### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

**Project ID:** CW11-71251-12

Name: CITY OF MARSHFIELD - DPW: BMP Feasibility Analysis

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Planning

Status: COMPLETE

**Start Date:** 1/1/2012 **End Date:** 6/30/2014

Purpose: Cost-share an updated assessment of the recommended best management practice (BMP) sites throughout the City, to

develop cost estimates for each, and define a priority ranking for prospective installations.

Objective:

Comments: Grantee is CITY OF MARSHFIELD - DPW

Outcome:

Study Design:

QA Measures:

People											
Name Role		Status		Start Date	End Dat	е	Organizatio	n	Comments		
Project Statu	ses										
Date Reported By			Status Co			Comm	Comments				
Actions											
Action			Detailed Description			Start Date	End Date	Status			
Grant Awarded		Grant CW11-71251-12 awarded					1/1/2012	12/31/2013	COMPLETE		
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning						1/1/2012	6/30/2014	COMPLETE			

Details:	Parameter	Value/Amount	Units	Comments
	Acres Covered: Exisiting developed urban areas			
	Acres Covered: New development			
	Acres Covered: Total acres	8568.7		Acres
	Products Developed: Construction of erosion ordinances	Y		Revisions to Ch 25 Municipal Code wer adopted June 2014
	Products Developed: Financing methods: developed or implemented			
	Products Developed: Financing methods: identified and evaluated			
	Products Developed: I&E implementation activies			

# Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	: Parameter			Value/Amount		Units		Comments		
	Products Developed: I&E plan			Y			Resolution 2014-44 adopted to continue with a cooperative agreement to continue working arrangement with North Central WI SW Coalition group			
	Products Developed: Other									
		Developed: stormwater o es								
	Products Developed: Post- construction stormwater ordinances			Υ			Revisions to Ch 25 Municipal Code were adopted June 2014			
	Products Developed: Stormwater Plan			Υ			SWQP, Marshfield, June 2014			
	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									
	Stormwar Reduce 1	ter Goals Aα ΓSS	ldressed:	Y This planning study was inte an earlier city-wide Stormwa Loading and BMP analysis the completed in 2008				de Stormwate P analysis tha	r Pollution	
		ter Goals Ad illicit dischar								
Monitoring S	Stations									
Station ID		Name				Co	omments			
Assessmen	t Units									
WBIC	S	egment	Local Na	me			Official N	lame		
Lab Accoun	t Codes									
Account Code	•	Descript	ion						Start Date	End Date
Forms										
Form Code		Form	Name							
Methods										
Method Code		Meth	od Descri	ption						
Fieldwork E										
Start Date	Status Field		Field	D	Station ID Station Name					
Documents										

# Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
Marshfield BMP Feasibility Analysis - Final Report	the URL listed is for the BMP Feasibility Analysis report - too big to upload	Daniel Knoeck	12/26/2014	

#### **Budget**

**Combined Budgets:** Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date