Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP64522

Name: LAKE REDSTONE PROTECTION DISTRICT: Lake Redstone APMP, Surveys & EWM Management

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 (CAOS-2000 Character Limit)

Lake Redstone Protection District is sponsoring a project to conduct an aquatic plant survey in 2022, update their APM plan, hold two educational presentations, hold a shoreland improvement workshop, conduct a social survey, and complete sub-PI plant surveys for EWM in 5 bays in 2022 and 2023.

Project final deliverables include: 1) Meeting minutes and data collected in the 2 public meetings 2) Electronic copy of updated APM plan will be provided to Lakes Biologist; 3) PI Plant Survey data collected will be emailed to Lakes Biologist and uploaded to SWIMS database; 4) Meeting minutes from both AIS educational events and the shoreline improvement workshop; 5) Results of the social survey will be provided to the Lakes Biologist

Specific project activities include: 1) Hold two public meetings in late summer/fall of 2022; 2) Complete an update to the Lake Redstone APM plan in early 2023; 3) Conduct a whole-lake PI plant survey in 2022 and complete 5 sub-PI plant surveys in bays of Lake Redstone in 2022 and 2023; 4) Hold one AIS educational event in 2022, one AIS educational event in 2023, and one shoreline improvement workshop in either 2022 or 2023; 5) Conduct a social survey in 2022

Special Conditions: The PI plant survey data will be uploaded to the SWIMS Database and an electronic copy of the APM plan will be provided to the Lakes Biologist.

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 LAKE REDSTONE PROTECTION DISTRICT

Outcome:

Study Design:

QA Measures:

People											
Name		Role	Status	Status Start Date		Organization	Comments				
Project Statuses											
Date	Reported By		Status		Comments						

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

				SWIMS	Project Sun	nmary							
Actions													
Action			Detailed Description				Start Date	End Date	Status				
Grant Awarded			Grant AE	Grant AEPP64522 awarded			3/15/2022	12/31/2023	COMPLETE				
Monitoring Sta	ations												
Station ID	Na	Name					Comments						
Assessment U	Jnits												
WBIC	Segn	nent	Local Name				Official Name						
1280200	1		Big Creek				Big Creek						
1280400	1		Redstone Lake				Lake Redstone						
1281000	1		Unnamed Trib to Redstone Lake				Unnamed						
1281100	1		Ommuniou ita ima to moustono auno				Unnamed						
1281200	1		West Br Big Creek				West Branch Big Creek						
Lab Account (Codes												
Account Code	1	Descripti	on						Start Date	End Date			
Forms													
Form Code		Form	Name										
Methods													
Method Code Met			hod Description										
Fieldwork Eve	ents												
Start Date Status			Field ID Stati			Station Name							
Documents													
Title Descr		Descri	ption	Author	Author		Published Comme		nts				
Budget													
Combined Budg													
Combined Total:			\$0.00										
Funding													

Туре

Amount Start Date

End Date

Source

Wisconsin Department of Natural Resources SWIMS Project Summary