### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1227-08

Name: FOX LAKE INLAND LAKE P & R DISTRICT: Alum Treatment EA-Fox Lake

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 3/1/2008

**End Date:** 12/31/2008

**Purpose:** The Fox Lake Inland Lake Protection and Rehabilitation District proposes to evaluate a spring alum treatment in Fox Lake as

a method to clear the water column to facilitate and promote growth of submersed aquatic vegetation. This evaluation entails only researching literature and evaluation of this method of clearing spring water and alternatives such as water level management. It does not entail field sampling or in-lake pilot studies. The assessment would determine what conditions should trigger such a treatment, what the costs would be, and what the likelihood of success or risk of failure might be.

Copies of the final report will be sent to the Lake District, the local library, and posted on the District website for public access.

Objective:

Comments: Grantee is FOX LAKE INLAND LAKE P & R DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Fox Lake Inland P & R District	GRANT_RECIPI ENT	ACTIVE	3/1/2008	12/31/2008	Fox Lake Inland P & R District			

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Aquatic Invasives Research	FOX LAKE INLAND LAKE P & R DISTRICT: Alum Treatment EA-Fox Lake. The Fox Lake Inland Lake Protection and Rehabilitation District proposes to evaluate a spring alum treatment in Fox Lake as a method to clear the water column to facilitate and promote growth of submersed aquatic vegetation.	3/1/2008	12/31/2008	COMPLETE		

## Wisconsin Department of Natural Resources SWIMS Project Summary

		Ovinio i roject Gammai,	y		
Grant Awarded		The Fox Lake Inland Lake Protection and Rehabilitation District proposes to evaluate a spring alum treatment in Fox Lake as a method to clear the water column to facilitate and promote growth of submersed aquatic vegetation. This evaluation entails only researching literature and evaluation of this method of clearing spring water and alternatives such as water level management It does not entail field sampling or in-lake pilo studies. The assessment would determine what conditions should trigger such a treatment, what the costs would be, and what the likelihood of success or risk of failure might be. Copies of the final report will be sent to the Lake District, the local library, and posted on the District website for public access.	t	12/31/2008	COMPLETE
Monitoring Stat	tions				
Station ID	Name	Co	mments		
Assessment Ur	nits				

Station ID	Name		Comments
Assessment Units			
WBIC	Segment	Local Name	Official Name

Lab Account Codes	835800	1	Fox Lake	Fox Lake	

Account Code	Description	Start Date	End Date
Forme			

Form Code	Form Name
Methods	

Method Code	Method Description
Method Code	Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		

Title Description Author Published Comments							
Title	Description	Author	rubiisiieu	Comments			
Environmental Feasibility	Feasibility Study for Alum Treatment	Hey And Associates,	10/7/2008				
Report for a Lake-wide Low		Inc					
Dose Aluminum Sulfate							
Treatment on Fox Lake,							
Dodge County, WI							

### **Budget**

7/25/2024

# Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	<b>Budgets:</b>
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	