Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP66922

Name: THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Chain Environmental Monitoring Ph III - Fourmile

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 3/15/2022 **End Date:** 12/31/2023

Purpose: Project Scope and Description of Deliverables

The Three Lakes Waterfront Association (TLWA) is sponsoring a project which will focus on updating water quality, aquatic plant, and aquatic invasive species (AIS) information as part of their Lake Management Plan (LMP). This is expected to be Phase 3 of 8 with the remaining lakes in the Chain to follow in subsequent projects.

Project final deliverables include: 1) Data from water quality monitoring, aquatic plant surveys, and purple loosestrife (PL) and yellow iris (YI) monitoring; and 2) an annual project report.

Specific project activities include: 1) Sample lake water quality; 2) Conduct aquatic plant point-intercept (PI) surveys (following DNR protocol), early season AIS mapping surveys (for EWM and CLP), and aquatic plant community mapping; 3) Monitor PL and YI populations.

Special Conditions: WDNR Lake Biologist will be provided with an electronic copy of reports; data from water quality, aquatic plant, and AIS monitoring and surveys; all maps and GIS data from project.

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:

Comments: Grantee is THREE LAKES WATERFRONT ASSOCIATION

Outcome:

Study Design:

QA Measures:

Name Role		Status	Start Date	End Date	Organization		Comments	
Project St	tatuses							
Date	Reported B	У	Status		Commen	ts		
Actions								
Action			Detailed Descr	iption		Start Date	End Date	Status
Grant Awarded Gra		rant AEPP66922 awarded		3/15/2022	12/31/2023	COMPLETE		

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Station ID	Name	Comments
443007	Big Fork Lake - Deep Hole	
443098	Fourmile Lake - Deep Hole	

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1610700	1	Big Fork Lake (Three Lakes Chain)	Big Fork Lake		
1610800	1	Fourmile Lake (Three Lakes Chain)	Fourmile Lake		
1610900	1	Fourmile Creek	Fourmile Creek		

Lab Account Code	s	
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		
5/11/2022 10:45	COMPLETE	FORB-SPRING-B	443098	Fourmile Lake - Deep Hole		
5/11/2022 10:45	COMPLETE	FORS-SPRING-S	443098	Fourmile Lake - Deep Hole		
6/22/2022 12:15	COMPLETE	FORS-JUNE-S	443098	Fourmile Lake - Deep Hole		
7/25/2022 11:45	COMPLETE	FORB-JULY-B	443098	Fourmile Lake - Deep Hole		
7/25/2022 11:45	COMPLETE	FORS-JULY-S	443098	Fourmile Lake - Deep Hole		
8/16/2022 8:45	COMPLETE	FORS-AUGUST-S	443098	Fourmile Lake - Deep Hole		
9/29/2022 10:15	COMPLETE	FORS-SEPT-S	443098	Fourmile Lake - Deep Hole		
10/20/2022 10:00	COMPLETE	FORB-FALL-B	443098	Fourmile Lake - Deep Hole		
10/20/2022 10:00	COMPLETE	FORS-FALL-S	443098	Fourmile Lake - Deep Hole		
2/20/2023 10:30	COMPLETE	BIGB-WINTER-B	443007	Big Fork Lake - Deep Hole		
2/20/2023 11:00	COMPLETE	FORB-WINTER-B	443098	Fourmile Lake - Deep Hole		
2/20/2023 11:00	COMPLETE	FORS-WINTER-S	443098	Fourmile Lake - Deep Hole		

Documents							
Title	Description	Author	Published	Comments			
Budget							

7/25/2024

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Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	