## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

**Project ID:** LF01-44111-11

Name: VILLAGE OF COMBINED LOCKS: Storm Water Planning

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Planning

 Status:
 COMPLETE

 Start Date:
 12/1/2010

 End Date:
 12/31/2013

Purpose: To cost-share development of products to update and broaden the storm water management planning capacity of the Village

of Combined Locks and the Village of Kimberly.

Objective:

Comments: Grantee is VILLAGE OF COMBINED LOCKS

Outcome:

Study Design:

**QA Measures:** 

WA MEasure	3.									
People										
Name	Name Role		Status Start Date		End Date	Organization		Comments		
Project Stat	tuses									
Date	Reported B	Ву	Status	Commen	ts					
Actions	<u>'</u>				·					
Action			Detailed Description			Start Date	End Date	Status		
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning						12/1/2010	12/31/2013	COMPLETE		
Details: Parameter			Value/Amount Units			Coi	Comments			
Acres Covered: Exisiting developed urban areas			1555			Acres				
	Acres Covered: New development									
	Acres Covere	ed: Total acres	1555			Acres				
	Products Dev Construction ordinances		Yes			Ordinances - Construction Site Erosion Control & Educational Brochure				
	Products Developed: Financing methods: develop or implemented			Yes ped			Connection/impact fee report - Sunset Park Pond & Courtland Court Pond			
	Products Dev Financing me and evaluated	thods: identified	1							
	Products Devimplementation									
	Products Dev	eloped: I&E pla	n							

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Details:	Parameter	Value/Amount	Units	Comments			
	Products Developed: Oth	er Yes		SWMP - Memorial Park Pond, MS4 Mapping			
	Products Developed: Oth types of stormwater quali ordinances			Ordinances - Street Sweeping Program			
	Products Developed: Pos construction stormwater ordinances	t- Yes		Ordinances - Post-Construction Stormw Management & Educational Brochure			
	Products Developed: Stormwater Plan	Yes		Stormwater Quality Management Plan for Fox River Sub-Watershed			
	Stormwater Goals Address Control of fueling & maintenance areas	ssed: Yes		The main stormwater goal was to quantify the TSS & TP reduction for the two Villages within the Fox River Sub-Watershed (current & potential proposed BMPs). The other stormwater goals were checked as they are addressed as part of the SWMP developed for Memorial Park Pond  The main stormwater goal was to quantify the TSS & TP reduction for the two Villages within the Fox River Sub-Watershed (current & potential proposed BMPs). The other stormwater goals were checked as they are addressed as part of the SWMP developed for Memorial Park Pond			
	Stormwater Goals Addres Control peak flow	ssed: Yes					
	Stormwater Goals Addres Maintain infiltration	ssed: Yes		The main stormwater goal was to quantify the TSS & TP reduction for the two Village within the Fox River Sub-Watershed (current & potential proposed BMPs). The other stormwater goals were checked as they are addressed as part of the SWMP developed for Memorial Park Pond			
	Stormwater Goals Addres	ssed:					
	Stormwater Goals Address Protective areas	ssed: Yes		The main stormwater goal was to quantify the TSS & TP reduction for the two Village within the Fox River Sub-Watershed (current & potential proposed BMPs). The other stormwater goals were checked as they are addressed as part of the SWMP developed for Memorial Park Pond			
	Stormwater Goals Addres Reduce TSS	ssed: Yes		The main stormwater goal was to quantify the TSS & TP reduction for the two Village within the Fox River Sub-Watershed (current & potential proposed BMPs). The other stormwater goals were checked as they are addressed as part of the SWMP developed for Memorial Park Pond			
	Stormwater Goals Addres Remove illicit discharges	ssed:					
ant Awarded	-	Grant LF01-44111-11 awarded	12/1	//2010 12/31/2013 COMPLETE			
nitoring S	Stations						
tion ID	Name Comments						

Organization

## Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Seg	ment	Local Name				Official Name				
Lab Account Codes											
Account Code	Descripti	escription						Start Date	End Date		
Forms											
Form Code		Form	Form Name								
Methods											
Method Code		Meth	Method Description								
Fieldwork Events											
Start Date	Status		Field ID	Sta	ation ID	Statio	n Name				
Documents											
Title	Title		Description			Author		Comme	nts		
Village of Combined Locks Stormwater Planning - Final Report						Sean Hutchinson					
Budget											
Combined Budget											
Combined Total:		:	\$0.00								
Funding											

Туре

Amount Start Date

**End Date** 

Source