Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-128-13

Name: WHITE LAKE PRESERVATION ASSOCIATION: White Lake AIS Control & Prevention Project 2013 2015

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 10/1/2012 **End Date:** 12/31/2016

Purpose: The White Lake Preservation Association is sponsoring a three-year AIS control and prevention project geared towards

monitoring Eurasian water milfoil, continuing CBCW inspection efforts and initiating an herbicide application strategy to

control CLP.

Project activities include: Annual chemical treatments of CLP and residual monitoring; Annual Pre and Post treatment monitoring and analysis; PI surveys and aquatic plant community mapping; Recruit volunteers and implement a CBCW program; Update the current White Lake Aquatic Plant Management Plan; Develop annual project report and a final report. Stakeholder participation: CBCW training and inspections, Planning committee meeting, project status/informational meeting; Annual volunteer AIS monitoring; PL mapping and control

Project deliverables include: Annual progress and final reports of monitoring and management activities, including aquatic plant survey spreadsheets and pre/post treatment monitoring, any educational materials developed, and an updated Aquatic Plant Management Plan.

This scope summarizes the project detail 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 regional lake coordinator.

Final report needs Department review and approval.

Objective:

Comments: Grantee is WHITE LAKE PRESERVATION ASSOCIATION

Outcome:

Study Design:

QA Measures:

People									
Name	Role	Status	Start Date	End Date	Organization	Comments			
White Lake Preservation Associ	GRANT_RECIPI ENT	ACTIVE	10/1/2012		White Lake Preservation Association				

Project Statu	ses			
Date	Reported By	Status	Comments	

Actions				
Action	Detailed Description	Start Date	End Date	Status
APM Chemical Permit Request		10/1/2012	12/31/2016	PROPOSED
B 4 11 B 4	14.1.44		_	

Details: Parameter	Value/Amount	Units	Comments	
24D Granular, # Acres				
24D Granular, # Pounds				
24D Liquid, # Acres				
24D Liquid, # Pounds				

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Details:	Parameter	Value/Amount	Units	Comments
	Acres Treated - 1997 to 2003			
	Amount of Chemicals used - 1997 to 2003			
	Aqua-Pro Acres			
	Aqua-Pro Gallons			
	Aquacide, # Pounds			
	Aquaneat Acres			
	Aquaneat Gallons			
	Aquashade Acres			
	Aquashade Pounds			
	Aquastar Acres			
	Aquastar Gallons			
	Aquathol Acres			
	Aquathol Gallons			
	Aquathol K Acres			
	Aquathol K Gallons			
	Aquathol, # Pounds			
	Avast Acres			
	Avast Gallons			
	Chemicals Used - 1997 to 2003			
	Clearcast Acres			
	Clearcast Gallons			
	Clearigate Acres			
	Clearigate Gallons			
	Comments			
	Contains Herbicide totals			
	Copper Acres			
	Copper Liquid, # Acres			
	Copper Liquid, # Gallons			
	Copper Pounds			
	Cutrine Acres			
	Cutrine Liquid Acres			
	Cutrine Liquid Gallons			
	Cutrine Plus Acres			
	Cutrine Plus Liquid Acres			
	Cutrine Plus Liquid Gallons			
	Cutrine Plus Pounds			
	Cutrine Pounds			
	Cutrine Ultra Acres			
	Cutrine Ultra Gallons			
	DMA 4 IVM Acres			

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Details:	Parameter	Value/Amount	Units	Comments	
	DMA 4 IVM Gallons				
	Did Treatments Occur				
	Diquat Acres				
	Diquat Gallons				
	Diquat Liquid Acres				
	Diquat Pounds				
	Endotholl Acres				
	Endotholl Liquid Acres				
	Endotholl Liquid Gallons				
	Endotholl Pounds				
	Fee				
	Floridone Acres				
	Floridone Gallons				
	Glyphosate Acres				
	Glyphosate Gallons				
	Glyphosate Liquid Acres				
	Glyphosate Pounds				
	Green Clean Acres				
	Green Clean Gallons				
	H2O2 Acres				
	H2O2 Pounds				
	Habitat Acres				
	Habitat Gallons				
	Harvester Acres				
	Harvester Gallons				
	Herbicide Treatment and W Use Restriction Signs Post in Accordance with NR 107	ed			
	Hydrothol Acres				
	Hydrothol Gallons				
	Imazapyr Acres				
	Imazapyr Gallons				
	Nautique Acres				
	Nautique Gallons				
	Navigate Acres				
	Navigate, # Pounds				
	Navigate, # Pounds		1	1	
	Onsite Supervision Presen	t?			
	Permit #				
	Phycomycin Acres				
	Phycomycin Pounds				
	Polaris Acres				

WBIC

Segment

Local Name

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Details:	Paramet	er	Value/Amount	Uni	its C	omments	
	Polaris G	Sallons					
	Refuge A	Acres					
	Refuge C	Gallons					
	Reward	Acres					
	Reward	Gallons					
	Reward I	Liquid Acres					
	Reward I	Pounds					
	Rodeo A	cres					
	Rodeo G	allons					
	SCI-62 A	cres					
	SCI-62 G	Sallons					
	Sculpin (
		G Pounds					
	SeClear						
	SeClear						
		ear Acres					
		ear Gallons					
		S Gallons					
	Sonor AS						
		wn Pro Acres					
		wn Pro Gallons					
	Treatme						
		nt Date Series					
	Tribune /						
	Tribune (
	Vectobac						
		Gallons					
Grant Awarded	d 				10/1/2012	12/31/2016	COMPLETE
Watercraft Insp Clean Waters	oections (Clean Boats,			10/1/2012	12/31/2016	PROPOSED
Project Deliver	able		Annual progress and final reports	S	10/1/2012	12/31/2016	PROPOSED
Aquatic Plant I			update		10/1/2012		PROPOSED
Aquatic Plant I	Monitoring	g or Survey			10/1/2012	12/31/2016	PROPOSED
	Monitor Pre and Post Treatment				10/1/2012		PROPOSED
Monitor Invasiv	ve Specie	S			10/1/2012	12/31/2016	PROPOSED
Monitoring S	Stations						
Station ID		Name			Comments		
Assessment	Units						

Official Name

Organization

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Lab Account Co	odes									
Account Code		Description							Start Date	End Date
Forms										
Form Code	orm Code Form Name									
Methods										
Method Code		Method	Description							
Fieldwork Even	ts									
Start Date	Status		Field ID	Stat	Station ID Station Na		ame			
Documents										
Title		Description	on		Author		Published	Commen	nts	
Budget										
Combined Budge Combined WSLH										
Combined Total:		\$0.	00							
Funding										

Туре

Amount Start Date

End Date

Source