Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LR10-13038-05

TOWN OF MIDDLETON: Stormwater Planning Projects Name:

Type: **NPS Grant**

Urban Nonpoint - Stormwater Planning Subtype:

Status: **COMPLETE**

Start Date: 1/1/2005

End Date: 5/31/2007

development of a storm water management plan, to include creation of stormwater, erosion & illicit discharge control Purpose:

ordinances, mapping, assessment of alternative practice installations, and evaluation of alternative funding options

Objective:

Comments: Grantee is TOWN OF MIDDLETON

Outcome: Stormwater Management Plan was adopted by Town Board on March 19, 2007.

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
TOWN OF MIDDLETON,	GRANT_RECIPI	INACTIVE	1/1/2005	5/30/2007	TOWN OF MIDDLETON	TOWN OF MIDDLETON

Project Statuses

Reported By Status Comments **Date**

C		

Action	Detailed Description	Start Date	End Date	Status
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning		1/1/2005	5/31/2007	COMPLETE

Details: Parameter V	alue/Amount	Units	Comments
----------------------	-------------	-------	----------

Products Developed: I&E plan

Products Developed:

yes Stormwater Plan

COMPLETE **Grant Awarded** 1/1/2005

Monitoring Stations

Station ID Name **Comments**

Assessment Units

Official Name WBIC Segment **Local Name**

Lab Account Codes

End Date Account Code Description **Start Date**

Wisconsin Department of Natural Resources SWIMS Project Summary

Forms				
Form Code	Form Name			
Methods				
Method Code	Method Description			

Fieldwork Even	its			
Start Date	Status	Field ID	Station ID	Station Name

Documents					
Title	Description	Author	Published	Comments	
BRRTS MAP		Dnr	2/17/2010		
Town of Middleton SWMP - Final Report		Shaw	4/7/2009		
WTVIEWER MAP		Dnr	2/17/2010		

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