Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI26221

Name: CRESCENT LAKE DISTRICT: Crescent Lake Preservation and Protection Initiative

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

CLA 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 and EWM bed mapping surveys;
- 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.
- 6) Conduct Clean Boats, Clean Waters (CBCW) watercraft inspections.

Project deliverables include:

- 1) EWM control and associated herbicide treatment and DASH/handpulling 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.
- 5) CBCW data entered into DNR SWIMS database.

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 CRESCENT LAKE DISTRICT

Outcome:

Study Design:

QA Measures:

People

Title

Budget

Description

Wisconsin Department of Natural Resources SWIMS Project Summary

				SWI	MS Project	Summa	ary					
Name		Role		Status	Start Date	End Date	e Oı	Organization		Comments		
Crescent Lake Association, Inc		TEAM_MEMBER		ACTIVE	5/27/2021			Crescent Lake Association, Inc				
Project Statuses	s											
Date Reported By			Sta	Status Com			nents					
Actions												
Action				Detailed Description				tart Date	End Date	Status		
Grant Awarded			Gra	Grant ACEI26221 awarded				/15/2021	12/31/2022	2022 COMPLETE		
Monitoring Stat	ions		·									
Station ID Name						Comments						
10055159	Crescent_Herbici			deConcentrationMonitoring_2021_1								
10055161	Cre	scent_He	rbicideCo	deConcentrationMonitoring_2021_2								
10055162	Crescent_Herbici				deConcentrationMonitoring_2021_3							
10055163	Cre	scent_He	rbicideCo	deConcentrationMonitoring_2021_4								
10057031	Crescent_HerbicideConcentrationMonitoring_2022_5											
Assessment Un	its											
WBIC	WBIC Segm		nent Local Name				Official Name					
1564000	1	Crescent Creek				Crescent Creek			Κ			
1564200	64200 1		Crescent Lake				Crescent Lake					
Lab Account Co	odes											
Account Code Description			on							Start Date	End Date	
Forms												
Form Code Form Name			Name									
Methods												
Method Code Method De			od Descrip	otion								
Fieldwork Even	ts											
Start Date	art Date Status F		Field I	Station ID Station			tion Na	ion Name				
Documents												

Author

Published

Comments

5/20/2024

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Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date