Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT-ENUM-21

BEAVER DAM LAKE IMPROVEMENT ASSOCIATION: ENUM - Puckagee Springs Restoration Name:

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: **COMPLETE**

Start Date: 1/1/2022 **End Date:** 12/31/2023

Purpose:

BDLIA will provide shoreline stabilization to an eroding fringe of wetland surrounding the Puckagee Springs Fisheries Property on Beaver Dam lake. BDLIA will work with WDNR fisheries property manager to secure a land-use agreement to conduct the work necessary to restore and protect wetland areas. BDLIA will conduct necessary field data collection needed to update technical restoration plans and provide them to DNR staff to ensure meeting management objectives for the property. BDLIA will work with EOR to develop plans, specs, an RFP; select a contractor; develop an approach for implementing the activities of the restoration; address both the North and South Segments; and determine best access points during construction phase.

BDLIA will work DNR staff to achieve the following deliverables:

- 1) Conduct site surveys to confirm current physical condition and location of project area.
- 2) Revise drawing, plans, specs, and scope of work with EOR, to ensure a robust restoration and protection of the spring wetland areas.
- 3) Secure a qualified contractor and competitively bid work to be performed and secure the necessary permits including a Chapter 30 permit, and work with Jeff Schure DNR-WMS.
- 4) Assess and determine feasibility of access from Sieske Rd is possible, if not BDLIA/EOR will need to determine other access options.
- 5) Reestablish parking area at Sieske Rd. determine if adequate funds exist and work with FM property mgr.
- 6) North segment: Repair and enhance existing stone rip rap to extend correctly above mean high water mark.
- 7) South segment: Repair and enhance existing stone rip rap to extend correctly above mean high water mark.
- 8) Complete all necessary final reporting to ensure grant compliance

Objective:

Outcome:

Grantee is BEAVER DAM LAKE IMPROVEMENT ASSOCIATION Comments:

Study Design:										
QA Measures:										
People										
Name		Role	Statu	ıs	Start Date	End Date	Organizatio	on	Comments	
Project Statuses										
Date	Reported E	Зу	Status Co.			Comme	Comments			
Actions										
Action			Detailed Description				Start Date	End Date	Status	
Grant Awarded			Grant LPT-ENUM-21 awarded				1/1/2022	12/31/2023	COMPLETE	
Monitoring S	Stations	'						'	'	

Monitoring Stations							
Station ID	Name	Comments					

Funding

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

SWIMS Project Summary											
Assessment Units											
WBIC	Segment Segment		Local Name				Official Name				
835100	1		Beaver Dam Lake				Beaver Dam Lake				
Lab Account Codes											
Account Code De		escription	escription						Start Date	End Date	
Forms											
Form Code		Form I	Form Name								
Methods											
Method Code		Metho	Method Description								
Fieldwork Events											
Start Date	tart Date Status		Field ID	ion ID Station Name							
Documents											
Title	Descri		ption		Author		Published	Comments			
Budget											
Combined Budgets: Combined WSLH:											
Combined Total: \$0.00											

Туре

Source

Amount Start Date

End Date

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