Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI34424

Name: WHEELER LAKE ASSN, INC: Wheeler Lake EWM Management

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: ACTIVE

Start Date: 3/15/2024 **End Date:** 12/31/2026

Purpose: The Wheeler Lake Association is sponsoring a project to continue to monitor and control Eurasian watermilfoil (EWM) in Wheeler Lake using Diver Assisted Suction Harvesting (DASH), hand pulling, and herbicide treatment.

Activities: 1) Aquatic plant community mapping surveys, including a whole-lake point-intercept (PI) survey, early summer meander survey for EWM locations, sub-polygon PI of herbicide treatment areas; 2) volunteer AIS monitoring in early summer; 3) EWM control (hand pulling, DASH, or herbicide treatment); 4) residual herbicide concentration monitoring of ProcellaCOR.

Deliverables: 1) All data collected, including maps of EWM beds, PI results, summary report of sub-PI surveys; 2) Report on results of herbicide concentration monitoring; 3) Summary report of EWM control efforts each year, including herbicide dosage, area treated, and amount of EWM removed by DASH/hand pulling.

Conditions: 1) All monitoring shall follow DNR protocols. 2) Point intercept surveys shall follow Recommended Baseline Monitoring of Aquatic Plants in Wisconsin: Sampling Design, Field and Laboratory Procedures, Data Entry and Analysis, and Applications, publication number PUB-SS-1068. Submit electronic point intercept data to this email address: DNRBaselineAquaticPlants@wisconsin.gov 3) NR 107 and NR 109 permits needed for management actions.

This scope summarizes details provided in the application and does not negate tasks and/or deliverables described therein. Data, reports, surveys, and supporting information, including photos, maps and GIS data, must be submitted to the DNR Biologist in electronic format and in any other format they specify.

If a consultant provides a final report, it is recommended that the Grantee provide the DNR Biologist with a draft for comment on report adequacy prior to making a final payment to the consultant. Include electronic copy of the final report along with or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is WHEELER LAKE ASSN, INC

Outcome:

Study Design:

QA Measures:

People											
Name	ame Role		ole Status		Start Date End Date		n	Comments			
Project Statuses											
Date	Reported B	Ву	Status Comments			S					
Actions											
Action			Detailed Description			Start Date	End Date	Status			
Grant Awarded			Grant ACEI3442	24 awarded		3/15/2024	12/31/2026	COMPLETE			

Organization

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Monitoring Stat	ions											
Station ID		Name				Co	Comments					
Assessment Un	its											
WBIC	Segment		Local Name				Official Name					
439800	1		Wheeler Lake				Wheeler Lake					
Lab Account Co	odes											
Account Code Des		Descripti	escription				Start Date E				End Date	
Forms		·										
Form Code F		Form	Form Name									
Methods												
Method Code		Meth	Method Description									
Fieldwork Even	ts											
Start Date	Status	s	Field ID	Stat	Station ID Stat		tion Name					
Documents												
Title Descr		ption		Author			Published	Comments				
Budget												
Combined Budge Combined WSLH												
Combined Total:		:	\$0.00									
Funding												

Туре

Source

Amount Start Date

End Date

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