

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** AEPP-322-12  
**Name:** BIG ROUND LAKE PROTECTION AND REHAB DISTRICT: Big Round Lake CBCW AIS Education & Prevention  
**Type:** Aquatic Invasives Grant  
**Subtype:** Aquatic Invasives Education  
**Status:** COMPLETE  
**Start Date:** 10/01/2011  
**End Date:** 12/31/2014  
**Purpose:** The Big Round Lake protection and rehabilitation district is sponsoring a three year AIS prevention and education project including a CB/CW inspection program Big Round Lake supplemented with ILIDS, inspector training, AIS identification and prevention education, informational signage at landings.

Deliverables include a comprehensive report with: 1) A final report summarizing accomplishments/progress of the project including watercraft inspection and lake monitoring report detailing total time and number of people reached. Report also includes installation of ILIDS device, ILIDS inspection report including time and number of launches and potential violations, and landing improvements such as signage; 2) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 4) Copies of educational materials and mailings paid by this grant; 5) AIS related materials generated or paid for by this grant.

Special conditions for this project: The project sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.

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 AIS Coordinator. It is recommended that Grantee provide AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.

**Objective:**  
**Comments:** Grantee is BIG ROUND LAKE PROTECTION AND REHAB DISTRICT  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Big Round Lake Protection &	GRANT_RECIP	ACTIVE	10/01/2011		Big Round Lake Protection & Rehabilitation Distric	
Kill, Gordon	TEAM_MEMBER	INACTIVE	10/01/2011	12/07/2016	Big Round Lake District	

### Project Statuses

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

### Actions

Action	Detailed Description	Start	End Date	Status
Install Kiosk or Sign		10/01/2011	12/31/2014	IN_PROGRESS
Watercraft Inspections Clean Boats, Clean Waters	Watercraft Inspections on Big Round Lake	10/01/2011	12/31/2014	PROPOSED
Grant Awarded		10/01/2011	12/31/2014	COMPLETE
Monitor Invasive Species		10/01/2011	12/31/2014	PROPOSED

### Monitoring Stations

## Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name		Comments	
<b>Assessment Units</b>				
WBIC	Segment	Local Name	Official Name	
2626900	3	Straight River	Straight River	
<b>Lab Account Codes</b>				
Account Code	Description	Start Date	End Date	
<b>Forms</b>				
Form Code	Form Name			
<b>Methods</b>				
Method Code	Description			
<b>Fieldwork Events</b>				
Start Date	Status	Field ID	Station ID	Station Name
<b>Documents</b>				
Title	Description	Author	Published	Comments
2013AIS End of Year Report Sawyer County AIS Program	2013 proved to be a year with new discoveries of EWM in Sawyer County and a mixed bag of increasing and decreasing EWM populations. Other lakes in Sawyer County were found to not need herbicide treatments including Whitefish Lake (EWM) and the Spider Chain of Lakes (CLP) and Lake Hayward was the only known large outbreak of EWM found. While the new findings of EWM in Lake Hayward, Tiger Cat Flowage, and Lost Land Lake kept the AIS Coordinator busy, other lakes were also surveyed and a lot of education for local residents and visitors took place. Overall, AIS work in Sawyer County seems to be slowing the spread and greatly helping in the control of the AIS that is found in the county.	Kristy Maki	12/15/2013	
2014 Big Round Summary Video Review Worksheet. AEPP-322-12.	Video Review Worksheet.	Big Round Lake Protection and Rehab District	01/26/2015	
AEPP-322-12 Grant Approval.	Grant Approval Letter	Big Round Lake Protection and Rehab District	01/26/2015	
AIS Grant Supporter Letter [AEPP-322-12]	AIS Grant Supporter Letter [AEPP-322-12]	Peter Johnson	01/26/2015	
Aquatic Invasive Species Control Grant Application. AEPP-322-12.	AIS Control Grant Application	Big Round Lake Protection and Rehab District	01/26/2015	
Aquatic Invasive Species Control Project Proposal. AEPP-322-12.	Project Proposal	Big Round Lake Protection and Rehab District	01/26/2015	
Aquatic Invasive Species Management Guidelines for Big Round Lake, Polk	Management Guidelines	Big Round Lake Protection and Rehab District	01/26/2015	

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

<b>Title</b>	<b>Description</b>	<b>Author</b>	<b>Published</b>	<b>Comments</b>
County, Wisconsin. [AEPP-322-12]				
BIG ROUND LAKE CBCW AIS EDUCATION AND PREVENTION 2012	PROJECT SCOPE AND DESCRIPTION OF DELIVERIES	Big Round Lake Protection and Rehab District	01/28/2015	
Big Round Lake Application Received Letter		Kris Larsen	01/28/2015	
Camera and Sign Picture at Access Point		Kris Larsen	01/28/2015	
Electronic Report for AEPP-322-12		Katelin Holm	01/26/2015	
FW: Camera - Big Round Lake, Polk County		Jane Malischke	01/28/2015	
FW: Camera - Big Round Lake, Polk County		Jane Malischke	01/26/2015	
FW: Camera Report		Alex Smith	01/26/2015	
FW: FW: Camera - Big Round Lake, Polk County		Jane Malischke	01/28/2015	
FW: FW: Camera - Big Round Lake, Polk County		Jane Malischke	04/13/2012	
Fwd: Grant Rank for Big Round Lake	email response	Eric Lindberg	01/28/2015	
Fwd: Revised I-LIDS grant forms		Gordon Kill	01/28/2015	
Fwd: Revision of I-LIDS grant application		Gordon Kill	01/28/2015	
Grant Close-Out Checklist. Big Round Lake. AEPP-322-12	grant close-out checklist	Big Round Lake Protection and Rehab District	01/26/2015	
Grant Thank You.		Gordon Kill	01/28/2015	
I-LIDS Camera and Sign Photo		Kris Larsen	01/28/2015	
Polk County Sheriff letter for Big Round Lake		Kris Larsen	01/28/2015	
RE: Follow up on camera issue		William Smith	01/28/2015	
RE: RE: Follow up on camera issue		Steven Miller	01/28/2015	
RE: RE: RE: Follow up on camera issue		Ronald Komro	01/28/2015	
RE: RE: RE: RE: Follow up on camera issue		Steven Miller	01/28/2015	
Re: Grant Rank for Big Round Lake		Kris Larsen	01/28/2015	
Sawyer County Aquatic Invasive Species Strategic Plan 2015	Sawyer County created an Aquatic Invasive Species Program in May, 2006 with funding from a Wisconsin Department of Natural Resources Aquatic Invasive Species grant. The primary goal of the program has always been to prevent the introduction or spread of aquatic invasive species in Sawyer County waters. Objectives of the program have included education of the public about AIS issues, map and monitor aquatic invasive species in Sawyer County, ensure lake associations have assistance to properly manage AIS issues, and provide displays and materials to spread the work about AIS. Since 2006, the AIS Coordinator, along with	Sawyer County Zoning and Conservation Staff, Sawyer County Land, Water, and Forest Resources Committee, AIS Strategic Plan Advisory Committee	10/15/2015	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
	<p>Sawyer County Zoning and Conservation staff have made hundreds of lake visits, presented information to many lake associations, and have assisted on many lakes throughout the county with AIS issues. As of 2014, few lakes have aquatic invasive species in Sawyer County that do not have a control plan in place. Assistance has been given to lakes with Eurasian Water milfoil, purple loosestrife, curly-leaf pondweed, mystery snails, flowering rush, and any other AIS or unusual native plant that caused concern. With no one specifically working on AIS in the Hayward Department of Natural Resources office, the Sawyer County program has been of real benefit.</p>			

**Budget**

**Combined Budgets:**  
**Combined SLOH:**  
**Combined Total:**

**Funding**

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