Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI25121

SILVER LAKE PRESERVATION ASSOCIATION: Silver Lake 2021-2022 EWM Control Project Name:

Type: **Aquatic Invasives Grant** Subtype: **Aquatic Invasives Control**

Status: **COMPLETE**

Start Date: 3/15/2021 **End Date:** 12/31/2024

Project Scope and Description of Deliverables Purpose:

> SLPA is sponsoring a project to implement approved Eurasian watermilfoil (EWM) control activities from their aquatic plant management plan.

Project activities include:

- 1) EWM control with herbicide treatment and DASH;
- 2) Pretreatment confirmation/refinement and late season bed mapping surveys (for EWM);
- 3) Aquatic plant point-intercept surveys (to evaluate large-scale herbicide treatment and for trend data);
- 4) Volunteer EWM monitoring;
- 5) Herbicide concentration monitoring and analysis;
- 6) Annual and final AIS strategy assessment reports summarizing EWM management and monitoring during project and future EWM management direction.

Project deliverables include:

- 1) EWM management and associated reporting;
- 2) Data from EWM and aquatic plant surveys;
- 3) Herbicide concentration results in SWIMS;
- 4) Annual and final AIS monitoring and control strategy reports.

Specific project conditions:

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. All data and reports, including GIS-based maps, and digital images, must be submitted to the Department.

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

It is strongly recommended that an annual management strategy meeting be held each winter with DNR to discuss EWM management for the next year before aquatic plant management permit applications are submitted.

Objective:	
Comments:	Grantee is SILVER LAKE PRESERVATION AS

SSOCIATION

Study Design:

Outcome:

QA Measures:

People

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Name	Role	Status	Start Date	End Date	Organization	Comments
Silver Lake Preservation Assoc	TEAM_MEMBER	ACTIVE	5/27/2021		Silver Lake Protective Association Inc	

Project Statuses

Date Reported By Status Comments

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant ACEI25121 awarded	3/15/2021	12/31/2023	COMPLETE

Monitoring Stations					
Station ID	Name	Comments			
213017	Silver Lake - Deep Hole				
10056189	Silver Lake - S1 (Application Area)				
10056190	Silver Lake - S2 (Application Area)				

Assessment Units						
	WBIC	Segment	Local Name	Official Name		

555700 1 Silver Lake Silver Lake

Lab Account 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		
6/20/2022 10:45	COMPLETE	S1-3 HAT	10056189	Silver Lake - S1 (Application Area)		
6/20/2022 10:45	COMPLETE	S2-3 HAT	10056190	Silver Lake - S2 (Application Area)		
6/20/2022 13:45	COMPLETE	S1-6 HAT	10056189	Silver Lake - S1 (Application Area)		
6/20/2022 13:45	COMPLETE	S2-6 HAT	10056190	Silver Lake - S2 (Application Area)		
6/20/2022 16:45	COMPLETE	S1-9 HAT	10056189	Silver Lake - S1 (Application Area)		
6/20/2022 16:45	COMPLETE	S2-9 HAT	10056190	Silver Lake - S2 (Application Area)		
6/21/2022 7:45	COMPLETE	S1-24 HAT	10056189	Silver Lake - S1 (Application Area)		
6/21/2022 7:45	COMPLETE	S2-24 HAT	10056190	Silver Lake - S2 (Application Area)		
6/21/2022 7:45	COMPLETE	S3-24 HAT	213017	Silver Lake - Deep Hole		

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6/22/2022 7:45	COMPLETE	S1-48 HAT	10056189	Silver Lake - S1 (Application Area)
6/22/2022 7:45	COMPLETE	S2-48 HAT	10056190	Silver Lake - S2 (Application Area)
6/22/2022 7:45	COMPLETE	S3-48 HAT	213017	Silver Lake - Deep Hole
6/24/2022 7:45	COMPLETE	S1-4 DAT	10056189	Silver Lake - S1 (Application Area)
6/24/2022 7:45	COMPLETE	S2-4 DAT	10056190	Silver Lake - S2 (Application Area)
6/27/2022 7:45	COMPLETE	S1-7 DAT	10056189	Silver Lake - S1 (Application Area)
6/27/2022 7:45	COMPLETE	S2-7 DAT	10056190	Silver Lake - S2 (Application Area)
6/27/2022 7:45	COMPLETE	S3-7 DAT	213017	Silver Lake - Deep Hole

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date