Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-416-14

Name: LAKE WANDAWEGA IMPROVEMENT ASSOCIATION: APM Plan

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 10/1/2013 **End Date:** 12/31/2015

Purpose: The Lake Wandawega Improvement Association will hire a contractor to conduct a plant survey and update the aquatic plant

management plan for Lake Wandawega. The plant survey will be a point intercept survey totaling 184 points. The lake will be sampled in mid-summer. The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) Results of a general lake survey to map general plant beds, map localized plant beds, map species distribution and a list of plant species found; 3) Individual maps of species distribution for the top 5 native species found as well as Eurasian water milfoil and Curly Leaf Pondweed; 4) Development of an aquatic plant management plan as outlined in the grant proposal; 5) Results of the Sonar Mapping; and 6) Minutes from public meetings

regarding aquatic plant issues.

Two paper copies and one electronic copy of the final plan will be provided to the department. Exact details for all

deliverables are described in the project description of grant application.

Objective:

Comments: Grantee is LAKE WANDAWEGA IMPROVEMENT ASSOCIATION

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Lake Wandawega Improvement Ass	GRANT_RECIPI ENT	ACTIVE	10/1/2013	12/31/2015	Lake Wandawega Improvement Association			

Project Statuses

Date	Reported By	Status	Comments

Actions							
	Action	Detailed Description	Start Date	End Date	Status		
	Aquatic Plant Monitoring or Survey		10/1/2013	12/31/2015	PROPOSED		

Management Plan for Lake

Wandawega 2014]

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

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Project Deliverable			elements: 1) including sed rooting depth survey to ma localized plar and a list of p maps of specie water milfoil a Development plan as outlin Results of the	The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) Results of a general lake survey to map general plant beds, map localized plant beds, map species distribution and a list of plant species found; 3) Individual maps of species distribution for the top 5 native species found as well as Eurasian water milfoil and Curly Leaf Pondweed; 4) Development of an aquatic plant management plan as outlined in the grant proposal; 5) Results of the Sonar Mapping; and 6) Minutes from public meetings regarding aquatic plant issues			nt	12/31/2015	PROPOSED	
Informational Me	etings						10/1/2013	12/31/2015	PROPOSED	
Grant Awarded							10/1/2013	12/31/2015	COMPLETE	
Aquatic Plant Ma	anageme	nt Plan	update	update			10/1/2013	12/31/2015	PROPOSE	D
Map Invasive Species							10/1/2013	12/31/2015	PROPOSED	
Monitoring Sta	ations									
Station ID Name					Co	omments				
Assessment L	Jnits									
WBIC	Se	gment	ent 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 Eve	ents		•							
		Field ID	eld ID Station ID Statio			n Name				
Documents	1									
		Docce	intion		Author		Publishe	d Comme	nts	
Aquatic Invasive Species (AIS) Control [Aquatic Plant			Prion	Bill Bastan l Micha Wittman						

7/4/2024

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	