

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:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
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Project Statuses

Date	Reported By	Status	Comments
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Actions

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	Comments
Acres Covered: Existing developed urban areas	1555		Acres
Acres Covered: New development			
Acres Covered: Total acres	1555		Acres
Products Developed: Construction of erosion ordinances	Yes		Ordinances - Construction Site Erosion Control & Educational Brochure
Products Developed: Financing methods: developed or implemented	Yes		Connection/impact fee report - Sunset Park Pond & Courtland Court Pond
Products Developed: Financing methods: identified and evaluated			
Products Developed: I&E implementation activities			
Products Developed: I&E plan			

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Details: Parameter	Value/Amount	Units	Comments
Products Developed: Other	Yes		SWMP - Memorial Park Pond, MS4 Mapping
Products Developed: Other types of stormwater quality ordinances	Yes		Ordinances - Street Sweeping Program
Products Developed: Post-construction stormwater ordinances	Yes		Ordinances - Post-Construction Stormwater Management & Educational Brochure
Products Developed: Stormwater Plan	Yes		Stormwater Quality Management Plan for Fox River Sub-Watershed
Stormwater Goals Addressed: Control of fueling & maintenance areas	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
Stormwater Goals Addressed: Control peak flow	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
Stormwater Goals Addressed: Maintain infiltration	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
Stormwater Goals Addressed: Other			
Stormwater Goals Addressed: Protective areas	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
Stormwater Goals Addressed: Reduce TSS	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
Stormwater Goals Addressed: Remove illicit discharges			

Grant Awarded	Grant LF01-44111-11 awarded	12/1/2010	12/31/2013	COMPLETE
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Monitoring Stations

Station ID	Name	Comments
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Assessment Units

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WBIC	Segment	Local Name	Official Name
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Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Method Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
Village of Combined Locks Stormwater Planning - Final Report		Sean Hutchinson	3/7/2014	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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