Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP71323

Name: THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Chain Env. Monit. Ph IV - Spirit

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: ACTIVE

Start Date: 3/15/2023

End Date: 12/31/2024

Purpose: 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 on Spirit Lake as part of their Lake Management Plan (LMP). This is

expected to be part of Phase 4 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: 1) 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.

- 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 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:

People									
Name		Role	Status	Start Date	End Date	Organization	Comments		
Project S	statuses								
Date	Reported By Status		Comments						
Actions									

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Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant AEPP71323 awarded	3/15/2023	12/31/2024	COMPLETE

Monitoring Stations						
Station ID	Name	Comments				
443263	Spirit Lake - Deep Hole					

Assessment Units						
WBIC Segment Local Name		Local Name	Official Name			
1612000	1	Spirit Lake (Three Lakes Chain)	Spirit Lake			

Lab Account Codes			
Account Code	Description	Start Date	End Date

Form Code Form Name

Methods

Forms

Method Code Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
5/25/2023	COMPLETE	SPIB-SPRING-B	443263	Spirit Lake - Deep Hole		
5/25/2023	COMPLETE	SPIS-SPRING-S	443263	Spirit Lake - Deep Hole		
6/26/2023 12:30	COMPLETE	SPIS-JUNE-S	443263	Spirit Lake - Deep Hole		
7/26/2023 10:35	COMPLETE	SPIB-JULY-B	443263	Spirit Lake - Deep Hole		
7/26/2023 10:35	COMPLETE	SPIS-JULY-S	443263	Spirit Lake - Deep Hole		
8/16/2023 14:25	COMPLETE	SPIS-AUGUST-S	443263	Spirit Lake - Deep Hole		
9/19/2023 12:00	COMPLETE	SPIS-SEPTEMBER-S	443263	Spirit Lake - Deep Hole		
11/2/2023 12:00	COMPLETE	SPIB-FALL-B	443263	Spirit Lake - Deep Hole		
11/2/2023 12:00	COMPLETE	SPIS-FALL-S	443263	Spirit Lake - Deep Hole		

Documents				
Title	Description	Author	Published	Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding

5/20/2024

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Organization	Source	Туре	Amount	Start Date	End Date
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