

NOTICE: This document is required under s. 281.66, Wis. Stats., and chs. NR 154 and 155, Wis. Adm. Code. A final project report must be submitted as part of the final reimbursement request. Personally identifiable information contained in this form will be used for determining reimbursement eligibility in the Urban Nonpoint Source & Storm Water Management Grant Program and will not be used for any other purpose.

Planning Grant – Urban Nonpoint Source & Storm Water Management Program

INSTRUCTIONS: Send the completed, electronic copy of this form and all attachments to the Department of Natural Resources (DNR) Regional Nonpoint Source Coordinator. Please read all instructions prior to completing the form.

Project Information

Governmental Unit Name Town of Greenville		Grant Number USP-WR12-44022-14	
Project Name Greenville TMDL Storm Water Planning			
Project Contact Name Chris Pagels	Phone Number (920) 841-2244	E-mail Address cpagels@townofgreenville.com	

Project Location Information Additional locations may be added to the project at [+].

County	Watershed Name	12-Digit HUC	Nearest Receiving Waterbody			
Outagamie	Bear Creek	040302021401	Bear Creek			
Site Name Town Wide Stormwater Management Plan		Quarter/Quarter	Quarter	Section	Township	Range E or W
Outagamie	Mud Creek	040302040202	Lower Fox River/Main Stem			
Site Name Town Wide Stormwater Management Plan		Quarter/Quarter	Quarter	Section	Township	Range E or W
Outagamie	Mud Creek	040302040202	Mud Creek			
Site Name Town Wide Stormwater Management Plan		Quarter/Quarter	Quarter	Section	Township	Range E or W
Outagamie	Rat River	040302002210	Rat River			
Site Name Town Wide Stormwater Management Plan		Quarter/Quarter	Quarter	Section	Township	Range E or W
Outagamie	Wolf River	040302021404	Black Otter Lake/Wolf River			
Site Name Town Wide Stormwater Management Plan		Quarter/Quarter	Quarter	Section	Township	Range E or W

Project Area(s) Additional rows may be added at [+].

Describe the project area(s) covered by the Planning Grant Product(s)
 The project area focuses on 10,674 acres in the Town of Greenville considered the Urban Planning Boundary as defined using the 2010 US Census Bureau developed urban area maps.

Planning Grant Product(s) Produced	Acres Covered by the Planning Product(s)			Approximate Center Point of Area Covered	
	Existing Developed Urban Acres	New Development Urban Acres	Total Acres	Latitude	Longitude
Town Wide Stormwater Management Plan	7,089	3,585	10,674	44.296186	-88.535386

Summary of Results

Products Developed electronic submittal with Final Report	Comments: 1. Identify Documents/Products by Name. 2. Provide summary information. (Narrative space expands.)	Review copy was submitted 60-days in advance
<input checked="" type="checkbox"/> Construction Erosion Control Ordinance	1. Construction Site Erosion Control 2. The Town's construction site erosion control ordinance and reference guide were updated to conform with recent modifications to Wisconsin Administrative Code NR 151. In addition, an educational brochure was developed to help landowners better understand which construction activities require ordinance compliance	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Post-construction Storm Water Ordinance - new and re-development	1. Post Construction Stormwater Management Ordinance 2. The Town's post construction management ordinance and reference guide was updated to conform to recent modifications to NR 151. In addition, an educational brochure was developed to help landowners better understand which post construction activities require ordinance compliance.	<input checked="" type="checkbox"/>
<input type="checkbox"/> Low impact development/conservation subdivision ordinance		<input type="checkbox"/>
<input checked="" type="checkbox"/> Other Ordinance	1. Town of Greenville Stormwater Reference Guide 2. The Town's Stormwater Guide was created to act as a companion guide to the Town's Erosion Control and Post-Construction Stormwater Management Ordinance. The Ordinance cites the Reference Guide as the resource for details that were omitted from the Ordinance. Items in the Reference Guide can be changed without the public hearing process as the changes are typically administrative and or technical and do not affect the Ordinance's intent and requirements.	<input checked="" type="checkbox"/>
<input type="checkbox"/> Financing Mechanism Developed &/or Implemented		<input type="checkbox"/>
<input type="checkbox"/> Financing Mechanisms Feasibility Analysis		<input type="checkbox"/>
<input checked="" type="checkbox"/> Storm Water Management Plan for Developed Urban Areas		<input type="checkbox"/>
<input type="checkbox"/> Storm Water Management Plan for New Development		<input type="checkbox"/>
<input type="checkbox"/> Storm Sewer System Map		<input type="checkbox"/>
<input type="checkbox"/> Public Education & Outreach and/or Public Involvement & Participation Activities Associated with Project Elements Above		<input type="checkbox"/>
<input type="checkbox"/> Comprehensive Storm Water Information & Education Program Developed/Implemented		<input type="checkbox"/>

Products Developed electronic submittal	Comments: 1. Identify Documents/Products by Name. 2. Provide summary information. (Narrative space expands.)	Review copy was submitted 60-days in advance
<input type="checkbox"/> Other Urban Planning Activities		<input type="checkbox"/>
<input type="checkbox"/> Inter-governmental Storm Water Management Project Developed/Implemented		<input type="checkbox"/>
List Governmental Unit(s) Involved		

Storm Water Goals Addressed	Comments	Additional goals may be added at [+]
Reduce P Loading to address TMDL goal		
Reduce TSS		

Project Comments

The governmental unit has approved or adopted the product(s) developed. Yes No Explain status below.

Provide a summary of project challenges and accomplishments. Also report the status of the local municipality's acceptance, approval, adoption, or implementation of the products, including ordinances, developed under the grant. (Narrative space expands.)
 All reference material from this storm water planning document have been adopted as a tool to guide the Town to comply with all NR 216 and TMDL mandates. To achieve our goals and meet mandated water quality requirements, the Town is first identifying (initial environmental work started) regional treatment locations in the TMDL watersheds already approved with wasteload allocations. The Town is starting work within the Lower Fox River and Mud Creek Watersheds. A Tax Incremental District (TID) was recently formed in parts of Mud Creek and Bear Creek (TMDL pending watershed) which will help finance the project along with contributions from new development, redevelopment and also from existing development. Funds from existing development will come from the Town Stormwater Utility. The Town of Greenville is under tremendous pressure from urbanization. Every effort is being made to comply with water quality and quantity requirements.

Final Report Attachments (electronic submittal)

Check the box if the information for the project is attached. If the information was produced under the grant, it is required to be submitted as part of the Final Report.

- Planning, ordinance, financing, I&E product(s) developed
- Load reduction modeling document(s)
- Aerial photo map of project area
- GIS mapping information
- Water quality monitoring results/summary

Grantee Certification

A responsible government official (authorized signatory) must authorize and date the final report form prior to electronic submittal to the DNR Regional Nonpoint Source Coordinator.

I certify that, to the best of my knowledge, the project is complete and the information contained in this final report and attachments is correct and true.

Name of Authorized Government Official	Title of Authorized Government Official	Date
Chris Pagels	Stormwater Superintendent	08/28/2017

For DNR Nonpoint Source Coordinator Use Only

- Received complete reports with all attachments.
- DNR accepts and approves the activities/products as consistent with the grant agreement and 281.66, Wis. Stat.

Comments about this project: (Narrative space expands.)
 Deliverables were conditionally approved by Amy Minser on 2/8/17.

Final Report
Urban Nonpoint Source & Storm Water Management
Planning Grant

Form 3400-189P (R 7/16)

Name of Nonpoint Source Coordinator Eric Evensen	Date 12/18/2017
Send the Final Report and attachments to the Community Financial Assistance Grant Manager and to the Runoff Management Grant Coordinator. Keep a printed copy for the Region file.	