Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL173420

CEDAR LAKE PROTECTION & REHABILITATION DIST: Cedar Lake PRD Name:

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: **COMPLETE** Start Date: 2/15/2020

End Date: 12/31/2021

Cedar Lake Protection and Rehabilitation District is sponsoring a project to continue monitoring of tributary, in-ake water Purpose: quality and sediment to provide information for adaptive managemtn for the Cedar Lake alum treatments.

Deliverables: GIS data\$maps of areas monitored; water quality and flow data entered in SWIMS; annual progress reports documenting monitoring results and alum treatment effectiveness.

Project Conditions; CLMN efforts should not be duplicated and these data shall be included in the trends analysis and final reporting; All monitoring data shall be entered into SWIMS.

Scope Summary: the project detail provided in the application does not negate tasks/deliverables described therein. Data, records and reports, including GIS based maps and digital images, must be submitted to the Department ina a form specified by the regional Lake Biologist.

If the consultant is to provide a final report, it si recommend that the grantee provide the DNR LAke Coordinator with a draft for comment on report adequacy prior to making final payment to the consulant. DNR is to receive both the paper and electronic pdf copies of the final report along with or prior to submission of the grantee's final payment request.

Objective:

Grantee is CEDAR LAKE PROTECTION & REHABILITATION DIST Comments:

Outcome:

Study Design:

QA Measures:

People									
Name Role		Role	Status	Start Date	End Date	Organizatio	n	Comments	
Project Statuses									
Date Reported By		Status Comments							
Actions									
Action		Detailed Description			Start Date	End Date	Status		
Grant Awarded		Grant LPL173420 awarded			2/15/2020	12/31/2021	COMPLETE		

Monitoring Stations						
Station ID	Name	Comments				

Assessment Units							
WBIC	Segment	Local Name	Official Name				
2615100	1	Cedar Lake	Cedar Lake				

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2615200 1 H		Horse Creek			I	Horse Creek			
Lab Account C	odes								
Account Code		Description	1					Start Date	End Date
Forms									
Form Code Form Name									
Methods									
Method Code Method Description									
Fieldwork Ever	nts								
Start Date Status		Field ID	Sta	ation ID Station Name					
Documents									
Title Description		Author		Published	Comments				
Report_Cedar Lake treatme			ry interpretation of alum t performance in Cedar Lake n 2022		University of Wisconsin-Stout		9/30/2022		
LPL 1734 20_Progress Report_Cedar Lake_2021		response	Cedar Lake, Wisconsin - Limnological response to alum treatment: 2021 interim report		Harmony Environmental		1/31/2021		

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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