Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI32723

Name: NORTH LAKELAND DISCOVERY CENTER: Manitowish Waters Chain of Lakes CLP Control

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: ACTIVE

Start Date: 3/15/2023

End Date: 12/31/2026

Purpose: Manitowish Waters Chain of Lakes CLP Control. Conduct curly-leaf pondweed Population Control on the Manitowish Waters

Chain of Lakes using Hand-Harvesting and Herbicide Spot Treatments. Control Existing and Prevent Further Aquatic Invasive Species Establishment within the Manitowish Waters Chain of Lakes. Expand Awareness and Education of Lake

Management and Stewardship Matters

Project final deliverables include:

- (1) Summarized annual report.
- (2) Monitor and collect baseline data to detect ecological change.
- (3) Total CLP removed and future recommendations.

Specific project activities include:

- (1) Locate populations of CLP and perform hand-harvesting and DASH for CLP.
- (2) Assess current CLP population utilizing an Early Season AIS (ESAIS).
- (3) Expand Awareness and Education of Lake Management and Stewardship Matters.
- (4) Herbicide spot treatments.

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

Wisconsin Department of Natural Resources SWIMS Project Summary

Project Statuse				Status Start Date End Date		Date	Organization		Comments		
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Date F	Reported B	у	Status Comments								
Actions											
Action			Detailed Description				Start Date	End Date	Status		
Grant Awarded			Grant ACEI32723 awarded			3/15/2023	12/31/2026	2026 COMPLETE			
Monitoring Sta	itions										
Station ID Name				Coi			omments				
Assessment U	nits										
VBIC	Segm	ent Loc	al Name				Official Name				
324400	4					Manitowish River					
327500	1	Res				Rest Lake					
328800	1	Sto				Stone Lake					
328900	1	Fav	wn Lake T42n R05e S11 (Mud)			Fawn Lake					
329000	1	Cle	ear Lake (Clear Lake					
329300	1	Spi	ider Lake			Spider Lake					
329400	1	Ма	Manitowish Lake				Manitowish Lake				
334400	1	Isla	Island Lake				Island Lake				
334500	1	Ric	e Creek			Rice Creek					
337700	1	Isla	Island Creek				Island Creek				
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Documents											
Title Description		n A		Author		Publishe	Published Commen				
Budget											

8/28/2024

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	