Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CBCW81220

Name: LAC LA BELLE MANAGEMENT DISTRICT: Lac La Belle Management District 2020 CBCW

Type: Aquatic Invasives Grant

Subtype: Clean Boats, Clean Waters

Status: COMPLETE
Start Date: 2/15/2020

End Date: 12/31/2020

Purpose: Lac La Belle Management District is sponsoring a Clean Boats Clean Waters project in 2020 at 0 single public boat landings

and 1 public boat landing pairs on LAC LA BELLE/FOWLE (CITY OF OCONOMOW, FOWLER LAKE).

Objective:

Comments: Grantee is LAC LA BELLE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Lac La Belle Management Distri	GRANT_RECIPI ENT	ACTIVE	2/24/2020	12/31/2020	Lac La Belle Management District	

Project Statuses

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

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant CBCW81220 awarded	2/15/2020	12/31/2020	COMPLETE

Wonitoring S	tations
--------------	---------

_		
Station ID	Name	Comments
10017557	Fowler Lake Access	
10017478	Lac La Belle Access	

_			_
Assessi		112	. : 4 ~
ASSESS	ment	u	III S

WBIC	Segment	Local Name	Official Name
848800	1	Lac La Belle	Lac La Belle
849200	1	Unnamed Stream	Unnamed
849400	1	Fowler Lake	Fowler Lake

Lab A	ccount	: Cod	es
-------	--------	-------	----

Account Code	Description	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary

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

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					

Author

Published

Comments

Budget

Title

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Description

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary