### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

**Project ID:** UF04-70266-12

Name: CITY OF OSHKOSH: Stormwater Plan Updates

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Planning

Status: COMPLETE

**Start Date:** 1/1/2012 **End Date:** 12/31/2014

Purpose: Cost-share updates to the City's storm water planning, to include revised modeling, field infiltration testing, street cleaning

scheduling, and analysis of the impact created by recently-installed practices.

Objective:

Comments: Grantee is CITY OF OSHKOSH

Outcome:

Study Design:

QA Measures:

QA Measures	•								
People									
Name Role		Status Start Date		End Date	ate Organization		Comments		
Project State	uses								
Date	Reported By		Status		Commen	Comments			
Actions	·		·		<u>'</u>				
Action			Detailed Des	cription		Start Date	End Date	Status	
	Urban Nonpoint anagement - Pla					1/1/2012	12/31/2014	COMPLETE	
Details:	Details: Parameter		Value/An	nount	Units	Cor	nments		
	Acres Covered: Exisiting developed urban areas Acres Covered: New development Acres Covered: Total acres		14648			Acr	es		
			0			Acres			
			14648		Acres				
	Products Develor Construction of ordinances		Yes		Y/N				
	Products Develor Financing methor implemented	ods: develop	ed						
	Products Develor Financing methors and evaluated		ed						
	Products Developmentation								
	Products Develo	oped: I&E pl	an						
	Products Develo	oped: Other	Yes		Y/N	Illici	t Discharge (	Ordinance	

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Details: Parameter			Value/A	Value/Amount Units					Comments					
	Products Developed: Other types of stormwater quality ordinances													
	Products Developed: Post- construction stormwater ordinances Products Developed: Stormwater Plan Stormwater Goals Addressed: Control of fueling & maintenance areas			Yes			Y/	'N						
				Yes	Yes			Y/N		City of Oshkosh Citywide Stormwater Quality Management Plan Update				
				d:										
	Stormwater Goals Addressed: Control peak flow				d:									
	Stormwater Goals Addressed: Maintain infiltration Stormwater Goals Addressed: Other Stormwater Goals Addressed: Protective areas				d:									
					d:									
					d:									
	Stormwater Goals Addressed: Reduce TSS				d: Yes	Yes			'N		Evaluated TSS loading under no-controls and with controls for both MS4 and TMDL conditions as well as potential impact of future BMPs			4 and TMDL
	Stormw	ater Go			d:									
Grant Awarded				_	Grant UF04-7	ant UF04-70266-12 awarded				1/1/2012	2	12/31/2013	COMPLET	E
Monitoring S	Station	S												
Station ID	Name								Co	omments				
Assessment	Units													
WBIC		Segme	nt	Local N	Name					Official Na	ame			
Lab Accoun	t Code	s												
Account Code	•	De	scripti	on									Start Date	End Date
Forms														
Form Code Form Name														
Methods														
Method Code			Meth	od Des	cription									
Fieldwork E	vents													
Start Date	Status Field		d ID		Station ID	S	Station Name							
Documents														

# Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
Oshkosh Stormwater Plan Update - Final Report		James Rabe	5/27/2015	

#### **Budget**

**Combined Budgets:** Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date