## Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: AEPP-377-13

Name: BEAR LAKE ASSOCIATION OF BARRON: 2012-2014 Aquatic Plant Management Planning Project

**Type:** Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

**Start Date:** 10/1/2012 **End Date:** 12/31/2014

**Purpose:** Bear Lake Association is sponsoring a 2 year AIS prevention and education project to complete aquatic plant management planning including a point intercept plant study, water quality monitoring, CB/CW inspection program on the main landing

with spot checks on minor landings, training, public awareness, lake user survey, AIS monitoring, and APM generation.

Deliverables include: 1) Watercraft inspection report including time & number of people reached; daily CB/CW survey results entered into SWIMS database 2) Report summarizing the project including results of early season plant survey and late season point intercept study; CLP bed mapping and monitoring observations of any detected invasive species with appropriate maps; water quality monitoring; results entered into the SWIMS database; verification of workshops and/or training such as agendas and attendance lists; public outreach and lake fairs with copies of educational materials paid through this grant; results of sociological land owner survey; summary of Purple Loosestrife bio-control; 3)Aquatic Plant Management Plan.

Special conditions: WDNR\2019s Aquatic Plant Management in Wisconsin guidance must be followed for point-intercept and/or aquatic management plan development. The project sponsor shall immediately contact the DNR if a new aquatic invasive species is found.

This scope summarizes details 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 Lake/AIS Coordinator. It is recommended that Grantee provide Lake/AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide Lake/AIS Coordinator with a draft for review prior to making final consultant payment. The DNR shall receive a paper and electronic copy of the final report.

Objective:

Comments: Grantee is BEAR LAKE ASSOCIATION OF BARRON

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Bear Lake Association Of Barro	GRANT_RECIPI ENT	ACTIVE	10/1/2012		Bear Lake Association Of Barron Co Inc		

Project Statuses						
Date	Reported By	Status	Comments			
Actions						

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Hold Workshops		10/1/2012	12/31/2014	PROPOSED		
Information and Education		10/1/2012	12/31/2014	PROPOSED		

## Wisconsin Department of Natural Resources SWIMS Project Summary

Informational Meetings		10/1/2012	12/31/2014	PROPOSED
Train Volunteers		10/1/2012	12/31/2014	PROPOSED
Project Deliverable	Final report of activities	10/1/2012	12/31/2014	PROPOSED
Map Invasive Species		10/1/2012	12/31/2014	PROPOSED
Social Survey of Residents or Users		10/1/2012	12/31/2014	PROPOSED
Monitor Water Quality or Sediment		10/1/2012	12/31/2014	PROPOSED
Aquatic Plant Management Plan		10/1/2012	12/31/2014	PROPOSED
Aquatic Plant Monitoring or Survey		10/1/2012	12/31/2014	PROPOSED
Grant Awarded		10/1/2012	6/30/2014	COMPLETE
Watercraft Inspections Clean Boats, Clean Waters		10/1/2012	12/31/2014	PROPOSED

#### **Monitoring Stations**

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
2104000	1	Bear Creek	Bear Creek		
2104000	2	Bear Creek	Bear Creek		
2105300	1	Boyer Creek	Boyer Creek		

#### **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**

Title	Description	Author	Published	Comments
Bear Lake Aquatic Plant Management Plan (Plan) Approval Request	Letter about the acceptance of the APM plant. Management recommendations outlined below are eligible for funding under Lake Management Planning and Aquatic Invasive Species grants subject to the application requirements of those programs.	Alex Smith	10/12/2015	

# Wisconsin Department of Natural Resources SWIMS Project Summary

Bear Lake Aquatic Plant	Aquatic Plant Management Plan, with	Short Elliott	12/15/2014	
Management Plan AIS	list of native plants and water quality	Hendrickson Inc.		
Education, Prevention, and	facts. Also lists invasive species and			
Planning Barron and	treatment plans.			
Washburn Counties,				
Wisconsin				

### **Budget**

**Combined Budgets:** Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>