### Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: LPL-280

Name: TWIN LAKES P & R DISTRICT: Lake Mary Stormwater Management Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 3/31/1995

End Date: 12/31/2003

Purpose: Develop a project work plan. Collect data: flood maps, aerial photography, hydrologic and hydraulic design criteria for existing and proposed developments, topographic maps, ordinances and other information applicable to the development of a stormwater management plan for the Village. Delineate drainage patterns to identify critical areas relating to water quality impacts from stormwater runoff. Describe both existing and future land use conditions into a database system. Calculate stormwater flows avolumes and compute existing and future rural nonpoint source pollutant loads. Analyze and select best

management practices to control pollutants. Develop a stormwater management plan. The grantee will disseminate information to the public by newslettemailings, fact sheet distributions, public meetings, summary report mailings, local newspaper articles, a comprehensive management plan and a poster display. Project results will be reposited at the Village

of Twin Lakes Hall and the Community Library.

Objective:

Comments: Grantee is TWIN LAKES P & R DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Twin Lakes P & R District,	GRANT_RECIPI	ACTIVE	3/31/1995	12/31/2003	Twin Lakes P & R	

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Ordinance Development or	10100467	3/31/1995		PROPOSED		

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flood maps, aerial photography, hy and hydraulic design criteria for ex proposed developments, topograp ordinances and other information at the development of a stormwater management plan for the Village. drainage patterns to identify critica relating to water quality impacts frostormwater runoff. Describe both of future land use conditions into a dasystem. Calculate stormwater flow and compute existing and future runonpoint source pollutant loads. A select best management practices pollutants. Develop a stormwater management plan. The grantee we disseminate information to the public meetings, fact sheet distripublic meetings, summary report in local newspaper articles, a compremanagement plan and a poster dis Project results will be reposited at		management plan for the Village. Delinear drainage patterns to identify critical areas relating to water quality impacts from stormwater runoff. Describe both existing future land use conditions into a database system. Calculate stormwater flows avolutional compute existing and future rural nonpoint source pollutant loads. Analyze a select best management practices to contri	ad ss, e to see and mes and ol	COMPLETE
<b>Monitoring Stati</b>	ons			
Station ID	Name		Comments	
Assessment Uni	its			
WBIC	Segment	Local Name	Official Name	
743000	1	Marie Lake	Lake Mary	
Lah Account Co	des			

743000	1	Marie Lake	Lake Mary	
Lab Account Code	es			

Account Code	Description	Start Date	End Date
Forms			

Form Code **Form Name** 

**Methods Method Code Method Description** 

**Fieldwork Events** Station ID **Station Name Start Date** Status Field ID

**Documents Published** Comments Title Description Author

### **Budget**

**Combined Budgets: Combined WSLH:** 

**Combined Total:** \$0.00

# Wisconsin Department of Natural Resources SWIMS Project Summary

Funding					
Organization	Source	Туре	Amount	Start Date	End Date