Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI29322

Name: TOMAHAWK LAKE ASSOCIATION: Tomahawk Lake EWM Management & Control Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 3/15/2022 **End Date:** 12/31/2024

Purpose: Project Scope and Description of Deliverables

The Tomahawk Lake Association (TLA) is sponsoring a project to implement approved Eurasian watermilfoil (EWM) control activities from their aquatic plant management plan.

Project final deliverables include:

- 1) ÉWM management and associated reporting;
- 2) Data from EWM and aquatic plant surveys;
- 3) An online EWM management and mapping application;
- 4) Annual and final AIS monitoring and control strategy reports.

Specific project activities include:

- 1) EWM control with mechanical harvesting;
- 2) Late season bed mapping surveys (for EWM);
- 3) Volunteer EWM height and control longevity monitoring;
- 4) Aquatic plant point-intercept surveys (to evaluate large-scale mechanical harvesting);
- 5) Hosting an online EWM management and mapping application;
- 6) Annual and final AIS strategy assessment reports summarizing EWM management and monitoring during project and future EWM management direction.

Special Conditions: 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.

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 TOMAHAWK LAKE ASSOCIATION

Outcome:

Study Design:

QA Measures:

People									
Name	Role	le Status		End Date	Organization	Comments			
Project Statuses									

Wisconsin Department of Natural Resources SWIMS Project Summary

						SWIINS	Pro	ject .	Sum	mary						
Date	Reported By Status				Comments											
Actions																
Action Detailed				ed Description				Start D	ate	End Date	Status					
Grant Awarded Grant AC					CEI29322 awarded					3/15/20)22	12/31/2024	COMPLETE			
Monitoring S	Stations	3														
Station ID		Comments														
Assessment	Units															
WBIC	Segment Loca				al Name						Official Name					
1542500		1 Tomaha			nawk River Thoroughfare					Tomahawk Thoroughfare						
1542600		1 Mid Lake				N					Mid Lake					
1542700		1	To	omah	awk Lake					Tomahawk Lake						
1543900		1	Li	ittle T	omahaw	TK Edite				Little Tomahawk Lake						
1544000		1	Mud Lake						N	Mud Lake						
Lab Account	t Codes	3														
Account Code		De	escription	n										Start Date	End Date	
Forms																
Form Code	orm Code Form Name															
Methods																
Method Code	od Code Method Description															
Fieldwork Ev	vents															
Start Date	Status Field I			ld ID	Station ID Statio				Station	on Name						
Documents																
Title	Description				Author			Published Comments								
Budget																
Combined Bud Combined WS Combined Tot	SLH:		\$0	0.00												
Funding																
Organization						Source	ource Type				Amoun			Start Date	End Date	

Wisconsin Department of Natural Resources SWIMS Project Summary