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

## **General Project Information**

Project ID: CBCW101321

LONG LAKE (WEBB LK TWNSP) PROP OWNERS ASSN: Long Lake (Webb Lk Twnsp) Prop Owners Assn 2021 CBCW Name:

Type: **Aquatic Invasives Grant** 

Subtype: Clean Boats, Clean Waters

2/15/2021

Status: **COMPLETE** 

**End Date:** 12/31/2021

Long Lake (Webb Lk Twnsp) Prop Owners Assn is sponsoring a Clean Boats Clean Waters project in 2021 at 0 single public Purpose:

boat landings and 1 public boat landing pairs on LONG/DES MOINES (ARBUTUS DR, ARBUTUS DR).

Objective:

Start Date:

Comments: Grantee is LONG LAKE (WEBB LK TWNSP) PROP OWNERS ASSN

Outcome:

**People** 

Study Design:

**QA Measures:** 

Name	Role	Status	Start Date	

Name	Role	Status	Start Date	End Date	Organization	Comments

#### **Project Statuses**

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

#### **Actions**

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant CBCW101321 awarded	2/15/2021	12/31/2021	COMPLETE

Mon	itoring	Stations
-----	---------	----------

J				
Station ID	Name	Comments		
10018084	Des Moines Lake Access			
10018083	Long Lake Access at West Side Of Lk Near Arbutus Rd			

Assessment	Units
------------	-------

WBIC	Segment	Local Name	Official Name
2674100	1	Long Lake T41 R14 S28	Long Lake
2674200	1	Des Moines Lake (Sucker)	Des Moines Lake

## Lab Account Codes

Lab Addoding Codes			
Account Code	Description	Start Date	End Date

#### **Forms**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name
WATERCRAFT_2018	Watercraft Inspection Report (Revised 03/2023)

Methods

Method Code Method Description

Fieldwork Events
Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary