## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: AIRR29724

Name: TOWN OF BARNES: 2024-25 Eau Claire Headwaters Lakes CLP Planning and Management Project

**Type:** Aquatic Invasives Grant

**Subtype:** Aquatic Invasives Early Detection and Response

Status: ACTIVE

**Start Date:** 3/1/2024

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

**Purpose:** The Town of Barnes is sponsoring the Eau Claire Headwaters Lakes CLP Planning and Management Project on Shunenberg, Smith and Sweet Lakes.

Activities:

1) Development of management actions for DASH removal of CLP 2) preparation and submittal of WDNR mechanical harvesting permits 3) Development of APM Plan for Headwaters Lakes Shunenberg, Smith, and Sweet 4) CLP management via DASH 5) Completion of Spring and Summer whole-lake point intercept (PI) surveys on Shunenberg, Smith, and Sweet Lakes.

Deliverables:

1) Management plans for implementation each year 2) Summary report of yearly management implementations, and the process to complete them 3) Permit applications submittal 4) Completed DNR approved APM plan for Shunenberg, Smith, and Smith Lakes. 5) Harvesting permits, contractors, payment records, and harvesting reports. 6) PI Survey reports for Shunenberg, Smith and Sweet Lakes.

Conditions:

- 1) Enter data collected into SWIMS database under the grant project number.
- 2) Provide DNR Biologist with draft version of the management plan for review.
- 3) The NOR Native Plant Protection Strategy shall be integrated into the plan.
- 4) Lake-wide PI surveys to be conducted between July 1 and August 31 (Unless sampling for CLP).

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 final payment request.

Also see B. Special Conditions below.

Objective:

Comments: Grantee is TOWN OF BARNES

Outcome:

Study Design:

**QA Measures:** 

People										
Name		Role	Sta	atus	Start Date	End Date	Organization		Comments	
Project St	atuses									
Date	Reported By		Status	Status			Comments			
Actions										
Action		Detaile	Detailed Description			Start Date	End Date	Status		
Grant Awarded		Grant A	Grant AIRR29724 awarded				12/31/2025	COMPLETE		

## Wisconsin Department of Natural Resources SWIMS Project Summary

<b>Monitoring Sta</b>	tions												
Station ID	Nan	Name						Comments					
Assessment U	nits												
WBIC	Segment Local Name						Offic	Official Name					
2742700	1	Ea	Eau Claire Lake, Upper					Upper Eau Claire Lake					
2743500	1	Sn	Smith Lake				Smit	Smith Lake					
2743600	1	Sh	Shunenberg Lake					Shunenberg Lake					
2743700	1	Sw	Swett Lake					Sweet Lake					
Lab Account C	odes												
Account Code Description			ion							Start Date	End Date		
Forms													
Form Code Form Name			me										
Methods													
Method Code		Method	Description										
Fieldwork Ever	nts												
Start Date Status			Field ID		Station ID Sta			tion Name					
Documents													
Title		Description			Author			Published	Comme	nts			
Budget													
Combined Budge													
Combined Total:		\$0.	00										
Funding													
Organization				Source		Туре			Amount	Start Date	<b>End Date</b>		

## Wisconsin Department of Natural Resources SWIMS Project Summary