Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-241-10

Name: WHITEFISH LAKE PROPERTY OWNERS ASSOC: Whitefish Lake Aquatic Invasive Species Education & Prevention Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 4/1/2010 **End Date:** 12/31/2013

Purpose: The Whitefish Lake POA has drafted an Aquatic Plant Management (APM) Plan. This grant will be used to implement AIS

education and control measures identified in the plan.

Project goals includes: 1) Eradicate/minimize Eurasian Water Milfoil (EWM) growth; 2) Prevent the introduction and spread of other aquatic invasive species; 3) The lakes\2019 diverse native plant communities are preserved; 4) Lake residents understand the importance of native aquatic plants, the means to protect them, and the threat of AIS; 5) Restoration and preservation of native shoreline vegetation; 6) Protect lake water quality and plant communities by minimizing runoff of pollutants from waterfront property.

Project deliverables include: 1) Establish a volunteer adopt a shoreline monitoring program; 2) Listing of workshops and presentations; 3) Example newsletter articles; 4) Clean Lakes/Clean Boat monitoring program implemented (dates, volunteer numbers, and hours); 5) Watercraft inspection results (data collected); 6) Treatment summaries for EWM control; 7) Signs/information centers erected at all boat landings; 8) Inventory and report of existing shoreline characteristics; 9) Buffer restoration demonstration sites; 10) Detailed water quality study (hydrologic and phosphorus budget).

Specific project conditions: 1) The information collected by the watercraft inspectors should be entered into the department database; 2) The department pre and post treatment monitoring protocol should be followed; 3) Obtain APM permit for any AIS herbicide treatment; 4) Provide annual summary reports (electronic and hard copy) of implementation activities including pre and post monitoring data; 4) Contact Erin McFarlane (715-346-4978) and Laura Herman (715-365-8998) at UW-Extension to learn about the Clean Lakes/Clean Waters Program and AIS monitoring programs if you have not done so.

Objective:

Outcome:

Comments: Grantee is WHITEFISH LAKE PROPERTY OWNERS ASSOC

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Whitefish Lake Property Owners	GRANT_RECIPI ENT	ACTIVE	4/1/2010		Whitefish Lake Property Owners Association		

Project Statuses Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Watercraft Inspections Clean Boats, Clean Waters	CBCW-2694000	1/1/2004		PROPOSED		
Monitor Invasive Species		4/1/2010	12/31/2012	PROPOSED		

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Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	4/1/2010	12/31/2013	PROPOSED
Educate and engage residents		4/1/2010	12/31/2012	PROPOSED
Grant Awarded	AEPP-241-10	4/1/2010	12/31/2012	COMPLETE

Monitoring	Stations
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Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
2392000	1	Whitefish Lake	Whitefish Lake

Lab Account Codes

Account Code	Description		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
WhitefishLake_SawyerCo_Fin alGrantReport_AEPP-241-10		Don Semler		

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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