### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-830-02

Name: TWIN LAKES PRESERVATION ASSOCIATION: South Twin Lake (Washburn Co.) - Phase 1 WQ Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2002 **End Date:** 12/31/2003

Purpose: South Twin Lake (Washburn Co.) - Phase I Water Quality Study Project

The Twin Lakes Preservation Association, Inc. will conduct a water quality data collection study of South Twin Lake and its' watershed in Washburn County. Activities involved in this study include collection of; in-lake water quality data, lake plankton data, lake macrophyte identification and distribution data, precipitation data, lake level data, and watershed land use

information.

Specific deliverables for this project include a copy of the final Phase I study project report including survey results.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Comments: Grantee is TWIN LAKES PRESERVATION ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Twin Lakes Preservation Associ	GRANT_RECIPI ENT	ACTIVE	4/1/2002	12/31/2003	Twin Lakes Preservation Association	

Project Statu	ses		
Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Watershed Mapping or Assessment		4/1/2002	12/31/2003	PROPOSED		
Informational Meetings		4/1/2002	12/31/2003	PROPOSED		
Lakes Planning Grant		4/1/2002	12/31/2003	PROPOSED		

## Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	South Twin Lake (Washburn Co.) - Phase I Water Quality Study Project  The Twin Lakes Preservation Association, Inc. will conduct a water quality data collection study of South Twin Lake and its' watershed in	4/1/2002		COMPLETE
	Washburn County. Activities involved in this study include collection of; in-lake water quality data, lake plankton data, lake macrophyte identification and distribution data, precipitation data, lake level data, and watershed land use information.			
Monitor Water Quality or Sediment		4/1/2002	12/31/2003	PROPOSED
Aquatic Plant Monitoring or Survey		4/1/2002	12/31/2003	PROPOSED
Project Deliverable	Project report	4/1/2002	12/31/2003	PROPOSED
Develop/Distribute Newsletter		4/1/2002	12/31/2003	PROPOSED
Issue News/Media Release		4/1/2002	12/31/2003	PROPOSED

Monitoring Stations				
Station ID	Name	Comments		
663104	South Twin Lake - Deep Hole			

Assessment Units					
WBIC	Segment	Local Name	Official Name		
2494500	1	Twin Lake, South	South Twin Lake		

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
5/13/2002 10:00	COMPLETE	STL-BOT	663104	South Twin Lake - Deep Hole	
6/17/2002 9:30	COMPLETE	ST-BTM	663104	South Twin Lake - Deep Hole	
7/2/2002 8:00	COMPLETE	ST-BTM	663104	South Twin Lake - Deep Hole	
7/16/2002 8:00	COMPLETE	ST-BTM	663104	South Twin Lake - Deep Hole	
8/7/2002 14:00	COMPLETE	ST-BTM	663104	South Twin Lake - Deep Hole	
8/19/2002 8:00	COMPLETE	ST-4M	663104	South Twin Lake - Deep Hole	

#### **Documents**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
SOUTH TWIN LAKE (WASHBURN CO.) - PHASE 1 WQ STUDY	Lakes Planning Report	Grant Recipient	12/31/2003	

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	