Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CW16-37068-14

TOWN OF RIB MOUNTAIN: To Rib Mountain SMP Update/Utility Development Name:

NPS Grant Type:

Urban Nonpoint - Stormwater Planning Subtype:

Status: **COMPLETE** Start Date: 01/01/2014 **End Date:** 12/31/2017

Purpose: to cost share updates to the town's storm water management plan, including new modeling taking into consideration the

> anticipated Wisconsin River TMDL wasteload allocations and recent DNR guidance and policy changes, infiltration testing, and development of a list of BMPs to be constructed, with cost estimates. The town will also explore the creation of a storm water utility through a two-phase project consisting of a feasibility study and an implementation plan. The project will include ample opportunity for public participation and education, per the UNPS & SW Program Planning Grant Application titled Town of Rib Mountain Storm Water Management Plan Update and Utility Development and submitted in

> > 12/31/2017

Objective:

Comments: Grantee is TOWN OF RIB MOUNTAIN

Outcome: Study Design: **QA Measures:**

People

Name Role **Status Start Date** End Date Organization Comments

Project Statuses

Reported By Date **Status** Comments

Actions

Action **Detailed Description** Start **End Date Status COMPLETE**

ATTAINS Implementation Initiated This project promotes nonpoint source best 01/01/2014 management practices to contribute to the restoration of Wisconsin's waters and was funded by the 319 grant. Specifically, the grantee will cost share updates to the town's storm water management plan, including new modeling taking into consideration the anticipated Wisconsin River TMDL wasteload allocations and recent DNR guidance and policy changes, infiltration testing, and development of a list of BMPs to be constructed, with cost estimates. The town will also explore the creation of a storm water utility through a two-phase project consisting of a feasibility study and an implementation plan. The

Page 1

project will include ample opportunity for public participation and education.

September 19, 2019

Wisconsin Department of Natural Resources SWIMS Project Summary

ActionGrant Awarded

Detailed Description

Start

End Date 12/31/2015 Status

COMPLETE

This project promotes nonpoint source best 01/01/2014 management practices to contribute to the restoration of Wisconsin¿s waters and was funded by the 319 grant. Specifically, the grantee will cost share updates to the town's storm water management plan, including new modeling taking into consideration the anticipated Wisconsin River TMDL wasteload allocations and recent DNR guidance and policy changes, infiltration testing, and development of a list of BMPs to be constructed, with cost estimates. The town will also explore the creation of a storm water utility through a two-phase project consisting of a feasibility study and an implementation plan. The

project will include ample opportunity for public participation and education.

Wisconsin Department of Natural Resources SWIMS Project Summary

01/01/2014

11/15/2017

COMPLETE

Action Detailed Description Start End Date Status

Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning

Details: Parameter Value/Amount Units Comments

Acres Covered: Exisiting developed urban areas Acres Covered: New development

Acres Covered: Total acres Products Developed: Construction of erosion

ordinances

Products Developed: Financing

methods: developed or

implemented

Products Developed: Financing

methods: identified and

evaluated

Products Developed: I&E implementation activies Products Developed: I&E plan Products Developed: Other

Products Developed: Other types of stormwater quality

ordinances

Products Developed: Postconstruction stormwater

ordinances

Products Developed:

Stormwater Plan

Stormwater Goals Addressed:

Control of fueling & maintenance areas

Stormwater Goals Addressed:

Control peak flow

Stormwater Goals Addressed:

Maintain infiltration

Stormwater Goals Addressed:

Other

Stormwater Goals Addressed:

Protective areas

Stormwater Goals Addressed:

Reduce TSS

Stormwater Goals Addressed: Remove illicit discharges

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

September 19, 2019

Wisconsin Department of Natural Resources SWIMS Project Summary

Scott Turner

11/15/2017

Methods

Method Code Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Town of Rib Mountain SWMP Update & Utility -

Final Report

Budget

Combined Budgets: Combined SLOH:

Combined Total:

Funding

Organization Source Type Amount Start Date End Date