### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: AEPP70223

Name: NORTH LAKELAND DISCOVERY CENTER: Manitowish Waters Chain of Lakes Aquatic Plant Studies - Phase II-Clear

Type: Aquatic Invasives Grant

**Subtype:** Aquatic Invasives Education

Status: ACTIVE

**Start Date:** 3/15/2023 **End Date:** 12/31/2024

Purpose: Manitowish Waters Chain of Lakes Aquatic Plant Studies - Phase II-Clear. Management Goal 3: Expand Awareness and

Education of Lake Management and Stewardship Matters. Control Existing and Prevent Further Aquatic Invasive Species Establishment within the Manitowish Waters Chain of Lakes. Continue control and monitoring efforts on other aquatic invasive species that pose a threat to the Manitowish Waters Chain of Lakes. Continue to Understand, Protect and Enhance the Ecology of the Manitowish Waters Chain of Lakes Through Stakeholder Stewardship and Science-based Studies.

#### Project final deliverables include:

- (1) A written report that includes all educational activities, including dates, times, and number of participants. We will provide copies of social media postings, press releases, and links to potential TV interviews. All CBCW data will be entered into SWIMS.
- (2) PL biocontrol and monitoring data will be entered into SWIMS.

#### Specific project activities include:

- (1) Assess current aquatic plant community.
- (2) Data collection and data entry into SWIMS.
- (3) NLDC participates in the PL beetle biocontrol program.

Special Conditions: DNR is to receive copies of the final report along with, or prior to submission of grantee's final payment request. It is recommended that Grantee provide DNR Lake Coordinator with a draft of the final report for comment on report adequacy prior to making final payment to the consultant.

It is strongly recommended that an annual management strategy meeting be held each winter with DNR to discuss EWM management for the next year before aquatic plant management permit applications are submitted.

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.

Objective:

Comments: Grantee is NORTH LAKELAND DISCOVERY CENTER

Outcome:

Study Design:

**QA Measures:** 

People										
Name		Role	Status	Start Date	End Date	Organization	Comments			
Project Statuses										
Date	Reported E	Ву	Status		Comments					

Organization

## Wisconsin Department of Natural Resources SWIMS Project Summary

				SWIMS	Pro	ject Sum	nmary	y					
Actions													
Action				Detailed Description			Sta	art Date	End Date	Status			
Grant Awarded				Grant AEPP70223 awarded			3/1	15/2023	12/31/2023	COMPLETE			
Monitoring Stati	ions												
Station ID Name				Comments									
Assessment Units													
WBIC	SIC Segment Loc			al Name				Official Name					
2328900	1		Fawn	n Lake T42n R05e S11 (Mud)				Fawr	Fawn Lake				
2329000	1		Clear	r Lake (				Clea	Clear Lake				
Lab Account Co	odes												
Account Code Description									Start Date End				
Forms													
Form Code Form Nam													
Methods													
Method Code Method			od Description										
Fieldwork Even	ts												
Start Date	Start Date Status		Fie	Field ID Station I		ion ID	Station Name						
Documents													
Title		Descri	Description		Author			Published Comme		nts			
Budget													
Combined Budget Combined WSLH: Combined Total:		,	\$0.00										
Funding													

Туре

Source

Amount Start Date

**End Date** 

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