### Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: AEPP76924

Name: MUSSER LAKE ASSOCIATION: Musser Lake Eurasian Watermilfoil Eradication Survey

Type: Aquatic Invasives Grant

**Subtype:** Aquatic Invasives Education

Status: ACTIVE

**Start Date:** 3/15/2024

**End Date:** 12/31/2024

Purpose: The Musser Lake Associa

The Musser Lake Association is sponsoring a project to conduct monitoring related to the development of a lake management plan for the pursuit of lake drawdown for Eurasian Watermilfoil management.

Activities: 1) Conduct full lake point intercept survey 2) Conduct full lake point intercept survey after management actions occur 3) Conduct CLMN AIS monitoring on Musser Lake.

Deliverables: 1) Result from pre and post management full lake point intercept surveys 2) Results from CLMN AIS monitoring.

#### Conditions:

1) Enter data collected into SWIMS database under grant project number.

- 2) Provide DNR Biologists with draft version of the management plan for review and invite to management plan development meetings.
- 3) Reference Aquatic Plant Management In Wisconsin guidance for aquatic plant monitoring and aquatic plant management plan development (https://www3.uwsp.edu/cnr-

ap/UWEXLakes/Documents/ecology/Aquatic%20Plants/APMguideFull2010.pdf).

- 4) The NOR Native Plant Protection Strategy shall be integrated into the plan.
- 5) 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
- 6) All monitoring shall follow DNR protocols.
- 7) Draft user survey questions to be reviewed and approved by DNR Social Scientist before distribution or use.

Objective:

Comments: Grantee is MUSSER LAKE ASSOCIATION

Outcome:

Study Design:

QA Measures:										
People										
Name Role		Role	Status	Start Date	End Date	Organization	n	Comments		
Project Statuses										
Date	Reported By		Status	Comment	s					
Actions										
Action		D	etailed Description		Start Date	End Date	Status			
Grant Awarded		G	Grant AEPP76924 awarded			3/15/2024	12/31/2024	COMPLETE		

Organization

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Stat	ions											
Station ID	Na	Name					Comments					
Assessment Ur	nits											
WBIC	Segn	nent	Local Name				Official Name					
2245100	1		Musser Lake				Musser Flowage					
2246900	1		Musser Creek				Musser Creek					
Lab Account Co	odes											
Account Code Descript			ion							Start Date	End Date	
Forms												
Form Code For		Form	Name									
Methods												
Method Code		Meth	Method Description									
Fieldwork Even	its	'										
Start Date	tart Date Status		Field ID Station ID Sta			Statio	ation Name					
Documents			'	·								
Title Descri		ption		Author			Published	Comments				
Budget												
Combined Budge Combined WSLH												
Combined Total:		:	\$0.00									
Funding												

Type

Source

Amount Start Date

**End Date** 

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