# Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: AEPP78324

Name: THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Chain Env. Monit. Ph V - Medicine

**Type:** Aquatic Invasives Grant

**Subtype:** Aquatic Invasives Education

Status: ACTIVE

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

**End Date:** 12/31/2025

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Purpose:

Three Lakes Waterfront Association is sponsoring a project which will focus on updating water quality, aquatic plant, and aquatic invasive species information on Medicine Lake as part of their Lake Management Plan. This is expected to be part of Phase 5 of 8 with the remaining lakes in the Chain to follow in subsequent projects.

#### Activities:

- 1) Sample lake water quality;
- 2) Conduct aquatic plant point-intercept surveys, early season AIS mapping surveys (for EWM), and aquatic plant community mapping;
- 3) Monitor purple loosestrife and yellow iris populations.

#### Deliverables

- 1) Data from water quality monitoring, aquatic plant surveys, and AIS monitoring;
- 2) Aan annual project report.

#### Conditions

- 1) WDNR Lake Biologist will be provided with an electronic copy of reports; data from monitoring and surveys; all maps and GIS data from project.
- 2) Water hardness sample should be collected between July 15-Sept 15 to follow DNR LTT protocol. Another water hardness sample can also be collected at spring overturn, if desired.;
- 3) The data for temperature/dissolved oxygen profiles, Secchi depths, and yellow iris/purple loosestrife monitoring and biocontrol should be entered into the SWIMS database under this grant project, unless another partner such as the CLMN volunteer or Oneida County is already entering the data.

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.

Also see B. Special Conditions below.

Objective:

Comments: Grantee is THREE LAKES WATERFRONT ASSOCIATION

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

SWIMS Project Summary									
Date	Reported By	By Status Comm			nents	ents			
Actions									
Action			Detailed Description		Start Date	End Date	Status		
Grant Awarde	ed	Grant AEPP78324 awarded				3/15/2024	12/31/2025	COMPLETE	
Monitoring	Stations								
Station ID	Name	Name			Com	Comments			
443289	Medic	Medicine Lake - Deep Hole							
Assessmen	t Units								
WBIC	Segmer	nt Loca	l Name		Official Name				
1610600	1	Little	Fork Lake (Three Lakes Chain)		Little Fork Lake				
1611700	1	Med	icine Lake (Three Lakes Chain)		Medicine Lake				
1611800	1	Laure	el Lake (Three Lakes Chain)		Laurel Lake				

Lab Account Codes		
Account Code	Description	Start Date End Date

#### **Forms**

Form Code Form Name

#### **Methods**

Method Code Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
5/6/2024 10:30	COMPLETE	MEDB0424	443289	Medicine Lake - Deep Hole		
5/6/2024 10:30	COMPLETE	MEDS0424	443289	Medicine Lake - Deep Hole		
6/17/2024 12:10	COMPLETE	MEDS0624	443289	Medicine Lake - Deep Hole		
7/15/2024 13:15	COMPLETE	MEDB0724	443289	Medicine Lake - Deep Hole		
7/15/2024 13:15	COMPLETE	MEDS0724	443289	Medicine Lake - Deep Hole		

### **Documents**

le Description	Author	Published	Comments
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## **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

## Funding

8/28/2024

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Organization	Source	Туре	Amount	Start Date	End Date