Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-265-11

Name: RED CEDAR LAKES ASSOCIATION: Red Cedar Lakes AIS Education, Prevention and Planning Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 10/1/2010 **End Date:** 6/30/2012

Purpose:

Red Cedar Lakes Association is sponsoring a project to complete aquatic plant surveys, watercraft inspection, and AIS monitoring on Red Cedar, Balsam, and Hemlock Lakes; coordinate other AIS information and education activities, including boat landing signage, presentations, and media outreach throughout the watershed; and biocontrol purple loosestrife. The project will include stakeholder participation and planning, resulting in a lake management implementation plan for the 3 lakes with an emphasis on aquatic plants.

Project tasks/deliverables include: 1) Early season Curlyleaf pondweed survey and summer point-intercept surveys of all plants with two sets of vouchers; 2) Early detection and response plans; 3) Review and inclusion of previous water quality and watershed studies; 4) Dissolved oxygen meter purchase; 5) Abbreviated lake user/sociological survey; 6) Creation of a watershed Clean Boats Clean Waters program and data entry; 7) Information and education program, including shoreline demonstration project, with examples of results.

Special Conditions: 1) WDNR\2019s Aquatic Plant Management in Wisconsin guidance must be followed for point-intercept survey monitoring and aquatic plant management plan development; 2) WDNR Aquatic Plant Management Strategy (2007) will be utilized in Plan development; 3) Properties using grant funds for shoreline restoration implementation require a Department approved restrictive covenant that permanently establishes the vegetative buffer on the parcel. Restorations will follow standards set forth in NR 191.24(3) unless mutually agreed to in writing with the regional lake coordinator before implementation occurs.

This scope summarizes project details provided in the application and does not negate tasks/deliverables described therein. Data, records, reports, and education materials, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional lake coordinator.

Objective:

Comments: Grantee is RED CEDAR LAKES ASSOCIATION

Outcome:

Study Design:

QA Measures:

Grant Awarded

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Red Cedar Lakes Association,	GRANT_RECIPI ENT	COMPLETE	10/1/2010	6/30/2012	Red Cedar Lakes Association	

Project Statuses						
Date Reported By Status Comments						
Actions						
Action		Detailed Description	Start Date	End Date	Status	

10/1/2010

6/30/2012

COMPLETE

AEPP-265-11

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Habitat Restoration - Shoreland	Shoreland Restoration	10/1/2010	6/30/2012	PROPOSED
Watercraft Inspections Clean Boats, Clean Waters	CBCW-2109600	10/1/2010		PROPOSED

Monitoring	Stations
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Station ID Name Comments

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WBIC	Segment	Local Name	Official Name
2109600	1	Red Cedar Lake	Red Cedar Lake

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Lab	AC	COL	ınt	Can	nes.

Account Code	Description	Start Date End Date				
AS008	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960 12/31/2099				
AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960 12/31/2099				
AS010	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960 12/31/2099				

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
Red Cedar Lakes - Aquatic Plant Management Plan - 2012/2017			1/1/2012	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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