Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-417-14

Name: BAYFIELD COUNTY: Bayfield County AIS Project 2014 - 2015

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 10/1/2013 **End Date:** 12/31/2016

Purpose: Bayfield Co. is sponsoring an AIS project/position continuing AIS Strategic Plan implementation. The position will spend a

majority of time/effort with Lk Superior, its tributaries, communities and recreational users; and will expand their role and

responsibilities in technical assistance and management planning with lake and river groups.

Project deliverables: 1) Project report/assessment of Plan implementation activities and data collected, including the information in 2-9; 2) Examples of educational/outreach materials developed, including newsletters, media articles, marketing tools, school curricula, etc.; 3) Summary of smart prevention and CBCW workshops (10 annually); 4) Boat/gear cleaning tool kits at high priority landings; 5) Coordination and training of citizens, conservation groups, and municipalities to monitor, plan for, and control AIS; 6) AIS inventory (species, GPS locations, estimated infestation size), maps, and survey results for Lk Superior marinas and rivers mouths and high priority inland lakes and rivers (est. 10-15 surveys); 7) APM Plan and grant assistance (1 Plan annually) and technical assistance emphasis in the St. Croix Headwaters watershed; 8) Continued development and support of AIS school curricula and outreach (min. of 10 presentations annually); 9) Updated county-wide resource list, including lake contacts, monitors, volunteers, presentations, etc.

Special Conditions: 1) WDNR\2019s Aquatic Plant Management in Wisconsin guidance should be followed for PI survey monitoring and APM plan development; 2) The WDNR Aquatic Plant Management Strategy (2007) will be utilized in Plan development; 3) Draft public surveys must be reviewed and approved by WDNR before being initiated.

This scope summarizes application details and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the DNR in a format specified by the regional Lake Coordinator.

Objective:

Comments: Grantee is BAYFIELD COUNTY

Outcome: Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Bayfield County Land and Water	GRANT_RECIPI ENT	ACTIVE	10/1/2013	12/31/2015	Bayfield County Land and Water Conservation Depart	
Toshner, Pamela J	COORDINATOR	ACTIVE	10/1/2013	12/31/2015	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
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Actions

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Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant AEPP-417-14 awarded	10/1/2013	12/31/2015	COMPLETE
Map Invasive Species		10/1/2013	12/31/2015	PROPOSED
Train Volunteers to Monitor Lakes for Invasive Species		10/1/2013	12/31/2015	PROPOSED
Train Volunteers to Do Watercraft Inspections		10/1/2013	12/31/2015	PROPOSED
Monitor Invasive Species		10/1/2013	12/31/2015	PROPOSED

	М	on	ito	ring	Stations
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Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

escription	Author	Published	Comments
	Bayfield County LWCD	1/1/2013	
es			Bayfield County LWCD 1/1/2013

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	

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