Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR28423

Name: LITTLE CEDAR LAKE P & R DISTRICT: Starry Stonewort Containment in Little Cedar Lake 2

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: ACTIVE

Start Date: 3/22/2023 **End Date:** 12/31/2024

Purpose: Little Cedar Lake Protection & Rehabilitation District (LCLPRD) is sponsoring an Early Detection and Response (EDR) grant

project for Starry Stonewort (SSW) (Nitellopsis obtusa \2013 NR40 prohibited species) evaluation and

containment/prevention. SSW was first verified at Little Cedar Lake in 2019, and this project follows up on the previous,

successful EDR grant project AIRR25019.

Final deliverables include: 1) Documentation of SSW diver-assisted hand removal activities; 2) Sub-PI and PI survey information (data spreadsheets, reports and/or maps); 3) Summary of education/outreach activities

Activities include: 1) Two diver-assisted hand removal events annually in 2023 and 2024 (4 total), targeting SSW in the navigational lane coming out from the public boat launch; 2) Sub-PI surveys, performed before and after the hand removal events, to evaluate management activities (sub-PI surveys to be performed by Waukesha County and DNR staff); 3) Full PI surveys, performed after the second hand removal event annually in 2023 and 2024 (full PI in 2024 is tentative, pending results of 2023 monitoring; full PI surveys to be completed by contracted consultant); 4) Outreach/education to LCLPRD members and lake users via communications and volunteer engagement, along with Clean Boats Clean Waters (CBCW; funded by a separate CBCW grant)

Special Conditions: 1) A NR109 permit for diver-assisted hand removal events will be required 2) All relevant data shall be entered into SWIMS database

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 a final report, it is recommended that Grantee provide the AIS Biologist with a draft for comment on report adequacy prior to making final payment to the consultant.

Objective:

Comments: Grantee is LITTLE CEDAR LAKE P & R DISTRICT

Outcome:

Study Design:

People Name Project Statuses	Role	Status	Start Date	End Date	Organization	n	Comments						
	Role	Status	Start Date	End Date	Organization	n	Comments						
Project Statuses													
				Project Statuses									
Date Reported	By St	tatus		Comment	Comments								
Actions													
Action		Detailed Description			Start Date	End Date	Status						
Grant Awarded		Grant AIRR28423 awarded			3/22/2023	12/31/2024	COMPLETE						

Monitoring Stations

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Station ID	N	Name				Co	Comments						
Assessment Units													
WBIC	Seg	Segment Local Name						Official Name					
21300	2		Cedar Creek					Cedar Creek					
25100	1		Little Cedar Lake					Little Cedar Lake					
Lab Account Codes													
Account Code		Descripti	on				Star				End Date		
Forms													
Form Code		Form	Name										
Methods													
Method Code	ethod Code Method Description												
Fieldwork Events													
Start Date	Status		Field ID	Station ID Stat			Statio	ion Name					
Documents													
Title		Descrip	otion		Aut	Author		Pub	Published Comme		ents		
Budget													
Combined Budge Combined WSLH													
Combined Total:		(\$0.00										
Funding													
Organization				Source		Туре				Amount	Start Date	End Date	

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