Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LF06-70008-09

Name: TOWN OF MENASHA: Cold Spring Pond

Type: **NPS Grant**

Subtype: Urban Nonpoint - Stormwater Construction

Status:

Start Date: 1/1/2009

End Date: 12/31/2010

To cost-share the eligible proportion of expenses for property acquisition and construction of a water quality detention pond to Purpose:

be located north of Jacobsen Road and west of Cold Spring Road for controlling solids and phosphorus suspended in urban

runoff entering waters of the state.

Objective:

Grantee is TOWN OF MENASHA Comments:

Outcome:

Study Design:

QA Measures:

People									
Name Role		Status Start Date		End Date	End Date Organization		Comments		
Project Sta	atuses								
Date	Reported By		Status		Comme	Comments			
Actions	·				·				
Action			Detailed Description			Start Date	End Date	Status	
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Construction						1/1/2009	12/31/2010	COMPLETE	
Details: Parameter		Value/Amount		Units	Comments				
	Developed U (Please Spec	rban Areas: O cify)	ther 58		%	TP	reduced		
	NR 216: 20-4 TSS - % redu	10% Reductionuction	in 80		%				
NR 216: 20-40% Reduction TSS - Pounds reduced			in 54144			lbs			
Grant Awarded			Grant LF06-70008-09 awarded			1/1/2009	12/31/2010	COMPLETE	
Monitoring	s Stations								
	,								

Assessment Units

Official Name WBIC Local Name Segment

Lab Account Codes

Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code	D	escription						Start Date	End Date	
Forms										
Form Code		Form Name								
Methods										
Method Code		Method Description								
Fieldwork Even	its									
Start Date	Status	itus Field		Stat	ion ID	Station Name				
Documents										
Title		Description			Author		Published	Comment	S	
Cold Spring Road Pond - Final Report					Dearborn		1/20/2011			

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