Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI24921

Name: MINOCQUA/KAWAGUESAGA LAKES PROTECTION ASSN.: Minocqua-Kawaguesaga 2021 EWM Control Project -

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 3/15/2021 **End Date:** 12/31/2022

Purpose: Project Scope and Description of Deliverables

MKLPA 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/hand pulling;
- 2) Pretreatment confirmation/refinement and late season bed mapping surveys (for EWM);
- 3) Aquatic plant point-intercept surveys (to evaluate large-scale herbicide treatments and for trend data);
- 4) Herbicide concentration monitoring and analysis;
- 5) 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 MINOCQUA/KAWAGUESAGA LAKES PROTECTION ASSN.

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Minocqua/Kawaguesaga Lakes Pro	TEAM_MEMBER	ACTIVE	5/27/2021		Minocqua/Kawaguesag a Lakes Protection Association, Inc	

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Project Statuses							
Date	Reported By	Status Comments					
Actions							
Action Detailed Description Start Date End Date Status							
Grant Awarded Grant ACEI24921 awarded			3/15/2021	12/31/2022	COMPLETE		

Monitoring Stations				
Station ID	Name	Comments		
10055083	Minocqua Lake - M1 (O-21 Application Area - East)			
10055080	Minocqua Lake - M2 (O-21 Application Area - West)			
10055084	Minocqua Lake - M3 (Stacks Bay AOPI)			
10039093	Minoqua Lake - USGS Deep Hole			

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1542300	1	Kawaguesaga Lake	Kawaguesaga Lake		
1542400	1	Minocqua Lake	Minocqua Lake		
1542500	1	Tomahawk River Thoroughfare	Tomahawk Thoroughfare		

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	
6/22/2021 11:18	COMPLETE	M1-3 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)	
6/22/2021 11:18	COMPLETE	M2-3 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)	
6/22/2021 14:18	COMPLETE	M1-6 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)	
6/22/2021 14:18	COMPLETE	M2-6 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)	
6/22/2021 17:18	COMPLETE	M1-9 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)	
6/22/2021 17:18	COMPLETE	M2-9 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)	
6/22/2021 17:18	COMPLETE	M3-9 HAT	10055084	Minocqua Lake - M3 (Stacks Bay AOPI)	
6/23/2021 8:18	COMPLETE	M1-24 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)	
6/23/2021 8:18	COMPLETE	M2-24 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)	

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6/23/2021 8:18	COMPLETE	M3-24 HAT	10055084	Minocqua Lake - M3 (Stacks Bay AOPI)
6/23/2021 8:18	COMPLETE	M4-24 HAT	10039093	Minoqua Lake - USGS Deep Hole
6/24/2021 8:18	COMPLETE	M1-48 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)
6/24/2021 8:18	COMPLETE	M2-48 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)
6/24/2021 8:18	COMPLETE	M3-48 HAT	10055084	Minocqua Lake - M3 (Stacks Bay AOPI)
6/26/2021 8:18	COMPLETE	M1-96 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)
6/26/2021 8:18	COMPLETE	M2-96 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)
6/26/2021 8:18	COMPLETE	M3-96 HAT	10055084	Minocqua Lake - M3 (Stacks Bay AOPI)
6/29/2021 8:18	COMPLETE	M1-168 HAT	10055083	Minocqua Lake - M1 (O-21 Application Area - East)
6/29/2021 8:18	COMPLETE	M2-168 HAT	10055080	Minocqua Lake - M2 (O-21 Application Area - West)
6/29/2021 8:18	COMPLETE	M3-168 HAT	10055084	Minocqua Lake - M3 (Stacks Bay AOPI)

Documents

Title	Description	Author	Published	Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date