

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR21917-CBCW
Name: MCKENZIE LAKES ASSOCIATION: Big McKenzie Lk Zebra Mussel Project - CBCW Inspections
Type: Aquatic Invasives Grant
Subtype: Clean Boats, Clean Waters
Status: ACTIVE
Start Date: 10/15/2016
End Date: 12/31/2019
Purpose: This project will house all the CBCW watercraft inspection data for the AIRR21917 grant.

McKenzie Lakes Association is sponsoring a multi-year project to respond to a recently-discovered Zebra Mussel population in Big McKenzie Lake. The lake group will work in partnership with the management team. Activities include monitoring; watercraft inspection and decontamination; and information and education activities. Deliverables include monitoring data entry and results; I & E materials and a final progress report/summary. Special Condition: WDNR may provide monitoring protocols. This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.

Objective:
Comments:
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Schollmeyer, Mike	COORDINATOR	ACTIVE	10/15/2016	12/31/2019		

Project Statuses

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

Actions

Action	Detailed Description	Start	End Date	Status
--------	----------------------	-------	----------	--------

Monitoring Stations

Station ID	Name	Comments
10001039	Big McKenzie Lake	
10018216	Big McKenzie Lake -- Access	

Assessment Units

WBIC	Segment	Local Name	Official Name
2706800	1	Big Mckenzie Lake	McKenzie Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

Forms

Form Code	Form Name
WATERCRAFT_2018	Watercraft Inspection Report (Revised 2/2018)

Wisconsin Department of Natural Resources SWIMS Project Summary

Methods

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

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
09/03/2017 09:00	COMPLETE		10018216	Big McKenzie Lake -- Access
08/19/2018 09:00	COMPLETE		10018216	Big McKenzie Lake -- Access
08/19/2018 11:00	COMPLETE		10018216	Big McKenzie Lake -- Access
08/25/2018 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
08/25/2018 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
08/31/2018 02:00	COMPLETE		10018216	Big McKenzie Lake -- Access
09/01/2018	COMPLETE		10018216	Big McKenzie Lake -- Access
09/03/2018 01:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/04/2019 06:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/05/2019 12:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/11/2019 07:30	COMPLETE		10018216	Big McKenzie Lake -- Access
05/12/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
05/18/2019 08:30	COMPLETE		10018216	Big McKenzie Lake -- Access
05/24/2019 12:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/25/2019 09:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/26/2019 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/27/2019 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
05/31/2019 12:00	COMPLETE		10018216	Big McKenzie Lake -- Access
06/01/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/02/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/07/2019 12:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/08/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/09/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/15/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/16/2019 11:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/22/2019 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
06/22/2019 12:00	COMPLETE		10018216	Big McKenzie Lake -- Access
06/23/2019 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
06/23/2019 09:30	COMPLETE		10001039	Big McKenzie Lake
06/29/2019 09:30	COMPLETE		10018216	Big McKenzie Lake -- Access
06/29/2019 09:30	COMPLETE		10001039	Big McKenzie Lake
06/30/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
07/04/2019 07:30	COMPLETE		10018216	Big McKenzie Lake -- Access
07/06/2019 13:00	COMPLETE		10018216	Big McKenzie Lake -- Access
07/07/2019 09:30	COMPLETE		10018216	Big McKenzie Lake -- Access
07/13/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
07/14/2019 12:00	COMPLETE		10001039	Big McKenzie Lake
07/20/2019 11:30	COMPLETE		10001039	Big McKenzie Lake
07/21/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
07/27/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
07/28/2019 12:00	COMPLETE		10001039	Big McKenzie Lake
08/03/2019 07:30	COMPLETE		10001039	Big McKenzie Lake
08/03/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
08/04/2019 07:30	COMPLETE		10001039	Big McKenzie Lake

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
08/11/2019 12:00	COMPLETE		10001039	Big McKenzie Lake
08/17/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
08/18/2019 12:00	COMPLETE		10001039	Big McKenzie Lake
08/24/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
08/25/2019 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
08/31/2019 08:00	COMPLETE		10018216	Big McKenzie Lake -- Access
09/01/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
09/02/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
09/07/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
09/08/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
09/14/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
09/15/2019 08:00	COMPLETE		10001039	Big McKenzie Lake
09/21/2019 12:00	COMPLETE		10001039	Big McKenzie Lake
09/28/2019 08:00	COMPLETE		10001039	Big McKenzie Lake

Documents

Title	Description	Author	Published	Comments
-------	-------------	--------	-----------	----------

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------