### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: CBCW66519

Name: LONG LAKE PRESERVATION ASSOCIATION: Long Lake Preservation Association 2019 CBCW

Type: Aquatic Invasives Grant

Subtype: Clean Boats, Clean Waters

Status: COMPLETE

**Start Date:** 2/15/2019

**End Date:** 12/31/2019

Purpose: Long Lake Preservation Association is sponsoring a Clean Boats Clean Waters project in 2019 at 1 single public boat

landings and 1 public boat landing pairs on LONG (TOWN HALL, N/A), LONG(HANKS, NARROWS).

Objective:

Comments: Grantee is LONG LAKE PRESERVATION ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Long Lake Preservation Associa	GRANT_RECIPI ENT	ACTIVE	2/19/2019		Long Lake Preservation Association	

#### **Project Statuses**

Date	Reported By	Status	Comments

#### Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant CBCW66519 awarded	2/15/2019	12/31/2019	COMPLETE

Monitoring Stations				
Station ID	Name	Comments		
10018259	Long Lake Access Nr Todd Rd			
10018260	Long Lake Access Off County Hwy M			
10018258	Long Lake Access at End Of Sunset Bay Rd			
10018173	Long Lake Access at The End Of Blackhawk Rd			

Assessment Units				
WBIC	Segment	Local Name	Official Name	
2106800	1	Long Lake	Long Lake	
2107100	1	Little Mud Lake	Little Mud Lake	
2107700	1	Mud Lake	Mud Lake	

# Wisconsin Department of Natural Resources SWIMS Project Summary

<b>Lab Account Codes</b>			
Account Code	nt Code Description		
Forms			
Form Code	Form Name		
WATERCRAFT_2018	Watercraft Inspection Report (Revised 03/2023)		
Methods			
Method Code	Method Description		

Fieldwork Ev	ents				
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	Туре	Amount	Start Date	End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary