

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI26321

Name: SAND LAKE MANAGEMENT DISTRICT: 2021 EWM Management Planning and Implementation Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 3/15/2021

End Date: 12/31/2022

Purpose: Project Scope and Description of Deliverables

The Sand Lake Management District is sponsoring an Eurasian water milfoil planning and control project for Sand Lake.

Project final deliverables include: all data collected, monitoring reports, agendas and minutes for planning meetings, and an Aquatic Plant Management (APM) plan update that includes methodologies, results, and management alternatives discussion with an implementation plan.

Specific project activities include: 1) In-Lake water quality monitoring; 2) Conduct herbicide concentration monitoring; 3) ZM plate sampler installation; 4) Physical and diver removal of invasive species; 5) Point intercept surveys for aquatic plants; 6) Fall aquatic invasive species surveys; 7) APM plan update

Special Conditions: 1) CLMN efforts should not be duplicated, and these data shall be included in the trends analysis and final reporting; 2) All data shall be entered into the SWIMS database; 4) WDNR\2019s Aquatic Plant Management in Wisconsin guidance shall be followed for aquatic plant monitoring and aquatic plant management plan development. The NOR Native Plant Protection Strategy shall be integrated into the plan.

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's final payment request.

Objective:

Comments: Grantee is SAND LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Sand Lake Management District,	TEAM_MEMBER	ACTIVE	6/1/2021		Sand Lake Management District	

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant ACEI26321 awarded	3/15/2021	12/31/2022	COMPLETE

Monitoring Stations

Station ID	Name	Comments
------------	------	----------

Assessment Units

WBIC	Segment	Local Name	Official Name
2661100	1	Sand Lake	Sand Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

Forms

Form Code	Form Name
-----------	-----------

Methods

Method Code	Method Description
-------------	--------------------

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
------------	--------	----------	------------	--------------

Documents

Title	Description	Author	Published	Comments
ACEI 263 21_Final Report_EWM Bed Mapping Report_09262021	Eurasian water-milfoil (Myriophyllum spicatum) Pre\Posttreatment and Bed Mapping Surveys		9/26/2021	
Sand Lake Barron County APM Summary Report	This report discusses aquatic plant management activities completed by the Sand Lake Management District (SLMD) and Lake Education and Planning Services (LEAPS) throughout 2021.	Megan Mader, Dave Blumer	1/1/2021	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------

7/4/2024

**Wisconsin Department of Natural Resources
SWIMS Project Summary**