="checkbox"/> Stream and shoreline management <input checked="" type="checkbox"/> Residential infiltration <input checked="" type="checkbox"/> Construction sites and post-construction storm water management <input checked="" type="checkbox"/> Pollution prevention <input checked="" type="checkbox"/> Green infrastructure/low impact development <input type="checkbox"/> Other: <input type="text"/>	<input checked="" type="checkbox"/> General Public <input type="checkbox"/> Public Employees <input checked="" type="checkbox"/> Residents <input type="checkbox"/> Businesses <input type="checkbox"/> Contractors <input type="checkbox"/> Developers <input type="checkbox"/> Industries <input type="checkbox"/> Other	51-100	<input type="radio"/> Yes <input checked="" type="radio"/> No

Event Start Date	1/1/2020		
Project/Event Name	City Website		
Delivery Mechanism	Website		*Active
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
<input checked="" type="checkbox"/> Illicit discharge detection and elimination <input checked="" type="checkbox"/> Household hazardous waste disposal/pet waste management/vehicle washing <input checked="" type="checkbox"/> Yard waste management/pesticide and fertilizer application <input checked="" type="checkbox"/> Stream and shoreline management <input checked="" type="checkbox"/> Residential infiltration <input checked="" type="checkbox"/> Construction sites and post-construction storm water management <input checked="" type="checkbox"/> Pollution prevention <input checked="" type="checkbox"/> Green infrastructure/low impact development <input type="checkbox"/> Other: <input type="text"/>	<input checked="" type="checkbox"/> General Public <input checked="" type="checkbox"/> Public Employees <input checked="" type="checkbox"/> Residents <input checked="" type="checkbox"/> Businesses <input checked="" type="checkbox"/> Contractors <input checked="" type="checkbox"/> Developers <input checked="" type="checkbox"/> Industries <input type="checkbox"/> Other	101 +	<input type="radio"/> Yes <input checked="" type="radio"/> No

Event Start Date	1/1/2020		
Project/Event Name	Rain to Rivers Website		
Delivery Mechanism	Website		*Active
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
<input checked="" type="checkbox"/> Illicit discharge detection and elimination <input checked="" type="checkbox"/> Household hazardous waste disposal/pet waste management/vehicle washing <input checked="" type="checkbox"/> Yard waste management/pesticide and fertilizer application <input checked="" type="checkbox"/> Stream and shoreline management <input checked="" type="checkbox"/> Residential infiltration <input type="checkbox"/> Construction sites and post-construction storm water management <input checked="" type="checkbox"/> Pollution prevention <input checked="" type="checkbox"/> Green infrastructure/low impact development <input type="checkbox"/> Other: <input type="text"/>	<input checked="" type="checkbox"/> General Public <input type="checkbox"/> Public Employees <input type="checkbox"/> Residents <input type="checkbox"/> Businesses <input type="checkbox"/> Contractors <input type="checkbox"/> Developers <input type="checkbox"/> Industries <input type="checkbox"/> Other	101 +	<input checked="" type="radio"/> Yes <input type="radio"/> No

b. Brief explanation on Public Education and Outreach reporting. *Limit response to 250 characters and/or attach supplemental information on the attachments page.*

The City of River Falls is a member of Rain to Rivers of Western Wisconsin, a regional storm water education and outreach collaborative

Missing Information

Do not close your work until you SAVE.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

Minimum Control Measures - Section 2 : Complete

2. Public Involvement and Participation

a. Permit Activities. Complete the following information on Public Involvement and Participation Activities related to storm water. Select the Delivery Mechanism that best describes how the permit activities were conveyed to your population. Use the Add Event to add additional entries.

Event Start Date	3/10/2020		
Project/Event Name	City Council Storm Water Presentation		
Delivery Mechanism	Government Event (Public Hearing, Council Meeting, etc)		
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
<input checked="" type="checkbox"/> MS4 Annual Report <input type="checkbox"/> Storm Water Management Program <input type="checkbox"/> Storm Water related ordinance <input type="checkbox"/> Other: <input type="text"/>	<input checked="" type="checkbox"/> General Public <input type="checkbox"/> Public Employees <input checked="" type="checkbox"/> Residents <input type="checkbox"/> Businesses <input type="checkbox"/> Contractors <input type="checkbox"/> Developers <input type="checkbox"/> Industries <input type="checkbox"/> Other	51-100	<input type="radio"/> Yes <input checked="" type="radio"/> No

b. Volunteer Activities. Complete the following information on Public Involvement and Participation Activities related to storm water. Select the Delivery Mechanism that best describes how volunteer activities were conveyed to your population. Use the Add Event to add additional entries.

Event Start Date	4/1/2020		
Project/Event Name	Adopt A Pond		
Delivery Mechanism	Clean up event		
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
Volunteer Opportunity	<input type="checkbox"/> General Public <input type="checkbox"/> Public Employees <input checked="" type="checkbox"/> Residents <input type="checkbox"/> Businesses <input type="checkbox"/> Contractors <input type="checkbox"/> Developers <input type="checkbox"/> Industries <input type="checkbox"/> Other	11-50	<input type="radio"/> Yes <input checked="" type="radio"/> No

Event Start Date	1/1/2020		
Project/Event Name	Rain Barrel Program		

Delivery Mechanism		Other hands-on event	
Topics Covered	Target Audience	Estimated People Reached (Optional)	Regional Effort (Optional)
Volunteer Opportunity	<input type="checkbox"/> General Public <input type="checkbox"/> Public Employees <input checked="" type="checkbox"/> Residents <input type="checkbox"/> Businesses <input type="checkbox"/> Contractors <input type="checkbox"/> Developers <input type="checkbox"/> Industries <input type="checkbox"/> Other	1 - 10	<input type="radio"/> Yes <input checked="" type="radio"/> No

c. Brief explanation on Public Involvement and Participation reporting. *Limit response to 250 characters and/or attach supplemental information on the attachments page.*

The City of River Falls is a member of Rain to Rivers of Western Wisconsin.

Missing Information

Do not close your work until you **SAVE**.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

Minimum Control Measures - Section 3 : Complete

3. Illicit Discharge Detection and Elimination

- a. How many total outfalls does the municipality have? Unsure
- b. How many outfalls did the municipality evaluate as part of their routine ongoing field screening program? Unsure
- c. From the municipality's routine screening, how many were confirmed illicit discharges? Unsure
- d. How many illicit discharge complaints did the municipality receive? Unsure
- e. From the complaints received, how many were confirmed illicit discharges? Unsure
- f. How many of the identified illicit discharges did the municipality eliminate in the reporting year (from both routine screening and complaints)? Unsure

(If the sum of 3.c. and 3.e. does not equal 3.f., please explain below.)

- g. How many of the following enforcement mechanisms did the municipality use to enforce its illicit discharge ordinance? Check all that apply and enter the number of each used in the reporting year. Unsure

- Verbal Warning
- Written Warning (including email)

- Notice of Violation
- Civil Penalty/ Citation

Additional Information: _____

- h. Brief explanation on Illicit Discharge Detection and Elimination reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Missing Information

Do not close your work until you **SAVE**.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

Minimum Control Measures - Section 4 : Complete

4. Construction Site Pollutant Control

- a. How many total construction sites with one acre or more of land disturbing construction activity were active at any point in the reporting year? Unsure
- b. How many construction sites with one acre or more of land disturbing construction activity did the municipality issue permits for in the reporting year? Unsure
- c. How many erosion control inspections did the municipality complete in the reporting year? Unsure
- d. What types of enforcement actions does the municipality have available to compel compliance with the regulatory mechanism? Check all that apply and enter the number of each used in the reporting year. Unsure
- No Authority
 - Verbal Warning
 - Written Warning (including email)
 - Notice of Violation
 - Civil Penalty/ Citation
 - Stop Work Order
 - Forfeiture of Deposit
 - Other - Describe below

- e. Brief explanation on Construction Site Pollutant Control reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Missing Information

Do not close your work until you **SAVE**.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

Minimum Control Measures - Section 5 : Complete

5. Post-Construction Storm Water Management

- a. How many sites with new structural storm water management facilities* have received local approval ? Unsure
*Engineered and constructed systems that are designed to provide storm water quality control such as wet detention ponds, constructed wetlands, infiltration basins, grassed swales, permeable pavement, catch basin sumps, etc.
- b. Does the municipality utilize privately owned storm water management facilities in its pollutant reduction analysis? Yes No Unsure
- c. If Yes, How many privately owned storm water management facilities were inspected in the reporting year ? Unsure
Inspections completed by private land owners should be included in the reported number.
- d. What types of enforcement actions does the municipality have available to compel compliance with the regulatory mechanism? Check all that apply and enter the number of each used in the reporting year. Unsure
- | | |
|---|--------------------------------|
| <input type="checkbox"/> No Authority | |
| <input checked="" type="checkbox"/> Verbal Warning | <input type="text" value="1"/> |
| <input checked="" type="checkbox"/> Written Warning (including email) | <input type="text" value="3"/> |
| <input type="checkbox"/> Notice of Violation | <input type="text"/> |
| <input type="checkbox"/> Civil Penalty/ Citation | <input type="text"/> |
| <input type="checkbox"/> Forfeiture of Deposit | <input type="text"/> |
| <input checked="" type="checkbox"/> Complete Maintenance | <input type="text" value="0"/> |
| <input checked="" type="checkbox"/> Bill Responsible Party | <input type="text" value="0"/> |
| <input type="checkbox"/> Other - Describe below | <input type="text"/> |
- e. Brief explanation on Post-Construction Storm Water Management reporting . *If marked 'Unsure' on any questions above, justify your reasoning. Limit your response to 250 characters and/or attach supplemental information on the attachments page.*

Missing Information

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Minimum Control Measures - Section 6 : Complete

6. Pollution Prevention

Storm Water Management Facility Inspections Not Applicable

- a. Enter the total number of municipally owned or operated structural storm water management facilities? Unsure
- b. How many new municipally owned storm water management facilities were installed in the reporting year? Unsure
- c. How many municipally owned storm water management facilities were inspected in the reporting year? Unsure
- d. What elements are looked at during inspections (250 character limit)?

Slope condition, emergency spillways, rip-rap, litter/debris, deposited sediment (visual check), structure condition, weeds.

- e. How many of these facilities required maintenance? Unsure
- f. Brief explanation on Storm Water Management Facility inspection reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Public Works Yards & Other Municipally Owned Properties (SWPPP Plan Review) Not Applicable

- g. How many municipal properties require a SWPPP? Unsure
- h. How many inspections of municipal properties have been conducted in the reporting year? Unsure
- i. Have amendments to the SWPPPs been made?
 Yes No Unsure
- j. If yes, describe what changes have been made. Limit response to 250 characters and/or attach supplemental information on the attachment page:

- k. Brief explanation on Storm Water Pollution Prevention Plan reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Collection Services - Street Sweeping / Cleaning Program Not Applicable

- l. Did the municipality conduct street sweeping/cleaning during the reporting year?
 Yes No Unsure
- m. If known, how many tons of material was removed? Unsure

- n. Does the municipality have a low hazard exemption for this material? Yes No
- o. If street cleaning is identified as a storm water best management practice in the pollutant loading analysis, was street cleaning completed at the assumed frequency?
 Yes - Explain frequency once weekly downtown, once per season city wide.
 No - Explain _____
 Not Applicable

Collection Services - *Catch Basin Sump Cleaning Program* Not Applicable

Collection Services - *Leaf Collection Program* Not Applicable

Winter Road Management Not Applicable

*Note: We are requesting information that goes beyond the reporting year, answer the best you can.

aa. How many lane-miles of roadway is the municipality responsible for doing snow and ice control? Unsure

ab. Provide amount of de-icing products used by month last winter season?
 Solids (tons) (ex. sand, or salt-sand)

Product	Oct	Nov	Dec	Jan	Feb	Mar
<u>Salt</u>	0	87	115	115	115	115
<u>Other</u>	0	0	40	40	40	40

Liquids (gallons) (ex. brine)

	Oct	Nov	Dec	Jan	Feb	Mar
<u>Brine</u>	4355	7900	7900	7900	7900	7900
<u>Beet juice</u>	0	0	325	325	325	325

ac. Was salt applying machinery calibrated in the reporting year? Yes No Unsure

ad. Have municipal personnel attended salt reduction strategy training in the reporting year? Yes No Unsure

Training Date	Training Name	# Attendance
5/27/2020	APWA Virtual Winter Conference	5
9/16/2020	Wilf Nixon's Professional Snowfighter's ...	1

ae. Brief explanation on Winter Road Management reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page*

We do not track tons. Sweeper ran approximately 685 hours in 2020. "Other" de-icing product was salt treated with Ice B Gone.

Internal (Staff) Education & Communication

af. Has training or education been held for municipal or other personnel involved in implementing each of the pollution Yes No Unsure

prevention program elements ?

If yes, describe what training was provided (250 character limit):

When:

How many attended:

- ag. Describe how the municipality has kept the following local officials and municipal staff aware of the municipal storm water discharge permit programs and its requirements.

Elected Officials

City council meeting

Municipal Officials

City council meeting, monthly reports

Appropriate Staff (such as operators, Department heads, and those that interact with public)

City council meetings, one on one meetings, department meetings, monthly reports

- ah. Brief explanation on Internal Education reporting. *If you marked Unsure for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Missing Information

Do not close your work until you **SAVE**.

Note: For the minimum control measures, you must fill out all questions in sections 1 through 7

Form 3400-224 (09/20)

Minimum Control Measures - Section 7 : Complete

7. Storm Sewer System Map

- a. Did the municipality update their storm sewer map this year?

Yes No Unsure

If yes, check the areas the map items that got updated or changed:

Storm water treatment facilities

Storm pipes

Vegetated swales

Outfalls

Other - Describe below

- b. Brief explanation on Storm Sewer System Map reporting. *If you marked Unsure for an question for any questions above, justify the reasoning. Limit response to 250 characters and/or attach supplemental information on the attachments page.*

Missing Information

Do not close your work until you SAVE.

Form 3400-224 (09/20)

Final Evaluation - Complete

Fiscal Analysis

Complete the fiscal analysis table provided below. For municipalities that do not break out funding into permit program elements, please enter the monetary amount to your best estimate of what funding may be going towards these programs.

Annual Expenditure Reporting Year	Budget Reporting Year	Budget Upcoming Year	Source of Funds
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Element: Public Education and Outreach

39110	40067	44696	<u>Storm water utility</u>
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Element: Public Involvement and Participation

33523	34344	37247	<u>Storm water utility</u>
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Element: Illicit Discharge Detection and Elimination

27936	28620	22348	<u>Storm water utility</u>
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Element: Construction Site Pollutant Control

44697	45791	44696	<u>Storm water utility</u>
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Element: Post-Construction Storm Water Management

78219	80135	89392	<u>Storm water utility</u>
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Element: Pollution Prevention

122916	125926	148987	<u>Storm water utility</u>
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Other (describe)

Storm sewer Map			
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44697	45791	44696	<u>Storm water utility</u>
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Other (describe)

Storm water quality management			
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167613	171718	312873	<u>Storm water utility</u>
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Please provide a justification for a "0" entered in the Fiscal Analysis. *Limit response to 250 characters.*

Water Quality

a: Were there any known water quality improvements in the receiving waters to which the municipality's storm sewer system directly discharges to?

Yes No Unsure If Yes, explain below:

b: Were there any known water quality degradation in the receiving waters to which the municipality's storm sewer system directly discharges to?

Yes No Unsure If Yes, explain below:

c: Have any of the receiving waters that the municipality discharges to been added to the impaired waters list during the reporting year?

Yes No Unsure

d: Has the municipality evaluated their storm water practices to reduce the pollutants of concern?

Yes No Unsure

Storm Water Quality Management

a. Has the municipality completed or updated modeling in the reporting year (relating to developed urban area performance standards of s. NR 151.13(2)(b)1., Wis. Adm. Code)? Yes No

b. If yes, enter percent reduction in the annual average mass discharging from the entire MS4 to surface waters of the state as compared to implementing no storm water management controls:

Total suspended solids (TSS)

Total phosphorus (TP)

Status of Total Maximum Daily Loads (TMDLs) Implementation

The permittee River Falls, City is subject to the following approved TMDLs: Lake St. Croix

The permittee intends to comply with the following permit requirements to show progress towards meeting the TMDL:

[A.5.2] The Permittee will be submitting a TMDL Implementation Plan describing planned progress over current permit term by October 31, 2021 that shows an additional 20% Total Suspended Solids (TSS) and 10% Total Phosphorus (TP) pollution reduction from current ch. NR 151, Wis. Adm. Code, standards.

The permittee is confirming that all planned efforts are on schedule to submit the required information by October 31, 2021.

Agree Disagree

Additional Information

Based on the municipality's storm water program evaluation, describe any proposed changes to the municipality's storm water program. *If your response exceeds the 250 character limit, attach*

supplemental information on the attachments page.

Do not close your work until you SAVE.

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Form 3400-224 (09/20)

Requests for Assistance on Understanding Permit Programs

Would the municipality like the Department to contact them about providing more information on understanding any of the Municipal Separate Storm Sewer Permit programs?

Please select all that apply:

- Public Education and Outreach
- Public Involvement and Participation
- Illicit Discharge Detection and Elimination
- Construction Site Pollutant Control
- Post-Construction Storm Water Management
- Pollution Prevention
- Storm Water Quality Management
- Storm Sewer System Map
- Water Quality Concerns
- Compliance Schedule Items Due
- MS4 Program Evaluation

Do not close your work until you **SAVE**.

Required Attachments and Supplemental Information

Any other MS4 program information for inclusion in the Annual Report may be attached on here. Use the Add Additional Attachments to add multiple documents.

Upload Required Attachments (15 MB per file limit) - [Help reduce file size and trouble shoot file uploads](#)

*Required Item

Note: To replace an existing file, use the 'Click here to attach file ' link or press the to delete an item.

Storm Sewer System Map

 File Attachment

[DNRStormSewerSystemMap.pdf](#)

Attach - Other Supporting Documents

AR EO

 File Attachment

[2020RaintoRiversEducationalActivities.pdf](#)

(To remove items, use your cursor to hover over the attachment section. When the drop down arrow appears, select remove item)

Attach - Permit Compliance Documents

EO Program

 File Attachment

[PublicEOProgramRF.pdf](#)

IP Program

 File Attachment

[PublicIPProgramRF.pdf](#)

IDDE Program

 File Attachment

[IDDEProgramRF.pdf](#)

CS Program

 File Attachment

[ConSitePollControlProgramRF.pdf](#)

PCSSW Program

 File Attachment

[PostConSWProgramRF.pdf](#)

PP BMPInventory

 File Attachment

[PollPrevInventoryRF.pdf](#)

PP BMPInsp

 File Attachment

[PollPrevProgramRF.pdf](#)

(To remove items, use your cursor to hover over the attachment section. When the drop down arrow appears, select remove item)

Missing Information

Draft and Share PDF Report with the permittee's governing body or delegated representatives.

Press the button below to create a PDF. The PDF will be sent to the email address associated with the WAMS ID that is signed in. After the annual report has been reviewed by the governing body or delegated representative, return to the MS4 eReporting System to submit the final report to the DNR.

[Draft and Share PDF Report](#)

Sign and Submit Your Application

Steps to Complete the signature process

1. Read and Accept the Terms and Conditions
2. Press the Submit and Send to the DNR button

NOTE: For security purposes all email correspondence will be sent to the address you used when registering your WAMS ID. This may be a different email than that provided in the application. For information on your WAMS account click [HERE](#).

Terms and Conditions

Certification: I hereby certify that I am an authorized representative of the municipality covered under River Falls, City MS4 Permit for which this annual report or other compliance document is being submitted, and that the information contained in this submittal and all attachments were gathered and prepared under my direction or supervision. Based on my inquiry of the person or persons under my direction or supervision involved in the preparation of this document, to the best of my knowledge, the information is true, accurate, and complete. I further certify that the municipality's governing body or delegated representatives have reviewed or been apprised of the contents of this annual report. I understand that Wisconsin law provides severe penalties for submitting false information.

Signee (must check current role prior to accepting terms and conditions)

- Authorized municipal contact using WAMS ID.
- Delegation of Signature Authority (Form 3400-220) for agent signing on the behalf of the authorized municipal contact.
- Agent seeking to share this item with authorized municipal contact (authorized municipal contact must get WAMS id and complete signature).

Name:

Title:

Authorized Signature.

- I accept the above terms and conditions.

After providing the final authorized signature, the system will send an email to the authorized party and any agents. This email will include a copy to the final read only version of this application.



River Falls Storm System Map



<ul style="list-style-type: none"> Historical Property WPDES Permit Facilities Municipal Facilities 	Outfalls <ul style="list-style-type: none"> Outfall Major Outfall 	Pipes <ul style="list-style-type: none"> City County Private State UWRF 	Ponds Pond Type <ul style="list-style-type: none"> BioRetention Filtration Detention - Dry Detention - Wet Grass Swale Grass Swale over Rock Trench Infiltration Pervious Pavement Rain Garden Rock Trench Wetland Outfall Sewersheds
Structures Structure Type, Owner <ul style="list-style-type: none"> Cleanout/Observation Well, City Cleanout/Observation Well, Private Inlet, City Inlet, Private Inlet, County Inlet, State Inlet, UWRF Manhole, City Manhole, Private Manhole, State Manhole, UWRF Perforated Riser Pipe, City Perforated Riser Pipe, Private Valve, City Valve, Private 	Aprons Owner <ul style="list-style-type: none"> City County Private State UWRF 	Channels Type <ul style="list-style-type: none"> Concrete Grass Rip Rap 	Pond Outlet Structures Pond Structure Type, Owner <ul style="list-style-type: none"> Outlet Structure @ Pond, City Outlet Structure @ Pond, Private Weir (Overflow), City Weir (Overflow), Private

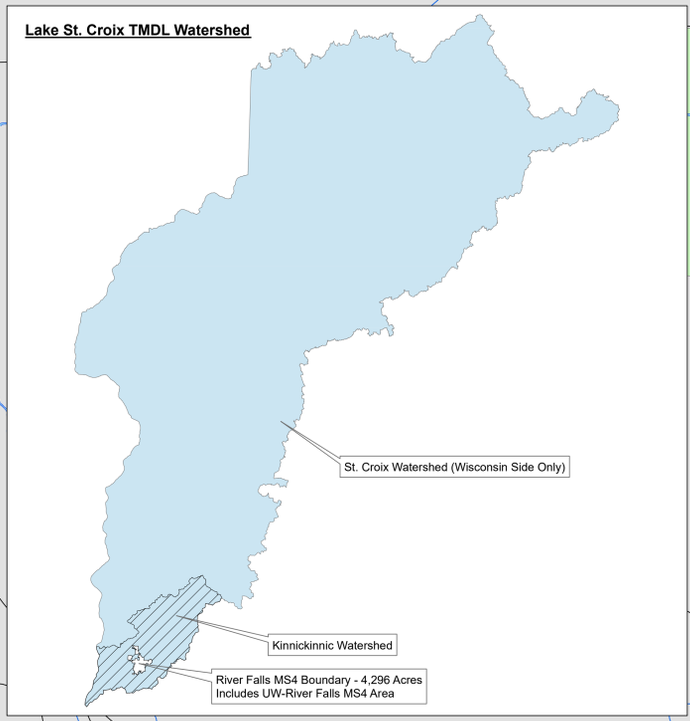
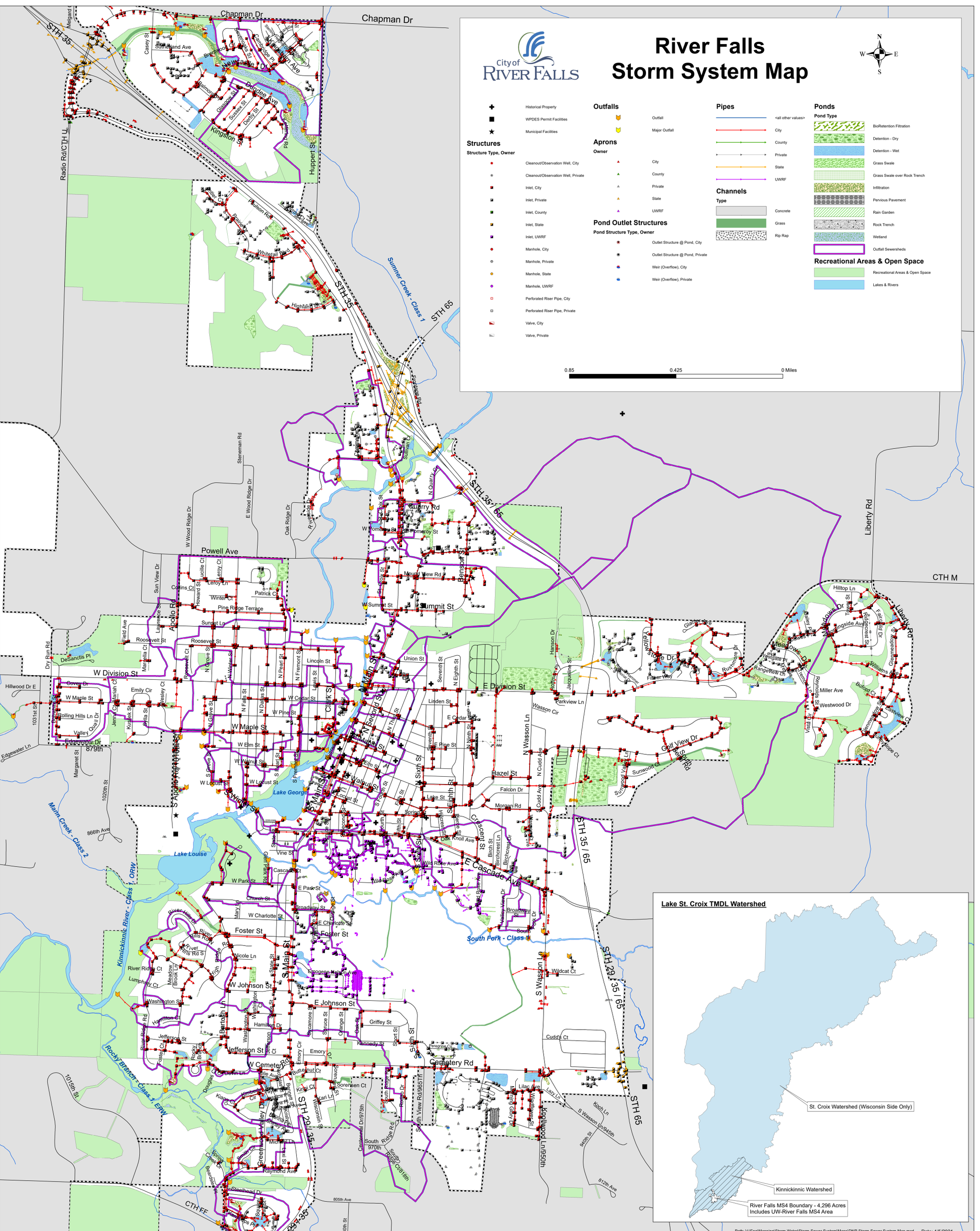


Table 2: Rain to Rivers Educational Events and Activities

Event	Contact	Date	Location	Who Was Involved	Description/Notes	Estimated # of attendees
Red Cedar River Water Quality Partnership meeting	Dan Zerr	2/5/2020	Menomonie	Dan Zerr, Randy Eide	Semi-monthly meeting of the RC Partnership, coordinating efforts to improve water quality throughout the RC River system	9
Eau Claire River Watershed Coalition meeting	Dan Zerr	2/13/2020	Augusta	Dan Zerr, Greg Leonard, Liz Fagen	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	11
Red Cedar River Conference	Dan Zerr	3/12/2020	Menomonie	Randy Eide, Dan Zerr	Annual Conference focused on water quality issues in the Red Cedar River Basin. R2R had an information booth set up.	250
Presentation to Chippewa Falls City Council	Bill McElroy	3/17/2020	Chippewa Falls	Bill McElroy	Presented information on Rain to Rivers and the MS4 annual report	30
Eau Claire River Watershed Coalition meeting	Dan Zerr	2/13/2020	Online	Dan Zerr, Greg Leonard, Liz Fagen	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	14
Eau Claire River Watershed Coalition meeting	Dan Zerr	5/14/2020	Online	Dan Zerr, Greg Leonard	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	10
APWA Winter Conference	Zach Regnier	5/27/2020	Online	Zach Regnier, Mike Stifter, Ray Curtis	Presented on River Falls winter maintenance evolution. Discussed use of salt and technologies used to reduce amount of salt used.	100+
Red Cedar River Water Quality Partnership meeting	Dan Zerr	6/3/2020	Online	Dan Zerr	Semi-monthly meeting of the RC Partnership, coordinating efforts to improve water quality throughout the RC River system	13
Eau Claire River Watershed Coalition meeting	Dan Zerr	6/11/2020	Online	Dan Zerr, Greg Leonard, Liz Fagen	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	14
Red Cedar River Water Quality Partnership meeting	Dan Zerr	8/5/2020	Online	Dan Zerr, Randy Eide	Semi-monthly meeting of the RC Partnership, coordinating efforts to improve water quality throughout the RC River system	14
Eau Claire River Watershed Coalition meeting	Dan Zerr	8/13/2020	Online	Dan Zerr, Greg Leonard, Liz Fagen	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	11
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Red Cedar River Water Quality Partnership meeting	Dan Zerr	10/7/2020	Online	Dan Zerr, Randy Eide	Semi-monthly meeting of the RC Partnership, coordinating efforts to improve water quality throughout the RC River system	12
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St. Croix Water Network meeting	Liz Usborne	10/28/2020	Online	Liz Usborne	Monthly meeting of the SCCWN, partnership to address water quality in Lake St. Croix.	6
Eau Claire River Watershed Coalition meeting	Dan Zerr	11/12/2020	Online	Dan Zerr, Greg Leonard, Liz Fagen	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	10
Red Cedar River Water Quality Partnership meeting	Dan Zerr	12/2/2020	Online	Dan Zerr, Randy Eide	Semi-monthly meeting of the RC Partnership, coordinating efforts to improve water quality throughout the RC River system	13
Eau Claire River Watershed Coalition meeting	Dan Zerr	12/10/2020	Online	Dan Zerr, Greg Leonard, Liz Fagen	Monthly meeting of EC River Watershed Coalition, coordinating efforts to improve water quality throughout the EC River system	8

City of River Falls MS4 Compliance Document: Public Education and Outreach

(In accordance with WPDES WI-S050075-3 Section 2.1)

Updated: 1/18/2021

Zach Regnier

Civil Engineer

City of River Falls



Public Education and Outreach Program

The City of River Falls is a member of the regional storm water group Rain to Rivers of Western Wisconsin. Rain to Rivers is a group of 12 communities that leverages pooled resources to make positive storm water impacts in western Wisconsin. The City utilizes the efforts of Rain to Rivers to assist in achieving its public education and outreach program goals. The City is active in the Rain to Rivers group; city engineering staff have served on the board of Rain to Rivers as the vice president and president.

Table 1 lists all of the regularly occurring activities that the City of River Falls takes part in to achieve the public education and outreach program. Activities are identified as being led by the City or by Rain to Rivers. Table 2 lists all the activities completed by members of Rain to Rivers in 2019.

Table 1: 2020 CITY OF RIVER FALLS PUBLIC EDUCATION AND OUTREACH PROGRAM

TOPIC	DESCRIPTION	TARGET AUDIENCE	PLANNED ACTIVITY	MECHANISM		PRIMARY LEAD		COMPLETED ACTIVITY/COMMENTS
				ACTIVE	PASSIVE	RIVER FALLS	RAIN TO RIVERS	
Illicit Discharge Detection and Elimination	Promote detection and elimination of illicit discharges and water quality impacts associated with such discharges from municipal separate storm sewer systems.	Residents	One-on-one communication	X		X		Discuss with individuals in response to reported discharge
		General Public	Plinko game and informational booth at customer appreciation event	X		X		Storm water runoff and BMP Plinko game and information table at event
		Businesses	One-on-one communication	X		X		Discuss with individuals in response to reported discharge
		Residents	Adopt-A-Pond program	X		X		Residents volunteer to clean liter from ponds. Volunteers also report any concerns they see with the pond.
		General Public	City Website/Rain to Rivers Website		X	X	X	Promoting residents to report pollution going into or out of storm drains.
		School Groups	Storm Drain Stenciling	X		X		Discuss with school groups importance of only storm runoff in storm drains
Household Hazardous Waste Disposal/Pet Waste Management/Vehicle Washing	Inform and educate the public about the proper management of materials that may cause stormwater pollution from sources including automobiles, pet waste, household hazardous waste and household practices.	General Public	City Website/Rain to Rivers Website		X	X	X	Promote picking up after pets and disposing chemicals properly
		General Public	Informational booth at Northern Wisconsin State Fair	X			X	Information table at Fair
		General Public	Plinko game and informational booth at customer appreciation event	X		X		Storm water runoff and BMP Plinko game and information table at event
		Residents	Storm water pond informational signs around residential storm water ponds		X	X		Informational signs at property corners around pond. Inform residents of the purpose of ponds and how to help water quality.
		School Groups	Storm Drain Stenciling	X		X		Discuss with school groups importance of only storm runoff in storm drains
Yard Waste Management/Pesticide & Fertilizer Application	Promote the beneficial onsite reuse of leaves and grass clippings and proper use of lawn and garden fertilizers and pesticides.	General Public	City Website/Rain to Rivers Website		X	X	X	Promote keeping leaves and grass out of the gutter and proper fertilizing.
		Residents	Adopt-A-Pond program	X		X		Residents volunteer to clean liter from ponds. Volunteers also report any concerns they see with the pond.
		Residents	Storm water pond informational signs around residential storm water ponds		X	X		Informational signs at property corners around pond. Inform residents of the purpose of ponds and how to help water quality.
		General Public	Plinko game and informational booth at customer appreciation event		X	X		Storm water runoff and BMP Plinko game and information table at event
Stream and Shoreline Management	Promote the management of streambanks and shorelines by riparian landowners to minimize erosion and restore and enhance the ecological value of waterways.	Residents	One-on-one communication	X		X		One on one conversations as problems arise or residents have questions regarding shorelines.
		General Public	City Website		X	X		Promoting residents to take steps to get storm water to infiltrate
Residential Infiltration	Promote infiltration of residential stormwater runoff from rooftop downspouts, driveways and sidewalks.	General Public	City Website/Rain to Rivers Website		X	X	X	Website promoting infiltration
		Residents	Rain barrel program	X		X		City sells affordable rain barrels and offers a rebate on rain barrels purchased from a third party.
		General Public	Informational booth at Northern Wisconsin State Fair	X			X	Information table at Fair
Construction sites and Post Construction Stormwater Management	Inform and educate those responsible for the design, installation, and maintenance of construction site erosion control practices and stormwater management facilities on how to design, install and maintain the practices.	General Public	Rain to Rivers Website/Social Media		X		X	Website and engagement through facebook advertising
		Contractors	One-on-one communication	X		X		One on one conversations with contractors before and during construction regarding proper practices
		Contractors	Contractors Breakfast	X		X		City hosts local contractors every few years to discuss construction practices.
		Contractors	Training Workshops	X			X	R2R coordinated an erosion control training. R2R also planned a storm pond maintenance training that was postponed due to Covid-19
Pollution Prevention	Identify businessess and activities that may pose a stormwater contamination concern and educate those specific audiences on methods of storm water poullution prevention.	General Public	Rain to Rivers Website/Social Media		X		X	Website and engagement through facebook advertising
		School Groups	Public Works Awareness Week Activities	X		X		Touch-A-Truck event for 2nd graders. Discuss the impacts of road salt and proper use of it.
		General Public	Signage at Chippewa Steel Hockey		X		X	Rink banner advertising "Salt Smart" at Chippewa Falls ice arena
		General Public	Utility Box Wrap		X		X	Utility box displaying historic photo and statement "Only Rain in Drain"
		Public Employees	Fortin Winter Maintenance Training	X			X	City attended winter maintenance training regarding salt reduction strategies
Green Infrastructure/Low Impact Development	Promote environmentally sensitive land development designs by developers and esigners, including green infrastructrue and low impact development.	Developers	One-on-one communication	X		X		One on one communication with Developers to discuss green infrastructure in new developments

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City of River Falls MS4 Compliance Document: Public Involvement and Participation

(In accordance with WPDES WI-S050075-3 Section 2.2)

Updated: 1/20/2021

Zach Regnier

Civil Engineer

City of River Falls



Public Involvement and Participation Program

Permit Activities:

Permit Activity	Delivery Mechanism	Comments
Annual Report	City council meeting and website	Presented annually before submitting annual report to DNR. Completed annual reports are available on the website.
Storm Water Management Program	City website	Storm water management plan is available on the city website and contact info for city engineering staff is posted.
Adoption or Amendment of Storm Water Related Ordinances	City council meeting	Presented at two city council meetings before city council votes.

Volunteer Activities:

Volunteer Activity	Target Participants	Comments
Storm Drain Stenciling	School groups	When middle school or high school classes ask for a service activity
Clean Up Event	City staff	Annual event to clean the streets and stream banks downtown
Clean Up Event	School groups	When school groups ask for a service activity
Adopt-A-Pond Program	Residents	Residents volunteer to pick up litter and report concerns for a pond twice a year.
Rain Barrel Program	Residents	Provide residents with a rain barrel for purchase or a rebate on third party purchase.

City of River Falls MS4 Compliance Document: Illicit Discharge Detection and Elimination (IDDE)

(In accordance with WPDES WI-S050075-3 Section 2.3)

Updated: 1/20/2021

Zach Regnier

Civil Engineer

City of River Falls



Illicit Discharge Detection and Elimination (IDDE) Program

Ordinance: The City of River Falls' IDDE program is overseen by the engineering department with assistance from the Public Works and Fire Departments. The City's IDDE ordinance is Chapter 12.18 Illicit Discharge and Connection, of the local municipal code.

Field Screening: The City conducts annual dry weather inspections on 100% of the major outfalls and 20% of the minor outfalls. Field analysis is conducted if flow is detected during dry weather. The City's outfall inspection policy and inspection form are included.

Source Investigation and Elimination: The procedure for responding to illicit discharges is detailed in the City's IDDE ordinance in Chapter 12.18 of the municipal code. The City Engineer is designated as the administrator of the IDDE ordinance. A copy of the City's illicit discharge report form is included.



Illicit Discharge Report Form

To be completed by staff within 12 hours of incident discovery

Incident Date: _____ Incident Time: _____

Incident Address/Location: _____

Contact/Property Owner: _____

Phone Numbers: _____

Details of Incident:

Damage to City property or facilities? Yes: No:

Police contacted (attach police report)? Yes: No:

Fire Department involved? Yes: No:

Did the discharged material reach the outfall? Yes: No:

Remediation company / Contact: _____

Date of cleanup: _____ Verified By: _____

DNR Notified? Yes: No: Notification Date: _____

Important Notes and Instructions:

Prepared By: _____ Date: _____

Photos Taken? Yes: No:

Illicit Discharge Report



Illicit Discharge Report Form

To be completed by staff within 12 hours of incident discovery

Emergency Contacts:

- DNR 24-Hour Spill Emergency Hotline: 1-800-943-0003
- DNR West Central Regional Spill Coordinator: Jayson Schrank 715-410-8841
- River Falls Fire Department: 715-426-3534
- Spill Cleanup Companies:
 - Environmental Restoration LLC (Roseville, MN): 651-633-6014
 - 24Restore (Minneapolis, MN): 612-255-9578

Outfall Inspection Program

Ongoing Field Screening for Illicit Discharges
Program Date: December 29, 2008



Major Outfalls

The MS4 Permit defines a major outfall as:

1. A single pipe with an inside diameter of 36 inches or more or equivalent conveyance (cross sectional area of 1,018 square inches) which is associated with a drainage area of more than 50 acres.
2. A single pipe with an inside diameter of 12 inches or more or equivalent conveyance (cross sectional area of 113 square inches) which receives storm water runoff from land zoned for industrial activity with 2 or more acres of industrial activity, but not land zoned for industrial activity that does not have any industrial activity present.

All major outfalls will be inspected annually during dry weather. If staff time allows, major outfalls will also be inspected after each 6-inch or greater rainfall event. The Storm Water Outfall Inspection Form shall be completed for each inspection and pictures taken as needed. Any follow-up action required from that inspection shall be documented until completion. All inspection data will be kept on file at the City.

Minor Outfalls

Any outfall on our storm system map not defined as a major outfall will be considered a minor outfall. All minor outfalls shall be inspected, on a rotating basis, every 3 years. The Storm Water Outfall Inspection Form shall be completed for each inspection and pictures taken as needed. Any follow-up action required from that inspection shall be documented until completion. All inspection data will be kept on file at the City.

Storm Water Outfall Inspection Form



Outfall ID: _____

Inspected By: _____

Inspection Date: _____

Inspection Type:

- Routine dry weather
- Large rain event
- Recheck – previous insp. date _____
- Call In / Complaint
- Other: _____

Current Weather:

Temp _____

Rain _____

Physical Observations

Damage to Outfall Structure

- None
- Concrete cracking
- Concrete broken or chipped
- Peeling Paint
- Corrosion

Extent: _____

Color

- None
- Yellow
- Brown
- Green
- Gray
- Other _____

Deposits/Stains

- None
- Sediment
- Oil
- Other _____ (collect sample)

Turbidity

- None
- Cloudy
- Opaque

Energy Dissipation

- Good Condition
- Needs Maintenance
- Woody growth in rip rap
- Other _____

Floatables

- None
- Petroleum Sheen
- Sewage
- Other _____ (collect sample)

Surrounding Vegetation Conditions

- Normal
 - Excessive Growth
 - Inhibited Growth
- Extent: _____

Flow: Yes No

If yes, take sample and record time & flow rate

Time of Day: _____ a.m./p.m.

Approximate flow rate: _____

Odor

- None
- Sewage
- Sulfide
- Oil
- Gas
- Rancid-Sour
- Severity (1-faint, 3-very strong) _____
- Other _____

Other Comments: _____

City of River Falls MS4 Compliance Document: Construction Site Pollutant Control

(In accordance with WPDES WI-S050075-3 Section 2.4)

Updated: 1/20/2021

Zach Regnier

Civil Engineer

City of River Falls



Construction Site Pollutant Control Program

Ordinance: The City of River Falls' construction site pollutant control program is overseen by the engineering department with assistance from the building inspector. The City's construction site ordinance is Chapter 12.16 Stormwater Management, of the local municipal code.

Erosion and Sediment Control Plan Review: Applies to any land disturbing activity of any size that would change the storm water performance of the site. Erosion control and storm water management are reviewed concurrently during the plan review period. Review of storm water is led by the engineering department and assisted by public works, community development, and other city staff.

A permit and fee are required for new developments, re-developments, and additions adding 1,000 square feet of impervious or more, or disturbing 2,000 square feet or more. The Storm Water Management Permit Application is included.

For small projects undertaken by homeowners, such as a driveway alteration, a small site storm water application is required. This ensures storm water is managed but does not become a financial roadblock for homeowners. The Application for Use of Small Site Storm Water Design is included.

Administrative Procedures: The city engineer and engineering staff administer the program and respond to complaints. Construction sites are tracked in Excel spreadsheets by the engineering and community development departments.

Inspections and Enforcement: The city engineer and engineering staff are responsible for conducting inspections and enforcement. Violations are recorded and the property owner is notified and given corrective actions. If corrections are not made, a stop work order and fine may be issued. If a threat to public waterways exist, city staff may remedy the issue and charge the cost to the property owner.

**STORM WATER
MANAGEMENT
PERMIT APPLICATION**



City Use	Engineering Review Number		Site / Project Information	Date		
	Date Permit Received			Project Name		
	Date Permit Approved	Permit Expiration Date		Site Address		
	Approved Plans Date	Approved Calculations Date		Plat Name / CSM No. & Lot Numbers		
	Short Term Maintenance Agreement Y / N / N/A	Long Term Maintenance Agreement Y / N / N/A		Gross Site/Lot Area	Gross Disturbed Area	Added Impervious Area
	Financial Guarantee Received Y / N / N/A	Permit Admin. Fee Received Y / N / N/A				

I, the undersigned, have reviewed and understand the provisions of Chapter 12.16 of the Municipal Code of the City of River Falls regarding storm water management and shall implement the control plan for this project as approved by the City. I further grant right-of-entry onto this property, as described above, to the designated personnel of the City of River Falls for the purpose of inspecting and monitoring for compliance with the aforesaid ordinance.

Land Owner	Signature			Owner's Authorized Representative	Signature		
	Print / Type Full Name				Print/Type Full Name		
	Company (if applicable)				Company		
	Address				Address		
	City	State	Zip		City	State	Zip
	E-mail				E-mail		
	Day Phone	Eve. Phone	Mobile Phone		Day Phone	Eve. Phone	Mobile Phone

EXCEPTIONS. The following exceptions apply to the provisions of this ordinance. If any of the conditions are met, owners, builders and developers shall be exempt from the provisions of the Storm Water Management Ordinance with the exception that all provisions related to construction site erosion control shall be met. **Check the appropriate box if any of these exceptions apply to your site.**

Exceptions	<input type="checkbox"/>	For Single Family and Duplex homes only: Exception requested for initial construction on a lot that is less than one acre in area and that was part of an approved Preliminary Plat or CSM prior to April 1, 2002.	Submittal Checklist	<input type="checkbox"/>	Computations showing no increase in volume of stormwater discharge for 1.5" rain event.
	<input type="checkbox"/>	Exemption requested for subsequent changes to a currently developed lot where the following conditions are met: (a) Activity is disturbing less than 2000 square feet of land; and (b) Activity involves the addition of less than 1000 square feet of impervious surface.		<input type="checkbox"/>	Computations showing no increase in rate stormwater discharge for 2, 10 and 100-year rain events.
	<input type="checkbox"/>	Exemption requested for initial construction on a lot that was part of an approved Preliminary Plat or CSM prior to April 1, 2002, where the following conditions have been met: (a) The sub-divider of the lot has provided storm water management facilities in accordance with a storm water management plan previously approved by the City. (b) The lot is developed in accordance with that previously approved storm water management plan.		<input type="checkbox"/>	Computations showing compliance with ordinance requirements for reduction of Total Suspended Solids.
			<input type="checkbox"/>	Plan showing existing site conditions.	
			<input type="checkbox"/>	Plan showing temporary and permanent erosion and sediment control measures in compliance with ordinance.	
			<input type="checkbox"/>	Plan showing proposed site conditions including stormwater management measures necessary to comply with ordinance.	
			<input type="checkbox"/>	Financial Guarantee (based on disturbed acres) 0-5 acres \$5,000 5.1-15 acres \$10,000 >15 acres amount set by City Engineer	
			<input type="checkbox"/>	Non-refundable permit administration fee: 1-10 acres \$1,000 + \$100/per acre 10.01-100 acres \$1,500 + \$55/per acre 100.01+ acres \$6,000 + \$10/per acre _____ Acres Gross Disturbed Area Fee Submitted (\$1000 Minimum)	

Permit Conditions	PERMIT CONDITIONS. All permits issued shall be subject to the following conditions, and holders of permits shall be deemed to have accepted these conditions. The City Engineer may suspend or revoke a permit condition, following written notification of the permittee. An action by the City Engineer to suspend or revoke this permit may be appealed in accordance with the provisions of the storm water management requirements in Ch. 12.16 of the Municipal Code.		
	a. Compliance with this permit does not relieve the permit holder of the responsibility to comply with other applicable Federal, State, and local laws and regulations.		
	b. The permit holder shall design, install and implement all structural and non-structural storm water management practices in accordance with the approved storm water plan, the Technical Standards set forth in Ch. 12.16.040, and the Performance Standards set forth in Ch. 12.16.070, and this permit, prior to commencing any land development or land disturbing activity.		
	c. The permit holder shall notify the City Engineer at least 5 business days before commencing any work in conjunction with the storm water plan and within 5 business days after completion of the storm water practices. If required as a special condition, the permit holder shall make additional notifications according to a schedule set forth by the City Engineer so that storm water management facility installations can be inspected during construction.		
	d. Infrastructure required as part of this ordinance shall be certified "as built" by a licensed professional engineer other than the City Engineer. An Engineering Certification shall also be submitted per the requirements set forth in Ch. 12.16.080. For public improvements, completed storm water management practices shall pass a final inspection by the City Engineer to determine if they are in accordance with the approved storm water plan and this ordinance.		
	e. The permit holder shall notify the City Engineer of any significant modifications they intend to make to an approved storm water plan. The City may require that the proposed modifications be submitted for approval prior to incorporation into the storm water plan and execution.		
	f. The permit holder shall maintain all storm water practices in accordance with the storm water plan until the practices either become the responsibility of the City, or are transferred to subsequent private owners as specified in the approved maintenance agreement.		
	g. The permit holder shall authorize the City Engineer to perform any work or operations necessary to bring storm water measures into conformance with the approved storm water plan, and shall consent to a special assessment or charge against the property as provided under § 66.0627 or 66.0703 Wis. Stats., or to charging such costs against the financial guarantee posted in accordance with this ordinance to cover the cost of such work or operations. The permit holder shall waive notice and hearing as provided by § 66.0703 (7) (b) Wis. Stats.		
	h. The permittee shall be responsible for maintaining all roads, road right-of-ways, streets, runoff and drainage facilities and drainage ways as specified in the approved storm water plan until they are accepted and become the responsibility of a governmental entity.		
	i. The permittee shall provide and install at its expense all drainage, runoff control and erosion control improvements as required by this chapter and the approved storm water plan, and also shall bear its proportionate share of the total cost of off site improvements to drainage systems based upon the existing developed drainage area or planned development of the drainage area, as determined by the City Engineer.		
	j. A copy of the storm water plan shall be available at the job site when land development or land disturbing activities are in progress.		
	k. The permittee shall inspect, or cause to be inspected, the BMPs within 24 hours after each rain of 0.5 inches or more which results in runoff during active construction periods, and at least once each week, make needed repairs and document the findings of the inspections in a site erosion control log with the date of inspection, the name of the person conducting the inspection, and a description of the present phase of the construction at the site.		
	l. That permittee shall comply with the floodplain zoning standards in Ch. 15.24 of the Municipal Code if the land development or land disturbing activity is in an identified flood hazard area on the Official Map.		
	m. If so directed by the City Engineer, the permit holder shall repair, at the permit holder's own expense, all damage to adjoining properties, municipal facilities and storm water drainage systems caused by storm water runoff, where such damage is caused by activities not in compliance with the approved storm water plan.		
	n. The permit holder shall allow the City Engineer access to the property for the purpose of inspecting the property for compliance with the approved storm water plan and this permit.		
o. If an approved storm water plan involves changes in direction of runoff, changes the post-development hydrology, increases the peak rate and/or total volume of runoff, the sediment loading and/or thermal pollution from a site, the City Engineer may require the permittee to make appropriate legal arrangements with adjacent property owners concerning the prevention of endangerment to property or public safety.			
p. The permit holder is subject to the enforceable actions of this ordinance if the permit holder fails to comply with the terms of this permit.			
Additional Conditions of Approval			
CONDITIONAL APPROVAL	City Engineer or Assistant City Engineer	Printed Name	Date

Application for Use Of Small Site Storm Water Design



Land Owner	Signature			Site Information	Project Name (if applicable)				
	Print / Type Full Name				Site Address				
	Company (if applicable)				Square Feet of added Impervious		Square Feet of disturbed land		
	Address				Contractor Name (if applicable)				
	City		State		Zip		Contractor Address		
	E-mail				Contractor City		State	Zip	
	Day Phone		Mobile Phone		Contractor Phone				

Conditions:

1. These designs are applicable for sites adding up to 3000sf of impervious surface and disturbing less than 6000sf.
2. A site plan sketch shall be submitted which shows the additional impervious area routed to a storm water management practice.
3. Emergency overflows shall be provided for extreme storm events.
4. Long term maintenance and monitoring agreement is required.
5. All necessary erosion control measures will be taken during construction.

Below is a chart providing four different options available to small site owners to meet the requirements of the City of River Falls Storm Water Management Ordinance.

Impervious Added (SF)	Option 1 SF of Raingarden bottom (1 foot deep)	Option 2 SF of Raingarden bottom (2 feet deep)	Option 3 LF of rock trench	Option 4 CF storage required for chamber system
500	100	70	45	180
600	120	84	49	196
800	160	112	57	228
1000	200	140	65	260
1100	220	154	69	276
1200	240	168	73	292
1400	280	196	81	324
1600	320	224	89	356
1800	360	252	97	388
2000	400	280	105	420
2200	440	308	113	452
2400	480	336	121	484
2600	520	364	129	516
2800	560	392	137	548
3000	600	420	145	580

What you need to know:

1. Chamber systems refer to any pre-engineered systems, such as StormTech SC-310 or CHAMBERMaxx. If Option 4 is utilized, standard details from the manufacturer shall be submitted with this application.
2. Storm Water permit application and review fee shall be submitted, financial guarantee will not be required
3. You must have a minimum of 1.0 in/hr measured infiltration rate (City can help measure rate)
4. Standard details of Options 1, 2 & 3 are available on the City's website or at City Hall (Details 3340-07 and 3340-08)
5. No deviations from these designs will be accepted. If deviations are desired, a professional engineer shall be hired to design the storm water management features of the site.
6. City shall be notified for an on-site inspection during construction to verify installation. Underground systems shall be inspected prior to being covered.

City Approval	City Engineer or Assistant City Engineer	Printed Name	Date
	Signature of Inspector	Printed Name	Date
City On-Site Inspection			

City of River Falls MS4 Compliance Document: Post-Construction Storm Water Management

(In accordance with WPDES WI-S050075-3 Section 2.5)

Updated: 2/17/2021

Zach Regnier

Civil Engineer

City of River Falls



Post-Construction Storm Water Management Program

Ordinance: The City of River Falls' post-construction storm water management program is overseen by the engineering department. The City's post-construction ordinance is Chapter 12.16 Stormwater Management, of the local municipal code. Maintenance is addressed in section 12.16.060, performance standards are addressed in section 12.16.070, financial guarantee is addressed in section 12.16.080, and enforcement is addressed in 12.16.090. A long-term maintenance agreement is required for developments with new storm water features; agreement is included.

Administrative Procedures: The city engineer and engineering staff are responsible for administering the program. Before stormwater plans are reviewed, a permit application is required. The permit includes a financial guarantee that is held until all storm water facilities are properly installed and certified by the engineer for the development. The permit is included. The long-term maintenance agreement is also required prior to release of the financial guarantee.

Storm Water Management Plan Review: Storm water plan review is completed during review of the development plans.

Long-Term Maintenance, Inspections and Enforcement: A long term maintenance agreement is required. Storm water ponds and outfalls get incorporated into the City's inspection program.

**AGREEMENT REGARDING
MAINTENANCE OF STORM
WATER MANAGEMENT
PRACTICES**

Document Number _____

This Agreement (“Agreement”), made by _____
(hereinafter referred to as the “Property Owner”) with reference to the following
facts and circumstances:

Property Owner is the fee owner of certain real property situated in the City of
River Falls, Wisconsin, legally described as follows:

“ _____
LEGAL DESCRIPTION
_____ ”

(hereinafter referred to as the “Subject Property”).

As a condition of its approval of the development for the Subject Property, the
City of River Falls (hereinafter referred to as the “City”) has required that the
Property Owner enter into an agreement, which makes provision for the
maintenance of the Storm Water Management Practices located within the
boundaries of the Subject Property as the same is described and depicted in
those certain construction plans “ _____ ” drawn by _____ and
dated _____ with expected performance requirements further defined in
“ _____ ” prepared by _____ dated _____.

NOW THEREFORE, in consideration of the foregoing facts and circumstances,
and for other good and valuable consideration, the receipt and sufficiency of which
is hereby acknowledged, the Property Owner hereby agrees as follows:

For the purposes of this Agreement, maintenance of Storm Water Management
Practices shall mean the annual inspection and certification by a qualified
individual that the Storm Water Management Practices are functioning in
accordance with the approved plans and the periodic maintenance as necessary
to maintain function, as established for the Storm Water Management Practices
in the construction plans and to maintain the proper operation of the treatment
function of the Storm Water Management Practices.

The Property Owner shall be solely responsible for the maintenance of the
Storm Water Management Practices and shall bear all costs of such inspection
and maintenance. If the City is aware of needed maintenance, it will notify the
Property Owner in writing. If the Property Owner does not undertake the
necessary maintenance within 30 days after Property Owner’s receipt of such
written notification by the City, or within 30 days after Property Owner’s
receipt of such notification provide the City with a schedule for undertaking the
necessary maintenance, the City may undertake such maintenance, and the
costs reasonably and actually incurred by the City for performing such
maintenance shall be reimbursed by Property Owner to the City within 30 days
after Property Owner’s receipt of a written request therefore, which such
written request shall contain reasonable supporting documentation of such
reasonable costs and, if Property Owner does not so timely reimburse the City,
then the City may recover its reasonable and actual costs by levying a special
assessment against the Subject Property.

Property Owner for itself and respective successors and assigns, hereby waives
any statutory right which it may have to contest any such assessment by the
City for City’s reasonable and actual costs to maintain the storm water
management facilities of the Subject Property to the extent such maintenance
by the City is expressly permitted under this Agreement.

The terms and conditions of this Agreement shall be binding upon, and shall
insure to the benefit of, the parties hereto and their respective successors and
assigns.

Dated this _____ day of _____, 2021.

Property Owner:

By: _____

_____, _____

Recording Area

Name and Return Address
City of River Falls
222 Lewis Street
River Falls, WI 54022

(#####)
Parcel Identification Number (PIN)

ACKNOWLEDGMENT

STATE OF WISCONSIN)
) ss.
_____ County)

The foregoing instrument was acknowledged before me this _____ day of _____, 2021, by _____, Property Owner on behalf of _____

THIS INSTRUMENT DRAFTED BY:
Zach Regnier
Civil Engineer
City of River Falls, Wisconsin

Notary Public, State of Wisconsin
My Commission is permanent.
(If not, state expiration date: _____, _____.)

DRAFT

**STORM WATER
MANAGEMENT
PERMIT APPLICATION**



City Use	Engineering Review Number		Site / Project Information	Date		
	Date Permit Received			Project Name		
	Date Permit Approved	Permit Expiration Date		Site Address		
	Approved Plans Date	Approved Calculations Date		Plat Name / CSM No. & Lot Numbers		
	Short Term Maintenance Agreement Y / N / N/A	Long Term Maintenance Agreement Y / N / N/A		Gross Site/Lot Area	Gross Disturbed Area	Added Impervious Area
	Financial Guarantee Received Y / N / N/A	Permit Admin. Fee Received Y / N / N/A				

I, the undersigned, have reviewed and understand the provisions of Chapter 12.16 of the Municipal Code of the City of River Falls regarding storm water management and shall implement the control plan for this project as approved by the City. I further grant right-of-entry onto this property, as described above, to the designated personnel of the City of River Falls for the purpose of inspecting and monitoring for compliance with the aforesaid ordinance.

Land Owner	Signature			Owner's Authorized Representative	Signature		
	Print / Type Full Name				Print/Type Full Name		
	Company (if applicable)				Company		
	Address				Address		
	City	State	Zip		City	State	Zip
	E-mail				E-mail		
	Day Phone	Eve. Phone	Mobile Phone		Day Phone	Eve. Phone	Mobile Phone

EXCEPTIONS. The following exceptions apply to the provisions of this ordinance. If any of the conditions are met, owners, builders and developers shall be exempt from the provisions of the Storm Water Management Ordinance with the exception that all provisions related to construction site erosion control shall be met. **Check the appropriate box if any of these exceptions apply to your site.**

Exceptions	<input type="checkbox"/>	For Single Family and Duplex homes only: Exception requested for initial construction on a lot that is less than one acre in area and that was part of an approved Preliminary Plat or CSM prior to April 1, 2002.	Submittal Checklist	<input type="checkbox"/>	Computations showing no increase in volume of stormwater discharge for 1.5" rain event.
	<input type="checkbox"/>	Exemption requested for subsequent changes to a currently developed lot where the following conditions are met: (a) Activity is disturbing less than 2000 square feet of land; and (b) Activity involves the addition of less than 1000 square feet of impervious surface.		<input type="checkbox"/>	Computations showing no increase in rate stormwater discharge for 2, 10 and 100-year rain events.
	<input type="checkbox"/>	Exemption requested for initial construction on a lot that was part of an approved Preliminary Plat or CSM prior to April 1, 2002, where the following conditions have been met: (a) The sub-divider of the lot has provided storm water management facilities in accordance with a storm water management plan previously approved by the City. (b) The lot is developed in accordance with that previously approved storm water management plan.		<input type="checkbox"/>	Computations showing compliance with ordinance requirements for reduction of Total Suspended Solids.
			<input type="checkbox"/>	Plan showing existing site conditions.	
			<input type="checkbox"/>	Plan showing temporary and permanent erosion and sediment control measures in compliance with ordinance.	
			<input type="checkbox"/>	Plan showing proposed site conditions including stormwater management measures necessary to comply with ordinance.	
			<input type="checkbox"/>	Financial Guarantee (based on disturbed acres) 0-5 acres \$5,000 5.1-15 acres \$10,000 >15 acres amount set by City Engineer	
			<input type="checkbox"/>	Non-refundable permit administration fee: 1-10 acres \$1,000 + \$100/per acre 10.01-100 acres \$1,500 + \$55/per acre 100.01+ acres \$6,000 + \$10/per acre _____ Acres Gross Disturbed Area Fee Submitted (\$1000 Minimum)	

City of River Falls MS4 Compliance Document: Pollution Prevention

(In accordance with WPDES WI-S050075-3 Section 2.6.1 and Section 2.6.2)

Updated: 1/22/2021

Zach Regnier

Civil Engineer

City of River Falls



Pollution Prevention Program

BMPs: The City maintains a list of all BMPs in GIS. The City also maintains digital or physical plans of BMPs as part of construction plans. BMPs are identified with Pond ID numbers. Maintenance and inspection are detailed in the City's pond inspection policy; the policy and inspection form are included.

Stormwater Pond Inspection Policy

Policy Date: August 3, 2007

Implementation Date: January 2008



City Facilities

The City of River Falls owns and maintains various stormwater management facilities including but not limited to wet ponds, dry ponds, infiltration ponds, and bioretention areas. The following procedures shall be followed with regards to maintenance of those facilities:

1. 25% of all City facilities shall be inspected every year for the next 4 years (2008-2011) to ensure each facility is inspected by the end of the permit term. After that, 20% of facilities shall be inspected per year to ensure that each facility is inspected a minimum of every 5 years.
2. The Stormwater Pond Inspection Form shall be completed for each inspection and pictures taken as needed. Any follow-up action required from that inspection shall be documented until completion. Each inspection date shall be included in the GIS system.
3. Minor excavations of sediment at the end of pipes will be performed as needed when the sediment is blocking the flow of water into the pond or it is extending above normal water level more than 6 inches. Ponds will only be drained and excavated when approximately 3/4 of the depth of the permanent pool based on the 85% removal design has been filled in or when it reaches a minimum depth of 3 feet, whichever comes first. Depth will be determined by taking a minimum of 3 depth measurements and the average of all measurements taken shall be utilized as the depth of the facility.

Private Facilities

The City of River Falls has long term maintenance and monitoring agreements for various privately owned and maintained facilities. For these private facilities where maintenance and monitoring agreements exist the City will follow the following procedures:

1. The City shall perform inspections on a minimum of 20% of these facilities each year. Each facility shall be inspected a minimum of every 5 years.
2. The inspection of private facilities will not be as detailed as city facilities. The inspection shall take place approximately 48 hours after a rain event for any infiltration facility to determine if it is holding water. Other facilities will merely be checked for general function.
3. Maintenance will follow the procedures outlined in the long term maintenance and monitoring agreements. In general, the City will contact the owner regarding needed maintenance. If the owner fails to perform the needed maintenance the City can perform the work or hire someone to complete the work, and then bill the property owner. If the owner fails to pay the City, the City can assess the property.

Storm Water Pond Inspection Form



Facility Name: _____

Inspection Date: _____

Inspected By: _____

Inspection Type:

- Routine
- Recheck – previous insp. date _____
- Storm Event
- Call In / Complaint

Routine Maintenance (as described in maintenance book):

- Occurring as described
 - Not occurring as described
- If no, explain: _____
- _____

General Facility Maintenance

(Attach map from Pond Maintenance Book if sketch is needed)

Structure: _____

- No maintenance needed
- Clean debris off grate
- Structure plugged (see sketch)
- Other _____

Structure: _____

- No maintenance needed
- Clean debris off grate
- Structure plugged (see sketch)
- Other _____

Gate Valve: Y / N

- No maintenance needed
- Cannot open/close
- Opens/closes hard, needs oiling
- Other _____

Deposited Sediment

- No sediment deposited
- Minor sediment deposits
 - Re-check in 3 months
 - Re-check in 1 year
- Remove sediment deposits (see sketch)
- Other _____

Rip-Rap

- Rock in good condition
- Rock needs to be reshaped (see sketch)
- Needs more rock (see sketch)
- Trees growing in rip-rap

Slopes

- Vegetated, good condition
- Vegetated, poor condition
- Stable
- Minor erosion
- Major erosion, repair required (see sketch)

Litter/Debris

- No Visible Litter/Debris
- Litter/Debris needs clean-up (see sketch)
- Noxious Weeds Present
- Scrap Trees Present

Pipes

- No noticeable problems
- Pipe failure (see sketch)
 - Re-lay existing pipe
 - New pipe needed
- Other _____

Other Comments _____

Emergency Spillway

- Good Condition
- Erosion
- Obstructions/debris
- Other _____

Action Required. Encroachments/Dumping/etc.
(all follow-up shall be documented)

Bird Houses/Pond Signs

- Up where they need to be
- Not being honored

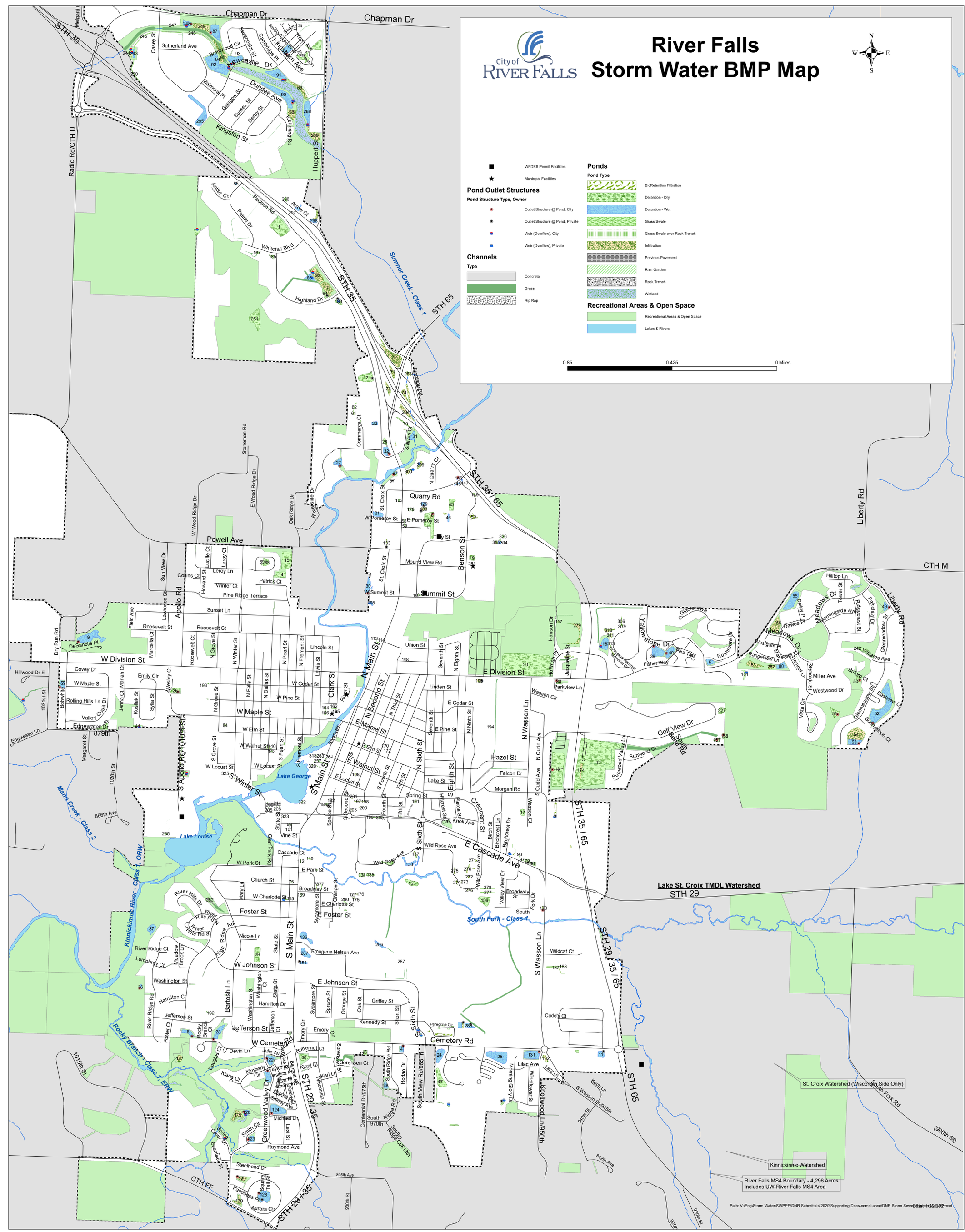
Pond Depth Measurements:



Legend

- WIDES Permit Facilities** (Black square)
- Municipal Facilities** (Black star)
- Pond Outlet Structures**
 - Outlet Structure @ Pond, City (Red dot)
 - Outlet Structure @ Pond, Private (Black dot)
 - Weir (Overflow), City (Blue dot)
 - Weir (Overflow), Private (Purple dot)
- Channels**
 - Concrete (Grey box)
 - Grass (Green box)
 - Rip Rap (Patterned box)
- Ponds**
 - BioRetention Filtration (Green wavy pattern)
 - Detention - Dry (Blue wavy pattern)
 - Detention - Wet (Blue wavy pattern)
 - Grass Swale (Green wavy pattern)
 - Grass Swale over Rock Trench (Green wavy pattern)
 - Infiltration (Green wavy pattern)
 - Pervious Pavement (Patterned box)
 - Rain Garden (Green wavy pattern)
 - Rock Trench (Blue wavy pattern)
 - Wetland (Blue wavy pattern)
- Recreational Areas & Open Space**
 - Recreational Areas & Open Space (Light green box)
 - Lakes & Rivers (Blue box)

0.85 0.425 0 Miles



Lake St. Croix TMDL Watershed
STH 29

St. Croix Watershed (Wisconsin Side Only)

Table 1: BMP List

POND_ID	POND_TVI	BOT_ELEV	LOCATION	OWNER_Name	SUBDIVISN_File_No	YEAR_BUILT	Inspection_Year
1	DE-D		932 Whitetail Corp Park	City of River Falls	Whitetail C W-33		2001
2	DE-D		906 Shogko North		Shogko Ne S-43		1994
3	DE-W		890 Quail Ridge West Pk	City of River Falls	Quail Ridge Q-2a		2001
4	DE-W		930 South Ridge Ranch 1	City of River Falls	South Ridge S-50		2000
5	DE-D		920 Centennial Way -A	City of River Falls	Centennial C-69		2002
6	DE-W		992 Boulder Ridge 1	City of River Falls	Boulder R1		2002
7	DE-D		911 Whitetail Corp Park	City of River Falls	Whitetail C W-33		1996
8	DE-W		891 Rocky Branch South	City of River Falls	Rocky Brar R-34A		1998
9	DE-W		886 DeSanctis Park	City of River Falls	DeSanctis NA		1999
10	DE-D		905 1071 Cascade Ave	Sawdust City	Box 30		1996
11	DE-W		925.5 Red Cedar Estates	Gandolf Group	Red Cedar R-054		2018
12	DE-D		Cernohous Detentnic	City of River Falls	Golfview H		2018
13	DE-D		Cernohous Detentnic	City of River Falls	Golfview H		2018
14	DE-D		898 Collinswood Pond	City of River Falls	Collinswoc C-67		1996
15	DE-D		Collins Park	City of River Falls	Collinswoc C-67		1996
16	DE-D		898 Industrial Park Ponc	City of River Falls	Industrial I-104		1988
17	DE-D		907 Watson Court	Heritage Apts.	N/A H-16		1988
18	DE-W		Hospital Bypass Por	City of River Falls			2018
19	DE-D		917 Public Works	City of River Falls	Industrial I P-15		1987
20	DE-D		906 Hoffman Park	City of River Falls			2018
21	DE-W		884.5 Super 8 Motel		Northtown S-42		2016
22	DE-W		902 Shogko Parking Lot	Shogko	Shogko Ne		1994
23	DE-W		888 Hamilton Pond	City of River Falls	Hamilton E S-59		2006
24	DE-W		920 High School B	River Falls School District (High School)	N/A H-25		2000
25	DE-W		918 High School A	River Falls School District (High School)	N/A H-25		2000
26	DE-D		902 Rolling Hills 1	City of River Falls	Rolling Hill R-33		1998
27	DE-W		894 Riverside Drive	City of River Falls	Riverside C		1995
28	DE-D		Shogko South A	City of River Falls			1993
29	DE-D		905 East River Meadows Lots 7&8		East River E-17		1987
30	DE-W		876 W Of ST CROIX ST	City of River Falls	M-19		1990
31	DE-W		E of Sullivan Ct.	DOT-St. Croix County			1993
32	DE-W		Shogko South B	City of River Falls			1993
36	DE-W		Rocky Branch West	City of River Falls	Rocky Brar R-26A		1993
37	DE-W		River Oaks	City of River Falls	River Oaks		1980
38	DE-W		930 South Ridge Ranch 1	City of River Falls	South Ridge S-50		2000
39	DE-W		942 Boulder Ridge 2b	City of River Falls	Boulder R1		2002
40	DE-W		Boulder Ridge 2a	City of River Falls			2002
41	DE-D		912 Rolling Hills 2	City of River Falls	Rolling Hill R-36		2000
42	I		920 Centennial Way -B	City of River Falls	Centennial C-69		2002
43	DE-D		922 Quail Ridge South P	City of River Falls	Quail Ridge Q-2a		2001
44	DE-W		90.3000031 Inlow Parking Lot	City of River Falls	Power's Pl I-19, I-20		1996
45	DE-D		911 Designer Doors A	Designer Doors	River Falls Box 39		2017
46	DE-W		95 Foley United	Foley Jim Letourneau 612-889-3494	River Falls F-10		1999
47	DE-D		932 High School C	River Falls School District (High School)	N/A H-25		2000
48	DE-W		916.5 Sterling Heights	City of River Falls	Sterling He S-58		2005
49	DE-W		1021 Royal Oaks 1	City of River Falls	Royal Oak R-39		2004
50	DE-W		1014 Royal Oaks 2	City of River Falls	Royal Oak R-39		2004
51	DE-D		1000 Royal Oaks 3	City of River Falls	Royal Oak R-39		2004
52	DE-W		969.5 Royal Oaks 4	City of River Falls	Royal Oak R-39		2004
53	DE-W		962 Royal Oaks 5	City of River Falls	Royal Oak R-39		2004
54	I		964 Royal Oaks Infil	City of River Falls	Royal Oak R-39		2004
55	DE-W		1075 Highview Meadows	City of River Falls	Highview H H-29		2004
56	I		1082 Highview Meadows	City of River Falls	Highview H H-29		2004
57	RT		Kinnl Vet Clinic B	Kinnl Vet Clinic	N/A		2004
58	GSRT		902 S&C Bank B	S&C Bank	N/A S-52		2004
59	GSRT		902 S&C Bank C	S&C Bank	N/A S-52		2004
60	DE-D		903.599978 West of Wisconsin 1	City of River Falls	Woodridge		1982
61	I		918 Sears Addition B	Sears	Shogko Ne S-54		2003
62	GS		Sears Addition A	Sears	Shogko Ne S-54		2003
63	I		915 Jefferson St.	City of River Falls	Jefferson S		2006
64	DE-D		926 Whitetail Ridge Con	Biodiagnostics	Whitetail F River Falls EDC File		2000
65	DE-W		924 Har's Millwork	CTR Partners LLC	Whitetail F Har's Millwork		2001
66	I		918 Whitetail Corp Park	City of River Falls	Whitetail C W-33		2000
67	DE-W		Utility Lift Station	City of River Falls	N/A		2015
68	DE-D		908 Collinswood B	Collinswood	Collinswoc C-67		2003
69	DE-D		908 Collinswood A	Collinswood	Collinswoc C-67		2003
70	DE-D		Bypass	DOT-St. Croix County	Bypass B-21A		1993
71	I		Hwy 35/65 Bypass	DOT-St. Croix County	Bypass B-21A		1993
72	I		Hwy 35/65 Bypass	DOT-St. Croix County	Bypass B-21A		1993
73	I		Hwy 35/65 Bypass	DOT-St. Croix County	Bypass B-21A		1993
74	I		Hwy 35/65 Bypass	DOT-St. Croix County	Bypass B-21A		1993
75	I		109 Church St.	Jeff Schoenick	N/A		2004
76	I		902 RF Boarding Home C	Jeff Schoenick	N/A		2004
77	GS		901.2000122 RF Boarding Home I	Jeff Schoenick	N/A		2004
78	I		900 RF Boarding Home E	Jeff Schoenick	N/A		2004
79	DE-D		906.4699707 1063 Cascade Ave -	Sawdust City	N/A S-57		2004
80	DE-W		1060 Highview Meadows	Highview Meadows Patio Homes Association	Highview H H-29		2004
81	I		1065 Highview Meadows	Highview Meadows Patio Homes Assoc.	Highview H H-29		2004
82	DE-D		928 Parkview Place - A	City of River Falls	Parkview F P-26		2003
83	I		925 Parkview Place - B	City of River Falls	Parkview F P-26		2003
84	I		98.0400009 102 Grove St.	Neil Anderson	N/A N/A		2003
85	DE-W		945 River Falls Journal	River Falls Journal	Whitetail C		2004
86	RT		Methodist Church	Methodist Church	N/A Box 45		2003
87	DE-W		921 Sterling Ponds E/Co	City of River Falls	Sterling Po S-51		2014
88	I		921.5 Sterling Ponds 1	City of River Falls	Sterling Po S-51		2003
89	I		922.5 Sterling Ponds 2	City of River Falls	Sterling Po S-51		2003
90	DE-W		923 Sterling Ponds A	City of River Falls	Sterling Po S-51		2003
91	DE-W		916 Sterling Ponds G	City of River Falls	Sterling Po S-51		2003
92	DE-W		920.5 Sterling Ponds B/Co	City of River Falls	Sterling Po S-51		2014
93	DE-W		920 Sterling Ponds F	City of River Falls	Sterling Po S-51		2003
94	I		925 Sterling Ponds 6	City of River Falls	Sterling Po S-51		2003
95	I		925 Sterling Ponds 2	City of River Falls	Sterling Po S-51		2003
96	GSRT		899 S&C Bank A	S&C Bank	N/A S-52		2004
97	GSRT		907.5 1063 Cascade Ave -	Sawdust City	N/A S-57		2004
98	GS		907 1063 Cascade Ave -	Sawdust City	N/A S-57		2004
99	GS		900.2999878 115 Vine St - B	Jeff Schoenick	N/A N/A		2002
100	GS		901 115 Vine St - D	Jeff Schoenick	N/A N/A		2002
101	RT		115 Vine St - A	Jeff Schoenick	N/A N/A		2002
102	RT		115 Vine St - C	Jeff Schoenick	N/A N/A		2002
103	RG		896.5 Westconsin Credit U	Westconsin Credit Union	Northside W-33		2004
104	DE-D		886 Kinnic Vet Clinic A	Kinnic Vet Clinic	N/A		2005
105	GS		912.0499978 River Falls Industrial	Designer Doors	N/A D-18		2005
106	RT		906 River Falls Industrial	Designer Doors	N/A D-18		2005
107	GS		909 River Falls Industrial	Designer Doors	N/A D-18		2005
108	I		897 Downtown	Ezekiel Lutheran Church	N/A E-19		2004
109	RG		321 North Second S	Jenkins	N/A Jenkins Parking Lot		2004
110	I		899 650 South Main St	Associated Dentists	N/A Associated Dentists File		2005
111	GS		650 South Main St	Associated Dentists	N/A Associated Dentists		2005
112	DE-D		900 650 South Main St	Associated Dentists	N/A Associated Dentists		2005
113	I		892.2999878 603 North Main St	River Falls Housing Authority	N/A River Falls Housing Authority		2006
114	GS		892.7000122 603 North Main St	RP Housing Authority	N/A River Falls Housing Authority		2006
115	DE-D		905.4000244 870-872 State Street	Jeff Schoenick	N/A Schoenick		2006
116	I		902.1500244 870-872 State Street	Jeff Schoenick	N/A Schoenick		2006
117	I		925.5 Hoffman Shelter		U-11		2015
118	RT		903 St Bridget's Church 1	St Bridget's Catholic Church	St Bridget's S-64		2006
119	I		843 Spring Creek S. Infil	City of River Falls	Spring Cre S-59		2005
120	DE-W		842.5 Spring Creek Pond 5	City of River Falls	Spring Cre S-59		2005
121	DE-W		889 Spring Creek Pond 2	City of River Falls	Spring Cre S-59		2005
122	DE-W		885 Spring Creek Pond 1	City of River Falls	Spring Cre S-59		2005
123	DE-W		872 Spring Creek Pond 4	City of River Falls	Spring Cre S-59		2005
124	DE-W		892 Spring Creek Pond 3	City of River Falls	Spring Cre S-59		2005
125	GS		847 Spring Creek Biofilter	City of River Falls	Spring Cre S-59		2005
126	BRF		847 Spring Creek Biofilter	City of River Falls	Spring Cre S-59		2005
127	I		844 Spring Creek N. Infil	City of River Falls	Spring Cre S-59		2005
128	DE-W		889.5 South Pointe Wet P	City of River Falls	South Poir S-62		2005
129	I		881 South Pointe N. Infil	City of River Falls	South Poir S-62		2005
130	I		886 South Pointe S. Infil	City of River Falls	South Poir S-62		2005
131	DE-W		906 Knollwood	City of River Falls	Knollwood K-12		2006
132	I		912 Roundabout	City of River Falls	Roundabou R-40		2006
133	BRF		895.6699829 Walgreens	Walgreens	Walgreens		2006
134	DE-D			UWRF			2018
135	DE-D			UWRF			2018
136	DE-W			UWRF			2018
137	I			UWRF			2018
138	DE-W			UWRF			2018
139	I		903 West Dallas Street	City of River Falls	West Side		2007
140	I		903.200122 East Side Dallas Stre	City of River Falls	West Side		2007
141	RG		902 North Walnut near J	City of River Falls	West Side		2007
142	RG		901.9000244 115 Pearl St	City of River Falls	West Side		2007
143	RG		902 South of Walnut St	City of River Falls	West Side		2007

144 PP		North side of Walnu. City of River Falls	West Side	2007	2017
145 PP		south end of alley b City of River Falls	West Side	2007	2017
146 DE-W	895.2999878	Benson Street-A City of River Falls	Benson Str	2007	2017
147 DE-W	897	Benson Street-B City of River Falls	Benson Str	2007	2017
148 DE-W		Benson Street-C City of River Falls	Benson Str	2007	2017
149 I	918.4000244	Benson Street-D City of River Falls	Benson Str	2007	2017
150 BRF	908	Best Maid Cookie Fz Best Maid Cookie Factory	Best Maid	2007	2016
151 DE-W	904	NE of W. Johnson St Kwik Trip	K-13	2007	2019
154 DE-D	882	UWRF	UWRF		
155 DE-D		UWRF	UWRF		
156 DE-D		South Fork Suites UWRF	UWRF	1999	2018
157 DE-D	60	Golf View Drive / So City of River Falls	South Bend Swale	2006	2019
158 DE-D	72	Golf View Drive / So City of River Falls	South Bend Swale	2006	2019
159 GS	937	6th/Cemetery 10-Pi Pete Anderson	6th/Cemel S-66	2008	2018
160 I	928.5	6th/Cemetery 10-Pi Pete Anderson	6th/Cemel S-66	2008	2018
161 DE-D	924.5	6th/Cemetery 10-Pi Pete Anderson	6th/Cemel S-66	2008	2018
162 GS		City Hall City of River Falls	City Hall C-71	2009	2017
163 GS		City Hall City of River Falls	City Hall C-71	2009	2017
164 GS		City Hall City of River Falls	City Hall C-71	2009	2017
165 RT	878	City Hall City of River Falls	City Hall	2009	2018
166 GSRT	893.5	City Hall City of River Falls	City Hall C-71	2009	2017
167 DE-D	950.4000244	Little Adventures Di	Whitetail F L-11	2007	2019
168 DE-W	875	Jerry Wilkins Towing Jerry Wilkins Towing	Jerry Wilki	2007	2017
169 RG	907	Windmill Place - 801 RF Housing Authority	Windmill F W-40	2007	2018
170 RT	98	110 Third St First Congregational Church	First Congr F-11	2011	
171 RT	98	110 Third St First Congregational Church	First Congr F-11	2011	
172 RT	98	110 Third St First Congregational Church	First Congr F-11	2011	
173 I	896.5	Wasson Lane Trail City of River Falls	Wasson La W-46	2009	2017
174 I	918	Golf View Park City of River Falls	Golf View G-26	2010	2017
175 BRF	893.5		CampusVi C-71	2011	
176 BRF	880.7600098	CampusView Apartr CampusView Apartments	CampusVi C-72	2011	
177 RT		CampusView Apartr	CampusVi C-71	2011	
178 RG		Kwik Trip Kwik Trip	Kwik Trip K-14	2010	2018
179 DE-W	884	Kwik Trip	Kwik Trip K-14	2010	2016
180 I	889.5	Kwik Trip	Kwik Trip K-14	2010	2016
181 DE-D	1068	RF Golf Club RF Golf Club	RF Golf Cl. G-25	2010	2018
182 RT		414 S Main St	RF Junction R-43	2008	2018
183 DE-D	922	434 Highland Dr	MIN Rubbe M-35	2007	2016
184 DE-D	896.5	414 S Main St	RF Justice R-43	2008	2018
185 DE-D	941	674 Highland Dr	Air Motion A-25	2008	2019
186 RG	94.0999985	1660-1694 Commer Sears	Sears Expa S-67	2008	2018
187 I	900	1230 S WASSON LN Northern Natural Gas	Northern P N-7	2009	2018
188 I	900	1230 S WASSON LN Northern Natural Gas	Northern P N-7	2009	2018
189 RG	901.8300073	South Hall City of River Falls	Cascade R C-76	2012	2017
190 RG	902.5200195	South Hall City of River Falls	Cascade A C-76	2012	2017
191 I	895	403-405 S SIXTH ST Campusview	403-405 S - 5-73	2009	2018
192 RG	910.5	Rocky Branch Schoc RF School District	RFSD Rock R-061	2019	2017
193 RG	909.7399902	Westside School RF School District	survey 2012	2017	2017
194 RG		Meyer Middle Scho RF School District			2017
195 I	901.5999756	Greenwood Elemen RF School District			2017
196 RG	899	City of River Falls	Cascade Ai C-76	2012	2017
197 BRF	905.0700073	Lot Q UWRF	Lot Q Expa	2013	
198 BRF	906.2600098	Lot Q UWRF	Lot Q Expa	2013	
199 BRF	905.1500044	Lot Q UWRF	Lot Q Expa	2013	
200 BRF	905.1500044	Lot Q UWRF	Lot Q Expa	2013	
201 BRF	903.5499878	Lot Q UWRF	Lot Q Expa	2013	
202 BRF	901.0999756	Lot Q UWRF	Lot Q Expa	2013	
203 BRF	904.5	Lot Q UWRF	Lot Q Expa	2013	
204 RG	889.9000244	215 & 205 W Cascac	University	2012	
205 RG	891	215 & 205 W Cascac	University	2012	
206 RG	890.75	215 & 205 W Cascac	University	2012	
207 RG	891.3599854	215 & 205 W Cascac	University	2012	
208 RG	890.2299805	215 & 205 W Cascac	University	2012	
209 PP			University	2012	
210 PP			University	2012	
211 PP			University	2012	
212 PP			University	2012	
213 PP			University	2012	
214 PP			University	2012	
215 DE-D	869	City of River Falls	St Croix Va E-20A	2013	2019
216 BRF			St Croix Va E-20A	2013	
217 RG			St Croix Va E-20A	2013	
218 RG			St Croix Va E-20A	2013	
219 BRF			St Croix Va E-20A	2013	
220 RG			St Croix Va E-20A	2013	
221 RG			St Croix Va E-20A	2013	
222 BRF			St Croix Va E-20A	2013	
223 BRF			St Croix Va E-20A	2013	
224 RG			St Croix Va E-20A	2013	
225 BRF			St Croix Va E-20A	2013	
226 RG			St Croix Va E-20A	2013	
227 RG			St Croix Va E-20A	2013	
228 BRF			St Croix Va E-20A	2013	
229 RG			St Croix Va E-20A	2013	
230 PP			St Croix Va E-20A	2013	
231 PP			St Croix Va E-20A	2013	
232 PP			St Croix Va E-20A	2013	
233 PP			St Croix Va E-20A	2013	
234 PP			St Croix Va E-20A	2013	
235 PP			St Croix Va E-20A	2013	
236 PP			St Croix Va E-20A	2013	
237 PP			St Croix Va E-20A	2013	
238 PP			St Croix Va E-20A	2013	
239 PP			St Croix Va E-20A	2013	
240 PP			St Croix Va E-20A	2013	
241 PP			St Croix Va E-20A	2013	
242 DE-D		City of River Falls	Royal Oaks	2004	2019
243 DE-W	924	City of River Falls	Sterling Po	2014	2016
244 I	930.25			2014	2016
245 GS				2015	2016
246 GS				2014	2016
247 GS				2014	2016
248 DE-W	922	Sterling Ponds Corp City of River Falls	Sterling Po	2014	2016
249 I	926	Sterling Ponds C/D City of River Falls	Sterling Po	2014	2016
250 GS				2015	2016
251 DE-D	971			2000	2017
252 DE-D	864.9299927				2016
253 DE-D	887.8200073	Family Fresh	Family Fre	2012	
254 DE-D	889.4899931	Family Fresh	Family Fre	2012	
255 DE-D	889.6300049	Family Fresh	Family Fre	2012	
256 DE-D	889.7399902	Family Fresh	Family Fre	2012	
257 DE-D	888.7000122	Family Fresh	Family Fre	2012	
258 DE-D	889.2000122	Family Fresh	Family Fre	2012	
259 DE-D	889.4199839	Family Fresh	Family Fre	2012	
260 DE-D	889.6900024	Family Fresh	Family Fre	2012	
261 DE-D	889.0800171	Family Fresh	Family Fre	2012	
262 DE-D	888.0999756	Family Fresh	Family Fre	2012	
263 DE-D	886.9500122	Family Fresh	Family Fre	2012	
265 GSRT	1095.98999	Highview Meadows City of River Falls	Highview I	2015	2018
266 GSRT	1078.189941	Fairchild Drive City of River Falls	Royal Oaks	2015	2018
267 DE-W		UWRF	UWRF		
268 DE-W	915	Sterling Ponds H City of River Falls	Sterling Po H-38	2015	2016
269 I	919.5	Sterling Ponds B City of River Falls	Sterling Po H-38	2015	2016
270 I	890	UW-RF Ames	U-11	2011	
271 BRF	894	UW-RF Ames	U-11	2011	
272 BRF	892	UW-RF Ames	U-11	2011	
273 BRF	891	UW-RF Ames	U-11	2011	
274 BRF	889	UW-RF Ames	U-11	2011	
275 BRF	888	UW-RF Ames	U-11	2011	
276 BRF	890.7000122	UW-RF Ames	U-11	2011	
277 GS		UW-RF Ames	U-11	2011	
278 GS		UW-RF Ames	U-11	2011	
279 BRF		UW-RF Ames	U-11	2011	
279 I		River Falls Baseball River Falls Baseball Council	B-033A	2014	2016
281 I		Public Works		2017	2017
282 I	1065	Highview Meadows Highview Meadows Patio Homes Assoc	Highview I H-29	2004	2016
283 I		Hwy 35/65 Bypass DOT-St. Croix County	Bypass B-21A	1993	
284 I		Hwy 35/65 Bypass DOT-St. Croix County	Bypass B-21A	1993	
285 DE-D	833		Wastewat		2017
286 DE-W					
287 DE					
288 DE-W	913		Hockey An		2017

