Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI31723

Name: VERMILLION LAKES ASSOCIATION: 2023-24 Vermillion Lakes AIS Management Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: ACTIVE

Start Date: 3/15/2023 **End Date:** 12/31/2024

Purpose:

Vermillion Lakes Association is sponsoring a project to control Eurasian Water Milfoil (EWM) in Upper and Lower Vermillion. Project activities include: 1) In-lake water quality monitoring; 2) EWM Management; 3) Herbicide concentration testing; 4) Aquatic Invasive Species monitoring; 5) Lake user education; 6) Meeting Minutes

Project final deliverables include: All data collected, agendas and minutes for planning meetings, monitoring data and results, target species management plans and activities.

Specific project activities include: 1) EWM management (physical, DASH, and/or herbicide); 2) Management planning and implementation; 3) Lake user education; 4) AIS Monitoring; 5) Aquatic Plant Monitoring; 6) Water quality monitoring

Special Conditions:

- 1)CLMN efforts should not be duplicated, and the data shall be included in the trend analysis and final reporting.
- 2) All data shall be entered into the SWIMS database.
- 3) All monitoring completed with department approved protocols.

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.

If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft or 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\2019s final payment request.

Objective:

Comments: Grantee is VERMILLION LAKES ASSOCIATION

Outcome:

Study Design:

QA Measures:										
People										
Name Role		Status		Start Date	End	l Date	Organization		Comments	
Project Statu	Project Statuses									
Date Reported By		Status		C	Comments					
Actions										
Action		Detailed Description				Start Date	End Date	Status		
Grant Awarded		Grant ACEI31723 awarded			3/15/2023	12/31/2024	COMPLETE			

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Stations					
Station ID Name		Comments			
033195	Upper Vermillion Lake - Center				

Assessment Units					
WBIC	Segment	Local Name	Official Name		
2098200	1	Lower Vermillion Lake	Lower Vermillion Lake		
2098800	1	Upper Vermillion Lake	Upper Vermillion Lake		

Lab Accoun	t 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		
5/21/2023 20:30	COMPLETE	UPPER VERMILLION	033195	Upper Vermillion Lake - Center		
6/27/2023 16:00	COMPLETE	UPPER VERMILLION LAK	033195	Upper Vermillion Lake - Center		
7/30/2023 17:30	COMPLETE	UPPER VERMILLION	033195	Upper Vermillion Lake - Center		
8/28/2023 14:00	COMPLETE	NA	033195	Upper Vermillion Lake - Center		
5/31/2024 18:00	COMPLETE	UPPER VERM	033195	Upper Vermillion Lake - Center		
6/30/2024 11:00	COMPLETE	NA	033195	Upper Vermillion Lake - Center		
7/29/2024 18:00	COMPLETE	NA	033195	Upper Vermillion Lake - Center		

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