Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP66722

Name: MINOCQUA/KAWAGUESAGA LAKES PROTECTION ASSN.: Minocqua-Kawaguesaga 2022 APM Plan Update - Planning

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 3/15/2022 **End Date:** 12/31/2023

Purpose: Project Scope and Description of Deliverables

The Minocqua Kawaguesaga Lakes Protection Association (MKPLA) is sponsoring a project which will focus on updating their aquatic plant management plan for all of the lakes in the watershed. The three phases \2013 EWM Mapping, PI Survey, and Management Planning - will be used together to update the management plan.

Project final deliverables include: 1) Data from aquatic plant, EWM mapping, treatment evaluation, and social surveys; 2) annual project report; and 3) an updated aquatic plant management plan.

Specific project activities include: 1) Conduct whole-lake aquatic plant point-intercept (PI) surveys (following DNR protocol); 2) Conduct late season EWM mapping surveys, and volunteer EWM surveillance monitoring; 3) Conduct quantitative sub-PI surveys to evaluate the 2021 herbicide treatments; 4) Conduct a lake stakeholder social survey; 5) Develop an updated aquatic plant management plan.

Special Conditions: 1) Draft stakeholder survey to be submitted to DNR for review/approval before going to public; 2) WDNR Lake Biologist will be provided with an electronic copy of reports/management plans; data from aquatic plant, EWM mapping, and social surveys; all maps and GIS data from project. WDNR Lake Biologist will be invited to management plan development meetings.

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 MINOCQUA/KAWAGUESAGA LAKES PROTECTION ASSN.

Outcome:

Study Design:

QA Measures:										
People										
Name Ro		Role	Status	Start Date	End Date	Organizatio	n	Comments		
Project Statuses										
Date	Reported By		Status		Commen	ts				
Actions										
Action		Detailed Descrip		Start Date	End Date	Status				
Grant Awarded		Grant AEPP66722 awarded			3/15/2022	12/31/2023	COMPLETE			

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Monitoring Sta	tions												
Station ID	Naı	Name				Comments							
Assessment U	nits												
WBIC	Segm	ent	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 C	odes												
Account Code	D	escriptio	on							Start Date	End Date		
Forms													
Form Code Form		Form I	Name										
Methods													
Method Code Method D		od Description											
Fieldwork Eve	nts												
Start Date	Status Fi		Field ID		Stati	Station ID S		n Name					
Documents													
Title		Descrip	scription		Author			Published Comm		Commer	ments		
Budget													
Combined Budg Combined WSLI													
Combined Total:		\$	80.00										
Funding													
Organization				Source		Туре				Amount	Start Date	End Date	

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