Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CBCW-205-15

Name: LAKE ALICE ASSOCIATION, INC: Lake Alice 2015 Clean Boats Clean Waters Project

Type: Aquatic Invasives Grant

Subtype: Clean Boats, Clean Waters

Status: COMPLETE

Start Date: 2/15/2015

End Date: 12/31/2015

Purpose: The Lake Alice Association is sponsoring a 2015 Clean Boats Clean Waters project including 2 public landings on Lake Alice.

Objective:

Comments: Grantee is LAKE ALICE ASSOCIATION, INC

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Lake Alice Association Inc,	GRANT_RECIPI ENT	ACTIVE	4/22/2015		Lake Alice Association Inc			
Michaud, Hank	TEAM_MEMBER	ACTIVE	1/1/2015		Alice Lake			
Zipp, Phil	TEAM_MEMBER	ACTIVE	1/1/2015		Alice Lake			

Project Statuses

Date	Reported By	Status	Comments

	_			
C	٤:	_	n	_
76				•

	Action	Detailed Description	Start Date	End Date	Status
	Grant Awarded	Grant CBCW-205-15 awarded	2/15/2015	12/31/2015	COMPLETE

Monitoring Stations						
Station ID	Name	Comments				
10018767	Alice Lake Access					
10018997	Lake Alice Access					
10018677	Lake Alice Access					
10018451	Lake Alice Access					
10019092	Lake Alice Access					

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
1555900	1	Lake Alice	Lake Alice

Lab	Account Codes		

Account Code	Description	Start Date	End Date
Forms			

101113					
Form Code	Form Name				
WATERCRAFT_2014	Watercraft Inspection Report (Revised 4/2014)				

Methods	
Method Code	Method Description
CBCW-2007	Clean Boats, Clean Waters Boat Inspections 2007

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