Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL169619

Name: LAKE REDSTONE PROTECTION DISTRICT: Lk Redstone 9-Key Element Planning 3-Phase Project - Phase 3

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 2/15/2019

End Date: 12/31/2021

Purpose:

Lake Redstone Protection District is sponsoring a project to complete the 3rd of 3 phases planning for the lake focusing on Eurasian watermilfoil (EWM) management planning and completion of the 9-key-element plan with the following goals: EWM surveys and planning for 2019 and 2020, shoreline habitat assessment, collect additional water quality data, and complete the 9-key-element plan with county partners, including providing educational opportunities for the lake community and agricultural producers. Project deliverables include all raw data collected including excel plant point intercept data and GIS files; plant monitoring reports for surveyed bays, digitized land use coverage of 300\2019 nearshore area with calculated P loading chart; final 9-key-element plan that includes analysis of water quality with recommendations consistent with the Baraboo River project and Wisconsin River TMDL; materials generated from educational events, lists of participants and assessment of event effectiveness. Specific project conditions: A draft of the final report including appendices, in .pdf format, should be submitted for department comment prior to finalization.

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.

If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. It is recommended this be submitted 60 days prior to the desired final approval date to give adequate time for adjustments due to the size and complexity of this project. DNR to receive an electronic .pdf copy of the final report along with, or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is LAKE REDSTONE PROTECTION DISTRICT

Outcome: Study Design:

QA Measures:

People									
Name	Role	Status Start Date		End Date	Organization	Comments			
Lake Redstone Protection Distr	GRANT_RECIPI ENT	ACTIVE	6/11/2019		Lake Redstone Protection District				

Project Statuses Date Reported By Status Comments

Actions									
Action	Detailed Description	Start Date	End Date	Status					
Grant Awarded	Grant LPL169619 awarded	2/15/2019	12/31/2020	COMPLETE					

Monitoring Stations

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Station ID Name					Co	Comments							
Assessment l	Jnits												
WBIC	Seg	ment					Official Name						
1280200	1		Big Creek					Big Creek					
1280400	1		Redstone Lake					Lake Redstone					
1281200	1		West Br Big Creek					West Bra	nch Big	Creek			
Lab Account	Codes												
Account Code Description			on								Start Date	End Date	
Forms													
Form Code Form Name													
Methods													
Method Code Method Description			1										
Fieldwork Eve	ents												
Start Date	Status		Field ID		Station ID Station Name								
Documents													
Title Description					Author	Pub	lished	Comments					
Planning 3-Phase Project - Phase 3 Photo		Project Redstor	rage used for the 2020 Story Map. oject associated with image is Lk edstone 9-Key Element Planning 3- nase Project - Phase 3.			Max Grueneberg		3/20	/2020				
Budget													
Combined Budg	gets:												
Combined WSL	.H:												
Combined Total: \$0.00													
Funding													
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