### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: TRM-50173-00

Name: VILLAGE OF PLOVER: Springville Pond

Type: NPS Grant

**Subtype:** Targeted Runoff - Urban Construction

Status: COMPLETE

**Start Date:** 1/3/2000

**End Date:** 12/31/2003

Purpose: To provide 50% cost-share reimbursement for eligible construction expenses for the Springville Pond

Objective:

Comments: Grantee is VILLAGE OF PLOVER

Outcome:

Study Design:

**QA Measures:** 

People								
Name Role		Status	Start Date	End Date	Organization	Comments		
Village Of Plover,	GRANT_RECIPI ENT	ACTIVE	1/3/2000	12/31/2003	Village Of Plover	VILLAGE OF PLOVER		

#### **Project Statuses**

Date	Reported By	Status	Comments

ctions	

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	TRM-50173-00 Springville Pond	1/3/2000		COMPLETE
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Construction		1/3/2000	12/31/2003	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Protective Areas: Feet of bank protected	1060	FT	
Streambanks: Feet of bank protected	1060	FT	

#### **Monitoring Stations**

Station ID	Name	Comments
------------	------	----------

WBIC	Segment	Local Name	Official Name				
1402100	1	Little Plover River	Little Plover River				
1402300	1	Springville Pond	Springville Pond				

## Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account Co	odes									
Account Code	Account Code Description Start Date End Date									End Date
Forms										
Form Code Form Name										
Methods	Methods									
Method Code		Method	Description							
Fieldwork Even	ts									
Start Date	Status		Field ID	Stat	ion ID	Station Na	me			
Documents										
Title Description			Author		Published	Commer	nts			
Springville Pond - Report	Final				Mahoney		12/7/2005			

### **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