Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1044-05

Name: SAND LAKE MANAGEMENT DISTRICT: Phase 2: Sand Lake Aquatic Plant Management Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2005

End Date: 6/30/2006

Purpose: The Sand Lake Management District will conduct a comprehensive two phase project to document current aquatic plant

conditions in the lake and produce an aquatic plant management plan. The exotic invasive plant species Eurasian Water Milfoil has been recently documented in Sand Lake and these projects are a part of the ongoing aquatic plant management

planning process being conducted by the Lake District on Sand Lake.

Activities for this particular Phase 2 grant project include; identifying problems and setting goals, inventorying and evaluating past and current lake conditions, promulgating lake management alternatives and recommending preferred options, developing a comprehensive aquatic plant management plan, and recommending a monitoring program to evaluate the implementation of this plan.

Specific deliverables for this grant project include:

\00B7 A comprehensive Aquatic Plant Management Plan for Sand Lake.

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.

project results will be disserninated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Comments: Grantee is SAND LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Sand Lake Management District,	GRANT_RECIPI ENT	ACTIVE	4/1/2005	6/30/2006	Sand Lake Management District	

Project Statuses

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Sand Lake Management District will conduct a comprehensive two phase project to document current aquatic plant conditions in the lake and produce an aquatic plant management plan. The exotic invasive plant species Eurasian Water Milfoil has been recently documented in Sand Lake and these projects are a part of the ongoing aquatic plant management planning process being conducted by the Lake District on Sand Lake.	4/1/2005		COMPLETE
Aquatic Plant Management Plan	10101036	4/1/2005		PROPOSED

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
2661100	1	Sand Lake	Sand 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

Documents

Title	Description	Author	Published	Comments
PHASE 1: AQUATIC PLANT		Barr	5/30/2006	
SURVEY OF SAND LAKE				

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