### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-932-04

Name: CLEAR LAKE ASSOCIATION: Clear Lake Aquatic Plant Monitoring

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2004

**End Date:** 12/31/2006

Purpose: The Clear Lake Association shall produce the following deliverables as listed in the final application dated January 28, 2004,

plus the following, which were used to award points in the ranking process:

B1. Develops a comprehensive assessment of fish, aquatic life or wildlife habitat with management recommendations (aquatic plant management plan). This document will define existing problems with nuisance and exotic aquatic plants, establish attainable and realistic rehabilitation goals, explain plant ecology, outline all available plant management techniques and their applicability to Clear Lake, and propose a long term monitoring strategy to track plant management progress.

Complete aquatic plant survey according to methods proposed.

Complete herbarium voucher specimens pressed for each species present in Clear Lake, one copy for the Lake Association and one copy for the UW Herbarium.

A sediment core will be collected and analyzed by DNR Research staff.

Fishery data including stocking data and community structure trends will be reviewed and results incorporated into the final report.

Objective:

Comments: Grantee is CLEAR LAKE ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Clear Lake Association,	GRANT_RECIPI ENT	ACTIVE	4/1/2004	12/31/2006	Clear Lake Association	

#### **Project Statuses**

Date	Reported By	Status	Comments

#### **Actions**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action		Detailed Description	Start Date	End Date	Status
		The Clear Lake Association shall produce the following deliverables as listed in the final application dated January 28, 2004, plus the following, which were used to award points in the ranking process:			COMPLETE
		B1. Develops a comprehensive assessment of fish, aquatic life or wildlife habitat with management recommendations (aquatic plar management plan). This document will defin existing problems with nuisance and exotic aquatic plants, establish attainable and realistic rehabilitation goals, explain plant ecology, outline all available plant management techniques and their applicability to Clear Lake, and propose a long term monitoring strategy to track plant management progress.	ety		
		Complete aquatic plant survey according to methods proposed.			
		Complete herbarium voucher specimens pressed for each species present in Clear Lake, one copy for the Lake Association and one copy for the UW Herbarium.			
		A sediment core will be collected and analyzed by DNR Research staff.			
		Fishery data including stocking data and community structure trends will be reviewed and results incorporated into the final report.			
Aquatic Plant Monitoring	g or Survey		4/1/2004	12/31/2006	PROPOSED
<b>Monitoring Stations</b>					
Station ID	Name	Co	mments		

Monitoring Stations							
Station ID	Name	Comments					

Assessment Units							
WBIC Segment		Local Name	Official Name				
775000	1	Clear Lake	Clear Lake				

775000	1	Clear Lake	Clear Lake
Lab Account Code	S		

Account Code	Description	St	art Date	End Date
Forms				
Form Code	Form Name			
Methods				
Method Code	Method Description			

Fieldwork Ever	nts			
Start Date	Status	Field ID	Station ID	Station Name

## Wisconsin Department of Natural Resources SWIMS Project Summary

Documents						
Title	Description	Author	Published	Comments		
CLEAR LAKE AQUATIC PLANT MONITORING	Lakes Planning Report	Grant Recipient	12/31/2005			

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date