Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR27723

Name: LOWER NEMAHBIN LAKE ASSOCIATION: Starry Stonewort Nemahbin Launch

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 6/1/2022 **End Date:** 12/31/2023

Purpose: The Lower Nemahbin Lake Association is sponsoring a project to control starry stonewort, an NR 40 prohibited species,

located on the Bark River by the public boat launch and in Lower Nemahbin Lake just south of the I-94 bridge. This project is

a continuation of AIRR-254-20.

Project final deliverables include: NR 109 harvesting reports for each removal event describing the implementation of the DASH removal project; any problems encountered, maps depicting the locations of removal; a summary of quantities of starry stonewort and non target plants removed.

Specific project activities include: 1) Two DASH removal events in the summer of 2022; 2) completion of two harvesting reports.

Special Conditions: 1) All data shall be entered into the SWIMS database.

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 LOWER NEMAHBIN LAKE ASSOCIATION

Outcome:

Study Design:

QA Measures:

| People | | | | | | | | | |
|-----------------|------------|------|-------------------------|---------------|------------|------------|-------------|---|----------|
| Name | | Role | | Status | Start Date | End Date | Organizatio | n | Comments |
| roject Sta | atuses | | | | | | | | |
| Date | Reported B | Ву | Sta | Status Commen | | ts | | | |
| Actions | | | | | | | | | |
| Action | | Deta | Detailed Description | | Start Date | End Date | Status | | |
| Grant Awarded G | | Gran | Grant AIRR27723 awarded | | 6/1/2022 | 12/31/2023 | COMPLETE | | |

| Monitoring Stations | | | | | |
|---------------------|------|----------|--|--|--|
| Station ID | Name | Comments | | | |

Wisconsin Department of Natural Resources SWIMS Project Summary

| Assessment Units | | | | | |
|------------------|---------|---------------------|---------------------|--|--|
| WBIC | Segment | Local Name | Official Name | | |
| 813500 | 1 | Bark River | Bark River | | |
| 827000 | 1 | Lower Nemahbin Lake | Lower Nemahbin 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 |
|---------------------------------------|--|-----------------|-----------|---|
| Lower Nemahbin DASH Harvest Report | DASH harvesting report for the summer of 2023. | Kelly Csizmadia | | Total Acreage of the lake harvested, total amount of plant material harvested, type of plant harvested by area, weather conditions. |

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

| Funding | | | | | | |
|--------------|--------|------|--------|------------|----------|--|
| Organization | Source | Туре | Amount | Start Date | End Date | |

Wisconsin Department of Natural Resources SWIMS Project Summary