Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI33123

Name: COURTE OREILLES LAKE ASSOC.: 2023 Lac Courte Oreilles/Little Lac Courte Oreilles AIS Large Scale Population

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: ACTIVE

Start Date: 3/15/2023

End Date: 12/31/2025

Purpose: Courte Oreilles Lake Association is sponsoring a project to implement approved Eurasian watermilfoil and curly-leaf pondweed control activities from their aquatic plant management plan.

Project final deliverables include:

- 1) EWM and CLP management and required permit reporting (DASH, mechanical, and herbicide treatment records);
- 2) Data from PI survey, bed mapping surveys, sub-PI survey, and public/volunteer AIS reporting/monitoring;
- 3) Herbicide concentration results in SWIMS;
- 4) Annual progress and final reports.

Specific project activities include:

- 1) AIS control with a variety of management techniques;
- 2) Public AIS location reporting, volunteer plant identification training, volunteer AIS monitoring, and GIS mapping of AIS locations:
- 3) Aquatic plant point-intercept (PI) survey;
- 4) Annual EWM and CLP bed mapping surveys;
- 5) Sub-PI survey of CLP harvest areas;
- 6) Herbicide concentration monitoring and analysis;
- 7) Annual progress and final reports summarizing AIS management and monitoring during project and future management direction.

Special Conditions: DNR is to receive copies of a 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 payments.

The whole-lake aquatic plant PI survey should not be conducted in a year when large-scale herbicide treatments are taking place.

It is strongly recommended that an annual management strategy meeting be held each winter with DNR to discuss AIS 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 COURTE OREILLES LAKE ASSOC.

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments

Project Statuses

Wisconsin Department of Natural Resources SWIMS Project Summary

Actions Action Grant Awarded Monitoring Station ID Assessment I	tations		Detailed Descriptio							
Grant Awarded Monitoring Station ID	ations		Detailed Description							
Monitoring St	tations		Botanea Booonptio	n		Start Date	End Date	Status		
tation ID	tations		Grant ACEI33123 awarded		3/15/2023	12/31/2024	COMPLETE			
tation ID										
ssessment l	Name	.			Cor	nments				
	Units									
VBIC	Segmei	nent Local Name				Official Name				
389700	1	Billy	Boy Flowage		E	Billy Boy Flowage				
390500	1	Little Lac Courte Oreilles			l	Little Lac Courte Oreilles				
390700	1	Creel	S5 (Lac Courte Oreil	les Trib)	l	Unnamed				
390800	1	Lac C	ourte Oreilles		l	Lac Courte Oreilles				
390800	2	Musk		I	Lac Courte Oreilles					
394900	1	Ospr	ey Creek		(Osprey Creek				
397000	1	Unna	med Cranberry Outle	t to LCO	l	Jnnamed				
000240	1	Creel	c 5-8 T39n R8w		l	Jnnamed				
510159	1	Local Water			l	Jnnamed				
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itle	le Description		Author		Published Comments		nts			
Budget										

Funding

Combined Total:

\$0.00

7/25/2024

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Organization	Source	Туре	Amount	Start Date	End Date	
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