General Project Information

Project ID:	ACEI25021
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) ÉWM 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	

Wisconsin Department of Natural Resources SWIMS Project Summary

Name		Role		Status	Start Date	End Date	e Organizat	ion	Comments		
Minocqua/Kawaguesaga Lakes Pro		TEAM_MEMBER		ACTIVE	5/27/2021		Minocqua/ a Lakes Pr Associatio				
Project Status	es										
Date	Reported	Ву	Sta	atus		Comm	ents				
Actions											
Action			Det	ailed Descri	ption		Start Date	e End Date	Status		
				Grant ACEI25021 awarded			3/15/2021	12/31/2022	2 COMPLETE		
Monitoring Sta	ations							1	- 1		
Station ID		me					Comments				
10055075	Ka	waguesag	ja Lake - K	(P-21 Appl	ication Area)						
10055076					lication Area)						
10055077											
10055091	Ka	Kawaguesaga Lake - K4 (West Bay - QR Bay)									
10055079	Ка	waguesag	ja Lake - K	5 (South Bay	- P Bay)						
10055078	Ка	Kawaguesaga Lake - K6 (SW Basin AOPI)									
Assessment U	Jnits										
WBIC	Segr	nent	Local Na	ne			Official Nan	ne			
1542300	1		Kawagues	aga Lake			Kawaguesaga Lake				
1542400	1 Mir			inocqua Lake			Minocqua Lake				
1542500	1		Tomahaw	nahawk River Thoroughfare			Tomahawk Thoroughfare				
Lab Account (Codes										
Account Code	1	Description	on						Start Date	End Date	
Forms											
Form Code		Form	Name								
Methods											
Method Code		Metho	od Descrip	otion							
Fieldwork Eve	ents										
Start Date	Status F		Field I	D	Station ID	Stat	ation Name				
6/22/2021 9:45	COMPLETE K		K1-3 H	IAT	10055075	Kaw	vaguesaga Lak	e - K1 (P-21 Ap	Application Area)		
6/22/2021 9:45	COMPLETE K		K2-3 ⊢	IAT	10055076	Kaw	Kawaguesaga Lake - K2 (Q-21 Application Area			a)	
6/22/2021 9:45	COMPLETE K		K3-3 H	IAT	10055077	Kaw	Kawaguesaga Lake - K3 (R-21 Application Area)				
6/22/2021 12:45	45 COMPLETE K			1 A T	10055075	Kau	Kawaguesaga Lake - K1 (P-21 Application Area)				

Wisconsin Department of Natural Resources SWIMS Project Summary

Budget							
Title	Descr	iption	Author	Published Comments			
Documents				Dublished Occurrent			
6/29/2021 6:45	COMPLETE	K6-168 HAT	10055078	Kawaguesaga Lake - K6 (SW Basin AOPI)			
6/29/2021 6:45	COMPLETE	K5-168 HAT	10055079	Kawaguesaga Lake - K5 (South Bay - P Bay)			
6/29/2021 6:45	COMPLETE	K4-168 HAT	10055091	Kawaguesaga Lake - K4 (West Bay - QR Bay)			
6/29/2021 6:45	COMPLETE	K3-168 HAT	10055077	Kawaguesaga Lake - K3 (R-21 Application Area)			
6/29/2021 6:45	COMPLETE	K2-168 HAT	10055076	Kawaguesaga Lake - K2 (Q-21 Application Area)			
6/29/2021 6:45	COMPLETE	K1-168 HAT	10055075	Kawaguesaga Lake - K1 (P-21 Application Area)			
6/26/2021 6:45	COMPLETE	K6-96 HAT	10055078	Kawaguesaga Lake - K6 (SW Basin AOPI)			
6/26/2021 6:45	COMPLETE	K5-96 HAT	10055079	Kawaguesaga Lake - K5 (South Bay - P Bay)			
6/26/2021 6:45	COMPLETE	K4-96 HAT	10055091	Kawaguesaga Lake - K4 (West Bay - QR Bay)			
6/26/2021 6:45	COMPLETE	K3-96 HAT	10055077	Kawaguesaga Lake - K3 (R-21 Application Area)			
6/26/2021 6:45	COMPLETE	K2-96 HAT	10055076	Kawaguesaga Lake - K2 (Q-21 Application Area)			
6/26/2021 6:45	COMPLETE	K1-96 HAT	10055075	Kawaguesaga Lake - K1 (P-21 Application Area)			
6/24/2021 6:45	COMPLETE	K6-48 HAT	10055078	Kawaguesaga Lake - K6 (SW Basin AOPI)			
6/24/2021 6:45	COMPLETE	K5-48 HAT	10055079	Kawaguesaga Lake - K5 (South Bay - P Bay)			
6/24/2021 6:45	COMPLETE	K4-48 HAT	10055091	Kawaguesaga Lake - K4 (West Bay - QR Bay)			
6/24/2021 6:45	COMPLETE	K3-48 HAT	10055077	Kawaguesaga Lake - K3 (R-21 Application Area)			
6/24/2021 6:45	COMPLETE	K2-48 HAT	10055076	Kawaguesaga Lake - K2 (Q-21 Application Area)			
6/24/2021 6:45	COMPLETE	K1-48 HAT	10055075	Kawaguesaga Lake - K1 (P-21 Application Area)			
6/23/2021 6:45	COMPLETE	K6-24 HAT	10055078	Kawaguesaga Lake - K6 (SW Basin AOPI)			
6/23/2021 6:45	COMPLETE	K5-24 HAT	10055079	Kawaguesaga Lake - K5 (South Bay - P Bay)			
6/23/2021 6:45	COMPLETE	K4-24 HAT	10055091	Kawaguesaga Lake - K4 (West Bay - QR Bay)			
6/23/2021 6:45	COMPLETE	K3-24 HAT	10055077	Kawaguesaga Lake - K3 (R-21 Application Area)			
6/23/2021 6:45	COMPLETE	K2-24 HAT	10055076	Kawaguesaga Lake - K2 (Q-21 Application Area)			
6/23/2021 6:45	COMPLETE	K1-24 HAT	10055075	Kawaguesaga Lake - K1 (P-21 Application Area)			
6/22/2021 15:45	COMPLETE	K6-9 HAT	10055078	Kawaguesaga Lake - K6 (SW Basin AOPI)			
6/22/2021 15:45	COMPLETE	K5-9 HAT	10055079	Kawaguesaga Lake - K5 (South Bay - P Bay)			
6/22/2021 15:45	COMPLETE	K4-9 HAT	10055091	Kawaguesaga Lake - K4 (West Bay - QR Bay)			
6/22/2021 15:45	COMPLETE	K3-9 HAT	10055077	Kawaguesaga Lake - K3 (R-21 Application Area)			
6/22/2021 15:45	COMPLETE	K2-9 HAT	10055076	Kawaguesaga Lake - K2 (Q-21 Application Area)			
6/22/2021 15:45	COMPLETE	K1-9 HAT	10055075	Kawaguesaga Lake - K1 (P-21 Application Area)			
6/22/2021 12:45	COMPLETE	K3-6 HAT	10055077	Kawaguesaga Lake - K3 (R-21 Application Area)			
6/22/2021 12:45	COMPLETE	K2-6 HAT					

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets:						
Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization	So	ource	Туре	Amount	Start Date	End Date