## Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

**Project ID:** LF01-05106-11A

Name: VILLAGE OF BELLEVUE: Fire Lane Drive WQ Pond

Type: NPS Grant

**Subtype:** Urban Nonpoint - Stormwater Construction

Status: COMPLETE

**Start Date:** 1/1/2011

**End Date:** 12/31/2013

**Purpose:** To cost-share, after proration for new development and water quantity, eligible expenses, in conjunction with Clean Water

Fund financing, for the construction of a wet detention pond in order to control solids and phosphorus suspended in urban

runoff entering waters of the state.

Objective:

Comments: Grantee is VILLAGE OF BELLEVUE

Outcome:

Study Design:

**QA Measures:** 

Name Role		Status	Start Date End Date		Organization		Comments	
Project St	atuses						'	
ate	Reported E	Ву	Status		Commen	ts		
Actions								
Action		Detailed Description		Start Date	End Date	Status		
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Construction					1/1/2011	12/31/2013	COMPLETE	
Details: Parameter		Value/Amount Un		Units	Comments			
	NR 216: 20-4 TSS - % redu	0% Reduction	in 78		%			
NR 216: 20-40% Reductio TSS - Pounds reduced			in 10304			lbs	:SLAMM	
Grant Awar	ded					1/1/2011	12/31/2013	COMPLETE

#### Monitoring Stations

Station ID Name Comments

#### **Assessment Units**

WBIC Segment Local Name Official Name

#### **Lab Account Codes**

Account Code Description Start Date End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary

Forms					
Form Code	Form Name				
Methods					
Method Code	Method Description				

Fieldwork Events								
Start Date	Status	Field ID	Station ID	Station Name				

Documents							
Title	Description	Author	Published	Comments			
Fire Lane Drive WQ Pond - Final Report	Everything is included	Oppenheimer	10/30/2012				

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding								
Organization	Source	Туре	Amount	Start Date	End Date			

# Wisconsin Department of Natural Resources SWIMS Project Summary