Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL186023

Name: LAKE ALTOONA P & R DISTRICT: Lake Altoona Sediment Transport and Sedimentation Evaluation and Modeling - Project 2

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Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: ACTIVE

Start Date: 3/15/2023

End Date: 12/31/2024

Purpose:

The Lake Altoona Rehabilitation and Protection District is sponsoring a project to develop a sediment transport study design.

Project final deliverables include: all data collected, agendas and minutes for planning meetings, and a report that includes methodologies and results.

Specific project activities include:

The USACE will utilize the results of the gap analysis and develop a study design to identify sediment transport, streambank erosion, and flow data needed to develop a sediment transport model for Lake Altoona and the Eau Claire River and its tributaries.

Special Conditions: WDNR will be provided electronic and hard copies of data and reports/plans generated as a result of this project.

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. DNR to receive both paper and electronic .pdf copies of the final report along with or prior to submission of grantee\2019s final payment request.

Objective:

Comments: Grantee is LAKE ALTOONA P & R DISTRICT

Outcome:

Study Design:

QA Measures:

QA Measures:										
People										
Name Role		Role	Status	Start Date	End Date	Organizatio	n	Comments		
Project Statuses										
Date	Reported By St		Status	Status Com		ts				
Actions										
Action De		Detailed Descri	etailed Description			End Date	Status			
Grant Awarded		Grant LPL186023 awarded			3/15/2023	12/31/2024	COMPLETE			

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Monitoring Sta	tions										
Station ID	Name	ne C			Cor	omments					
Assessment U	nits										
WBIC	Segment	t Local Name	Local Name			Official Name					
2125600	2	Eau Claire River	Eau Claire River			Eau Claire River					
2125600	3	Eau Claire River	Eau Claire River			Eau Claire River					
2125600	5	Eau Claire River			1	Eau Claire River					
2128100	1	Lake Altoona				Altoona Lake					
2128500	1	Sixmile Creek	Sixmile Creek			Sixmile Creek					
2128600	1	Ninemile Creek South	Ninemile Creek South			Ninemile Creek -South					
2129300	1	Deinhammer Creek	Deinhammer Creek			Deinhammer Creek					
2129900	1	Fall Creek			1	Fall Creek					
2130200	2	Rush Creek				Rush Creek					
2130300	3	Bears Grass Creek				Bears Grass Creek					
2130500	1	Sand Creek				Sand Creek					
2133200	1	Eau Claire Lake	Eau Claire Lake		1	Eau (Eau Claire Lake				
5013121	1	Unnamed Creek 29-16	Unnamed Creek 29-16			Unnamed					
Lab Account C	odes										
Account Code	Desc	ription							Start Date	End Date	
Forms											
Form Code Form Name											
Methods											
Method Code	N	Method Description									
Fieldwork Ever	nts										
Start Date Status		Field ID	Field ID Statio		ion ID Station N		n Name				
Documents		·									
Title Descr		escription		Author			Published	Comme	ents		
Budget						·					
Combined Budge	ets:										

Funding

Combined WSLH: Combined Total:

\$0.00

7/25/2024

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Organization	Source	Туре	Amount	Start Date	End Date	
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