## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: AEPP69023

Name: BOHNERS LAKE SANITARY DISTRICT: Baumeister Mitigation Site

**Type:** Aquatic Invasives Grant

**Subtype:** Aquatic Invasives Education

Status: COMPLETE

**Start Date:** 3/15/2023 **End Date:** 12/31/2023

Purpose: The Bohner\2019s Lake Sanitary District is sponsoring a project to develop a focused management plan for restoring the

Baumeister wetland mitigation site located along Spring Brook, a tributary to Bohner\2019s Lake.

Project final deliverables include: a final report/focused management plan that contains all data compiled and collected, the IPM plan, the alternatives analysis, the long term monitoring plan and all comments from the 21 day public comment period.

Specific project activities include: 1) Compilation of existing WISCALM data for Spring Brook; 2) Compilation of existing vegetation monitoring data on the Baumeister site; 3) Development of an IPM plan for the Baumeister site including chemical treatment, burning, mowing and seeding; 4) Development of an alternatives analysis and a discussion of methods rejected for the project; 5) participation in a 21 day public comment period for the focused management plan and 6) outline of a monitoring strategy to measure long term success of the project.

Special Conditions: 1) The focused management plan document shall be entered into the SWIMS database; 2) Wetland monitoring shall follow DNR approved protocols.

If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.

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:

Outcome:

Comments: Grantee is BOHNERS LAKE SANITARY DISTRICT

Study Design:

**QA Measures:** 

**Monitoring Stations** 

Name

Station ID

People									
Name Role		Status	Status Start Da		End Date	Organizatio	n	Comments	
Project Sta	tuses								
Date	Reported By		Status	Status		Comments			
Actions									
Action		<b>Detailed Description</b>			Start Date	End Date	Status		
Grant Award	ed		Grant AEPP69023 awarded 3/15/2023 12/31/20		Grant AEPP69023 awarded		12/31/2023	COMPLETE	

**Comments** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Assessment Units							
WBIC	Segment	Local Name	Official Name				
750400	1	Spring Brook	Spring Brook				
750800	1	Bohner Lakes	Bohner Lake				
5579774	1	Local Water	Unnamed				
Lab Account Codes							

Lab Account Codes										
Account Code	De	Description							Start Date	End Date
Forms										
Form Code		Form Na	me							
Methods										
Method Code Met		Method	Description							
Fieldwork Events										
Start Date	Status		Field ID		Station ID	Station N	ame			

Documents

Title Description Author Published Comments

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

## Wisconsin Department of Natural Resources SWIMS Project Summary