Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-292-12

Name: WAUBEESEE LAKE PROTECTION DISTRICT: Waubeesee Lake Aquatic Plant Management Planning Project

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2012 **End Date:** 6/30/2013

Purpose: The Waubeesee Lake Protection District will hire a contractor to conduct a plant survey and update the aquatic plant

management plan for Waubeesee Lake. The plant survey will be a point intercept survey with the approximately 218 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) An aquatic plant management plan that meets the requirements of NR 109.09; and 5) Minutes from one public meeting regarding aquatic

plant issues.

Objective:

Comments: Grantee is WAUBEESEE LAKE PROTECTION DISTRICT

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Waubeesee Lake Protection Dist	GRANT_RECIPI ENT	ACTIVE	4/1/2012	6/30/2013	Waubeesee Lake Protection District			

Project Statuses

Date	Reported By	Status	Comments

Actions

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

Action				Detailed Description				Start Da	te E	nd Date	Status		
Grant Awarded			The Waubeesee Lake Protection District will hire a contractor to conduct a plant survey and update the aquatic plant management plan for Waubeesee Lake. The plant survey will be a point intercept survey with the approximately 218 points. The lake will be sampled in midsummer. 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) An aquatic plant management plan that meets the requirements of NR 109.09; and 5) Minutes from one public meeting regarding aquatic plant issues.					6.	/30/2013	COMPLETE			
Aquatic Plant Mar	nagement	Plan			4/1/2012	6	/30/2013	PROPOSED					
Map Invasive Species						4/1/2012	6	/30/2013	PROPOSED				
Informational Meetings						4/1/2012	6	/30/2013	PROPOSED				
Aquatic Plant Monitoring or Survey						4/1/2012	6	/30/2013	PROPOSED				
Monitoring Sta	tions												
Station ID Name						Con	nments						
Assessment U	nits												
WBIC Segment Local Name						C	Official Name						
Lab Account C	odes												
Account Code		Descript	ion								Start Date	End Date	
Forms													
Form Code		Form	Name	<u> </u>									
Methods													
Method Code Method Description													
Fieldwork Ever	nts												
Start Date	art Date Status Fiel			eld ID	ID Station ID Station			Name					
Documents													
Title	itle Description				Author			Published Comme		ents			
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7/4/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	