Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL180122

Name: ROCK LAKE IMPROVEMENT ASSOCIATION: Miljala Tributary Watershed-Practice Determination

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 3/15/2022 **End Date:** 12/31/2023

Purpose:

Project Scope and Description of Deliverables (CAOS-2000 Character Limit)

The Rock Lake Improvement Association is sponsoring a phased planning grant to determine that a two-stage ditch is the best practice to stabilize the stream banks of Miljala Tributary to Rock Lake.

Project final deliverables include: 1) Engineering firm consultant chosen and shared with Lakes Biologist; 2) Elevation survey results will be shared with the Lakes Biologist; 3) Observations of ditch bank materials & instability will be documented; 4) Analysis report of the soil boring logs will be shared with the Lakes Biologist; 5)Geotechnical Analysis of soil either confirms or denies the feasibility of the two-stage ditch project; 6) Stakeholder meeting minutes will be shared with the Lakes Biologist; 7) Consultant meeting minutes will be shared with the Lakes Biologist

Specific project activities include: 1) RLIA will develop and distribute an RFP to select the consulting engineering firm; 2) An elevation survey of the project area; 3) Soil boring logs will be collected; 4) Analysis of the soil boring logs; 5) Feasibility of the two-stage ditch will be examined; 6) Stakeholder engagement every other month; 7) Consultant management meetings

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 ROCK LAKE IMPROVEMENT ASSOCIATION

Outcome:

Study Design:

QA Measu	c 3.								
People									
Name		Role		Status	Start Date	End Date	Organizatio	n	Comments
Project St	atuses								
Date	Reported E	Ву	Status		Commen	Comments			
Actions									
Action		Deta	Detailed Description		Start Date	End Date	Status		
Grant Awarded		Gran	Grant LPL180122 awarded		3/15/2022	12/31/2023	COMPLETE		

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
10056359	Miljala Tributary Erosion and Stabilization Assessment Site 1 (HB-1)	
10056360	Miljala Tributary Erosion and Stabilization Assessment Site 2 (HB-2)	
10056361	Miljala Tributary Erosion and Stabilization Assessment Site 3 (HB-3)	
10056362	Miljala Tributary Erosion and Stabilization Assessment Site 4 (HB-4)	
10056363	Miljala Tributary Erosion and Stabilization Assessment Site 5 (HB-5)	
10056364	Miljala Tributary Erosion and Stabilization Assessment Site 6 (HB-6)	
10056365	Miljala Tributary Erosion and Stabilization Assessment Site 7 (HB-7)	

Assessment Units						
WBIC Segment Local Name			Official Name			
830600	1	Unnamed Lake (T07nr13es14)	Unnamed			
830700	1	Rock Lake	Rock Lake			
830700	4	Rock Lake - Sandy Beach West	Rock Lake			
830700	5	Rock Lake - Sandy Beach East	Rock Lake			

Lab Account Codes							
Account Code	Description	Start Date	End Date				

Form Code	Form Name	

Methods	
Method Code	Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
6/9/2022 9:15	COMPLETE	HB-1	10056359	Miljala Tributary Erosion and Stabilization Assessment Site 1 (HB-1)		
6/9/2022 11:30	COMPLETE	HB-2	10056360	Miljala Tributary Erosion and Stabilization Assessment Site 2 (HB-2)		
6/9/2022 12:05	COMPLETE	HB-3	10056361	Miljala Tributary Erosion and Stabilization Assessment Site 3 (HB-3)		
6/9/2022 12:30	COMPLETE	HB-4	10056362	Miljala Tributary Erosion and Stabilization Assessment Site 4 (HB-4)		
6/9/2022 13:10	COMPLETE	HB-5	10056363	Miljala Tributary Erosion and Stabilization Assessment Site 5 (HB-5)		
6/9/2022 14:20	COMPLETE	HB-6	10056364	Miljala Tributary Erosion and Stabilization Assessment Site 6 (HB-6)		

Wisconsin Department of Natural Resources SWIMS Project Summary

6/9/2022 14:45 COMPLETE HB-7 10056365 Miljala Tributary Erosion and Stabilization Assessment Site 7 (HB-7)

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding							
Organization	Source	Туре	Amount	Start Date	End Date		