Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CBCW50918

Name: TOWN OF STONE LAKE: Town Of Stone Lake 2018 CBCW

Type: Aquatic Invasives Grant

Subtype: Clean Boats, Clean Waters

Status: COMPLETE

Start Date: 2/15/2018 **End Date:** 12/31/2018

Purpose: Town Of Stone Lake is sponsoring a Clean Boats Clean Waters project in 2018 at 1 single public boat landings and 0 public

boat landing pairs on STONE LAKE.

Objective:

Comments: Grantee is TOWN OF STONE LAKE

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Byrkit, Bill	TEAM_MEMBER	ACTIVE	5/9/2018		SOSLFT	
Erickson, Gary	TEAM_MEMBER	ACTIVE	5/9/2018		Shore Owners of Stone Lake Association	
Nutt, Dick	TEAM_MEMBER	ACTIVE	5/9/2018		Shore Owners	
Nutt, Marli	TEAM_MEMBER	ACTIVE	5/9/2018		Shore Owners Association of Stone Lake	
Rosenwald, Allan	TEAM_MEMBER	ACTIVE	5/9/2018			
Town of Stone Lake,	TEAM_MEMBER	ACTIVE	1/31/2018		Town of Stone Lake	
Young, Sr, Jim	TEAM_MEMBER	ACTIVE	5/9/2018			

Project Statuses

Date Reported By Status Comments

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant CBCW50918 awarded	2/15/2018	12/31/2018	COMPLETE

Monitoring Stations

Station ID	Name	Comments
10018281	Stone Lake Access	

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
1862400	1	Little Stone Lake	Little Stone Lake
1884100	1	Stone Lake	Stone Lake

Lab	Account	Codes

Account Code Description Start Date End Date

Forms

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	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary