General Project Information

Project ID:	CBCW71619
Name:	BIG SAND LAKE PROPERTY OWNERS ASSOCIATION: Big Sand Lake Property Owners Association 2019 CBCW
Туре:	Aquatic Invasives Grant
Subtype:	Clean Boats, Clean Waters
Status:	COMPLETE
Start Date:	2/15/2019
End Date:	12/31/2019
Purpose:	Big Sand Lake Property Owners Association is sponsoring a Clean Boats Clean Waters project in 2019 at 1 single public boat landings and 0 public boat landing pairs on BIG SAND (BOAT LDG, N/A).
Objective:	
Comments:	Grantee is BIG SAND LAKE PROPERTY OWNERS ASSOCIATION
Outcome:	

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Alt, Kyle	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	
Arndt, Matthew	TEAM_MEMBER ACTIVE 4/17/2019 Environmental Research & Innovation Cente					
Big Sand Lake Property Owners	GRANT_RECIPI ENT	ACTIVE	2/20/2019		Big Sand Lake Property Owners Association	
Blank, Emily	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	
Brandner, Jori	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	
Brush, Grayson	TEAM_MEMBER	ACTIVE	4/22/2019		Environmental Research & Innovation Center	
Charre, Jesus	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	
Darling, Jason	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	
Fernandez, Yanet	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	
Hatten, Michael	TEAM_MEMBER	ACTIVE	4/17/2019		Environmental Research & Innovation Center	

Wisconsin Department of Natural Resources SWIMS Project Summary

Date Reported By			atus		Comments		
Project Stat	uses						
VanSambeek, Matthew TE		TEAM_MEMBER	ACTIVE	4/22/2019	Vilas County Land and Water Conservation Department		
Thompson, Jacob		TEAM_MEMBER	ACTIVE	4/17/2019	Environmental Research & Innovation Center		
Schurrer, Dus	tin	TEAM_MEMBER	ACTIVE	4/22/2019	Vilas County Land and Water Conservation Department		
Pulera, Skylar		TEAM_MEMBER	ACTIVE	4/17/2019	Environmental Research & Innovation Center		
O'Keefe, Mackenzie		TEAM_MEMBER	ACTIVE	4/22/2019	Environmental Research & Innovation Center		
Nauth, Hannah		COORDINATOR	ACTIVE	3/20/2019	Environmental Research and Innovation Center		
Lentz, Noah		TEAM_MEMBER	ACTIVE	4/30/2019	Environmental Research & Innovation Center		
Kroner, Kiptor)	TEAM_MEMBER	ACTIVE	3/20/2019	Vilas County Land and Water Conservation Department		
Klemme, Rebo	ecca	COORDINATOR	COMPLETE	3/15/2019	Environmental Research and Innovation Center		
Kleinheinz, Greg		COORDINATOR	ACTIVE	4/17/2019	UW-Oshkosh Environmental Research & Innovation Center		
Herlache, Nate		TEAM_MEMBER	ACTIVE	4/1/2019	Environmental Research & Innovation Center		

Actions				
Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant CBCW71619 awarded	2/15/2019	12/31/2019	COMPLETE

Monitoring Stations

Station ID	Name	Comments
10018812	Big Sand Lake Boat Launch	

Assessment Units

WBIC	Segment	Local Name	Official Name
1602500	1	Thoroughfare Creek	Thoroughfare Creek
1602600	1	Big Sand Lake	Big Sand Lake

Lab Account C	odes								
Account Code	Description					Start Date	End Date		
Forms									
Form Code	Form Name								
WATERCRAFT_201	8	Watercra	ft Inspection Rep	oort (Revised 03/2023)					
Methods	/lethods								
Method Code		Method	Description						
Fieldwork Even	nts								
Start Date	Status		Field ID	Station ID	Station Name				
5/25/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/1/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/1/2019 9:30	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/2/2019 13:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/8/2019 16:35	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/9/2019 13:03	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/14/2019 9:30	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/16/2019 13:00	COMPLETE			10018812	Big Sand Lake Boat Launch				
6/22/2019 13:00	COMPLETE			10018812	Big Sand Lake Boat Launch				
6/23/2019 5:55	COMPLETE			10018812	Big Sand Lake Boat Launch				
6/29/2019 9:30	COMPLETE			10018812	Big Sand Lake Boat Launch				
6/29/2019 13:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
6/30/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/6/2019 13:02	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/7/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/11/2019 16:45	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/13/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/14/2019 13:05	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/14/2019 16:50	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/16/2019 13:15	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/17/2019 9:30	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/20/2019 16:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/21/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/27/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				
7/28/2019 6:00	COMPLET	E		10018812	Big Sand Lake Boat Launch				

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

Funding								
Combined Budge Combined WSLF Combined Total:	1:	\$0.0	00					
Budget								
Title	0	Descriptio	'n	Author		Published	Comments	
Documents								
8/26/2019 13:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/25/2019 13:10	COMPLETE		1	0018812	Big Sand L	Big Sand Lake Boat Launch		
8/18/2019 6:00	COMPLETE		1	0018812 Big Sand		nd Lake Boat Launch		
8/17/2019 6:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/16/2019 10:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/11/2019 13:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/10/2019 6:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/9/2019 6:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/4/2019 9:20	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/3/2019 16:30	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
8/3/2019 13:00	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	
7/28/2019 16:30	COMPLETE		1	0018812	Big Sand L	ake Boat La	aunch	

Туре

Amount Start Date

End Date

Source