Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT78523

Name: SAND LAKE ASSOCIATION, INC.: HLR - Healthy Lakes & Rivers 2023

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

Start Date: 3/15/2023 **End Date:** 12/31/2024

Purpose: Partnering with property owners, Sand Lake Association is sponsoring a grant to implement best practices from Wisconsin

\2019s 2019 Healthy Lakes & Rivers Action Plan. Best practices, including fish sticks, 350 sq. ft. native plantings, diversions, rock infiltration, and/or rain gardens, will be designed and installed according to program fact sheets, technical guidance and

the grant application.

All funded best practices require contracts that must remain in place for 10 years and include the minimum operation and maintenance requirements described in the special conditions at the end of this agreement. If the landowner is the grant sponsor this Lake Protection Grant Agreement serves as the contract. If the best practice(s) will be implemented on land other than the sponsor\2019s, a contract between the sponsor and landowner describing the 10-year contract period, minimum operation and maintenance details, and data to be collected is required. The Department may perform site inspections and/or monitoring to ensure project success.

Deliverables include: a project summary including data requirements, pre/post photographs, and confirmation of completed

design work and landowner contracts. A Healthy Lakes & Rivers Example Report is available to assist you.

Special conditions: Project management and technical assistance cash costs cannot exceed 10% of the state share of the grant award; this does not include implementation labor. Water regulation and/or county zoning permits must be issued before construction. Projects required for regulatory compliance purposes, including shoreland mitigation projects, are not eligible for reimbursement. The Healthy Lakes & Rivers logo should be used for promotion and publicity and DNR recognized as a funding source.

The grantee may request a one-time cost amendment and a one-time time extension. The grantee must notify the department if they wish to add or subtract practices to the scope of this grant agreement

Objective:

Outcome:

Comments: Grantee is SAND LAKE ASSOCIATION, INC.

Study Design:

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QA Measures:

WA Measures.									
People									
Name	Role		Status	Start Date	End Date	Organization		Comments	
Project Statuses									
Date	Reported E	Ву	Status		Comment	S			
Actions									
Action		Detailed Description			Start Date	End Date	Status		
Grant Awarded			Grant LPT78523 awarded			3/15/2023	12/31/2024	COMPLETE	

Monitoring Stations							
Station ID	Name	Comments					

Funding

Organization

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SWING Floject Sullillary											
Assessment Units											
WBIC	Segn	nent	Local Name			Official Name					
2353600	1		Sand Lake			Sand Lake					
Lab Account Codes											
Account Code	count Code Descript		ion							Start Date	End Date
Forms											
Form Code Form			Name								
Methods											
Method Code		Meth	Method Description								
Fieldwork Events											
Start Date	Status		Field ID	Stat	Station ID Station		on Name				
Documents											
Title	Descr		ption		Author			Published	Comments		
Budget											
Combined Budgets:											
Combined WSLH:											
Combined Total:		;	\$0.00								

Туре

Source

Amount Start Date

End Date

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