Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI27522

Name: CEDAR LAKE PROTECTION & REHABILITATION DIST: Cedar Lake EWM Integrated Control

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: ACTIVE

Start Date: 3/15/2022 **End Date:** 12/31/2024

Purpose:

The Cedar Lake Protection and Rehabilitation District is sponsoring a project to control Eurasian Water Milfoil (EWM) in Cedar Lake.

Project final deliverables include: all data collected, agendas and minutes for planning meetings, and a lake management plan that includes methodologies, results, and management alternatives discussion with an implementation plan.

Specific project activities include: 1) EWM management; 2) Pre/Post treatment aquatic plant monitoring; 3) Aquatic Invasive Species monitoring; 4) Lake user education

Special Conditions: 1) CLMN efforts should not be duplicated, and these data shall be included in the trends analysis and final reporting; 2) All data shall be entered into the SWIMS database; 3) All monitoring completed with Department approved protocols. 4) WDNR\2019s Aquatic Plant Management in Wisconsin guidance shall be followed for aquatic plant monitoring. The NOR Native Plant Protection Strategy shall be integrated into the plan.

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.

If consultant is to provide final report, it is recommended that Grantee provide 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 CEDAR LAKE PROTECTION & REHABILITATION DIST

Outcome:

Study Design:

Monitoring Stations

Study Design	•								
QA Measures	:								
People									
Name		Role	Status Start Date		End Date	Organization		Comments	
Project State	uses								
Date	Reported By		Status	Comment	ts				
Actions									
Action			Detailed Description			Start Date	End Date	Status	
Grant Awarded			Grant ACEI27522 awarded			3/15/2022	12/31/2024	COMPLETE	

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Station ID	n ID Name						Comments						
Assessment U	nits												
WBIC	Seg	ment	Local Name					Official Name					
2615100	1		Cedar Lake				Се	Cedar Lake					
2615200	1	1 Horse Cr		orse Creek			Но	Horse Creek					
Lab Account C	odes												
Account Code Descrip		Descripti	tion					Start Date End					
Forms													
Form Code Form		Form	Name										
Methods													
Method Code Me			hod Description										
Fieldwork Ever	nts												
Start Date	Status	atus Field ID		Station ID Stati		ation N	on Name						
Documents													
Title	Descri		ption			Author		Publ	Published Comme		ents		
Budget													
Combined Budge													
Combined Total:			\$0.00										
Funding													
Organization				Source		Туре				Amount	Start Date	End Date	

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