## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: LPL161617

Name: WIND LAKE MANAGEMENT DISTRICT: Wind Lake Plant Management Plan Update

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 2/15/2017 **End Date:** 12/31/2018

**Purpose:** The Wind Lake Management District is sponsoring a project to develop an update to the Aquatic Plant Management Plan for

Wind Lake.

Project final deliverables include: all data collected and a detailed aquatic plant management plan for harvesting and

chemical treatment on Wind Lake.

Specific project activities include: 1) conducting a P/I survey; 2) conducting a general meander survey; 3) conducting an AIS launch survey; 4) a report that contains summary tables, plant distribution maps, harvesting plan with cutting specifics, disposal site information and potential chemical treatment plans.

Special Conditions: 1) All data shall be entered into the SWIMS database; 2) Volunteer lists, equipment use lists and signatures shall be maintained for reporting in kind volunteer labor and equipment.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Lake Biologist.

The Grantee should provide the DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is WIND LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role		Status	Status Start Date		Organization	Comments
Project Sta	tuses						
Date	Reported E	Status			Commen	its	
Actions							

**Budget** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status  COMPLETE		
Grant Awarded	The Wind Lake Management District is sponsoring a project to develop an update to the Aquatic Plant Management Plan for Wind Lake.	2/15/2017	6/30/2018			
	Project final deliverables include: all data collected and a detailed aquatic plant management plan for harvesting and chemical treatment on Wind Lake.					
	Specific project activities include: 1) conducting a P/I survey; 2) conducting a general meander survey; 3) conducting an AIS launch survey; 4) a report that contains summary tables, plant distribution maps, harvesting plan with cutting specifics, disposal site information and potential chemical treatment plans.					

			site information an treatment plans.	d poten	tial chemical	l '						
Monitoring Sta	ations											
Station ID	Nan	Name				Comments						
Assessment U	nits											
WBIC	Segment		Local Name				Official Name					
760200	1	V	Wind Lake Drainage Canal				Wind Lake Canal					
760300	1	L	Unnamed Stream				Goose Lake Br Canal					
761700	1	V	Wind Lake				Wind Lake					
761800	1	1 Muskego Canal					Muskego Canal					
Lab Account C	Codes											
Account Code Description								Start Date	End Date			
Forms												
Form Code Form N		ame										
Methods												
Method Code Method Description												
Fieldwork Eve	nts											
Start Date	Date Status		Field ID	Station ID Sta		Statio	ation Name					
Documents												
Title Description		ion	Author			Published Comme		Comme	nts			

7/4/2024

## Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	