

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP57419
Name: WASHBURN COUNTY: Washburn County AIS Program
Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Education
Status: ACTIVE
Start Date: 02/15/2019
End Date: 12/31/2021
Purpose: Washburn County is sponsoring a multi-year countywide AIS project with an emphasis on zebra mussel response efforts. Activities include supplies and staffing for: AIS education/outreach; watercraft inspection & decontamination with enhanced outreach/communication on local ordinances; early detection, response and control efforts; AIS monitoring; and CLMN and CBCW training.

Project deliverables include the results of the monitoring, planning, control, and education/outreach as described in the application, including all GIS-related data and files, examples of outreach materials developed, and a project summary/report.

Special Conditions: WDNR\2019s AIS monitoring protocols should be used and all data should be entered into SWIMS.

The specific objectives, metrics, and deliverables for the listed activities are included in the application and supporting materials, and this scope is not intended to replace or supersede those documents. The Department may request quarterly progress reports.

Objective:
Comments: Grantee is WASHBURN COUNTY
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Burns, Lisa M	COORDINATOR	ACTIVE	06/25/2019		Washburn Co. LWCD	
Washburn County,	GRANT_RECIPII	ACTIVE	02/15/2019	12/31/2021	Washburn County	

Project Statuses

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

Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	Grant AEPP57419 awarded	02/15/2019	12/31/2021	COMPLETE

Monitoring Stations

Station ID	Name	Comments
10006706	Bass Lake	
10000644	Bear Lake	
10007116	Gull Lake	
10006708	Long Lake - T38 R10W S20	
10007091	Lower McKenzie Lake	
10006717	Mathews Lake	
10006781	Stone Lake	

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
1884100	1	Stone Lake	Stone Lake
2105100	1	Bear Lake (T36N R12W S2)	Bear Lake
2106800	1	Long Lake	Long Lake
2451900	1	Bass Lake(T40N R10W S17)	Bass Lake
2706300	1	Mckenzie Lake, Lower	Lower McKenzie Lake
2710800	1	Matthews Lake	Matthews Lake
2719400	1	Gull Lake	Gull Lake

Lab Account Codes

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

Forms

Form Code	Form Name
AIS_EDD_2016	Aquatic Invasive Species (AIS) Early Detection Monitoring Lake Data Form [2016]
MUSSEL_VELIGER_TC	Zebra Mussel Veliger Tow Monitoring Report (Revised 2/2010)

Methods

Method Code	Description
-------------	-------------

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
07/07/2020	COMPLETE		10006706	Bass Lake
07/31/2020 10:00	COMPLETE		10006717	Mathews Lake
07/31/2020 11:15	COMPLETE		10006717	Mathews Lake
08/03/2020	COMPLETE		10000644	Bear Lake
08/04/2020	COMPLETE		10006781	Stone Lake
08/10/2020 09:30	COMPLETE		10006708	Long Lake - T38 R10W S20
08/11/2020	COMPLETE		10007091	Lower McKenzie Lake
08/12/2020	COMPLETE		10007116	Gull Lake

Documents

Title	Description	Author	Published	Comments
2020 RMB Chain of Custody and all data sheets- Washburn Co	All 2020 RMB lab data sheets	Lisa Burns		
2020 RMB Chain of Custody and all data sheets- Washburn Co.		Lisa Burns		
2020 RMB ZM Veliger Results Washburn Co	Contains the NPS RMB ZM tow results from 2020	Lisa Burns		

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

**Wisconsin Department of Natural Resources
SWIMS Project Summary**

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