Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LR10-13191-10A

Name: VILLAGE OF WAUNAKEE: Industrial Park Detention Pond

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Construction

Status: COMPLETE

Start Date: 1/1/2010 **End Date:** 12/31/2012

Purpose: To cost-share eligible expenses for design and retrofit construction of a wet detention pond to be located within the Village's

Industrial Park, in order to control solids and phosphorus suspended in urban runoff entering waters of the state and to assist

the community in meeting the requirements of their municipal WPDES permit.

Objective:

Comments: Grantee is VILLAGE OF WAUNAKEE

Outcome:

Study Design:

QA Measures:

Role ported By		Status	Start Date	End Date	Organizatio	n (Comments	
	Stat	tus						
ported By	Stat	tus						
		Status		Comment	Comments			
Action			Detailed Description			End Date	Status	
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Construction					1/1/2010	12/31/2012	COMPLETE	
Details: Parameter		Value/Amount Units		Units	Comments			
	ion in	79		%				
NR 216: 20-40% Reduction TSS - Pounds reduced			n in 11790			lbs :SLAMM		
Peak Flow Discharge: Change 38 in cubic feet per second				ft3/	ft3/sec :HydroCAD			
Grant Awarded					1/1/2010	12/31/2011	COMPLETE	
	ement - Construction Imeter 216: 20-40% Reduction 216: 20-40% Reduction Pounds reduced Flow Discharge: Ch	ement - Construction Imeter 216: 20-40% Reduction in - % reduction 216: 20-40% Reduction in - Pounds reduced I Flow Discharge: Change I bic feet per second	wement - Construction Imeter 216: 20-40% Reduction in - % reduction 216: 20-40% Reduction in 11790 - Pounds reduced I Flow Discharge: Change bic feet per second	wement - Construction Imeter Value/Amount 216: 20-40% Reduction in - % reduction 216: 20-40% Reduction in 11790 - Pounds reduced Flow Discharge: Change 38 bic feet per second	ement - Construction Immeter Value/Amount Units 216: 20-40% Reduction in - % reduction 216: 20-40% Reduction in 11790 - Pounds reduced 38 Selbic feet per second	ement - Construction Immeter Value/Amount Units Construction 216: 20-40% Reduction in 79 % - % reduction 216: 20-40% Reduction in 11790 lbs - Pounds reduced 38 ft3/ bic feet per second 1/1/2010	ement - Construction Immeter Value/Amount Units Comments 216: 20-40% Reduction in - % reduction 216: 20-40% Reduction in 11790 Ibs :SLAMM - Pounds reduced 38 ft3/sec :HydroCAl bic feet per second 1/1/2010 12/31/2011	

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

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Account Code		Description							Start Date	End Date
Forms										
Form Code Form Name										
Methods										
Method Code		Method Description								
Fieldwork Even	its									
Start Date	Status		Field ID	Stat	ion ID	n ID Station Name				
Documents										
Title Des		Description	Description		Author		Published	Commer	nts	
Industrial Park Detention Pond - Final Report & Photos				Even		12/12/2012				
Budget										
Combined Budge	ets:									

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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