Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-136-13

NORTH & SOUTH TWIN LAKES RIPARIAN ASSN: North & South Twin AIS Control & Prevention Project 2013 Name:

Aquatic Invasives Grant Type: Subtype: **Aquatic Invasives Control**

Status: **COMPLETE** Start Date: 04/01/2013 **End Date:** 06/30/2014

The North and South Twin Lakes Riparian Association (NSTLRA) is sponsoring an AIS ACEI grant on North and South Purpose:

> Twin Lakes in Vilas County. The project will focus on EWM monitoring, mapping and management. An updated lake management plan will need to be developed before another Established AIS grant application will be considered.

Project activities include: 1) Chemical treatments and manual removal of EWM; 2) Annual Pre/post treatment monitoring and analysis; 3) Annual volunteer AIS and herbicide concentration monitoring; 4) Entry of monitoring data onto SWIMS; 5) Develop annual project report and a final report.

Project deliverables include: 1) Chemical and hand removal control of EWM; 2) Pre/post treatment survey and chemical concentration monitoring data; 3) Entered monitoring data onto SWIMS; 4) AIS educational, prevention and monitoring activities; 5) Final report summarizing EWM management during project and future EWM management suggestions, CB/CW activities, AIS monitoring and AIS educational activities.

Specific Conditions for this project: Final report needs Dept review and approval.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report, all annual reports, pre/post treatment survey data, and all data and maps from the project.

Objective:

Comments: Grantee is NORTH & SOUTH TWIN LAKES RIPARIAN ASSN

Outcome: Study Design: **QA Measures:**

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Name Role **Status Start Date End Date** Organization Comments

North and South Twin Lakes | GRANT_RECIPII ACTIVE 06/13/2013 Lakes Riparian

North and South Twin Association

Project Statuses

Reported By **Status** Comments **Date**

Actions

Action **Detailed Description** Start **End Date** Status Monitor Pre and Post Treatment 04/01/2013 06/30/2014 **PROPOSED Biomonitoring Toxicity Tests** 04/01/2013 06/30/2014 **PROPOSED** APM Mechanical Permit Request **PROPOSED** 04/01/2013 06/30/2014

Details: **Parameter** Value/Amount **Units** Comments

> Total Acres harvested Total pounds of plants

harvested

Details:

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Units

Comments

Action **Detailed Description** Start **End Date Status PROPOSED APM Chemical Permit Request** 04/01/2013 06/30/2014

Value/Amount

Parameter 24D Granular, # Acres

24D Granular, # Pounds

24D Liquid, # Acres

24D Liquid, # Pounds

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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Action Detailed Description Start End Date Status

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

Water Use Restriction Signs Posted in Accordance with NR

1072

Hydrothol Acres

Hydrothol Gallons

Imazapyr Acres

Imazapyr Gallons

Nautique Acres

Nautique Gallons

Navigate Acres

Navigate, # Pounds

Onsite Supervision Present?

Permit #

Phycomycin Acres

Phycomycin Pounds

Polaris Acres

Polaris Gallons

Refuge Acres

Refuge Gallons

Reward Acres

Reward Gallons

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Action		Detailed Description		Start	End Date	Status
Details:	Parameter	Value/Amount	Units	Com	ments	
	Reward Liquid Acres					
	Reward Pounds					
	Rodeo Acres					
	Rodeo Gallons					
	SCI-62 Acres					
	SCI-62 Gallons					
	Sculpin G Acres					
	Sculpin G Pounds					
	SeClear Acres					
	SeClear Gallons					
	ShoreKlear Acres					
	ShoreKlear Gallons					
	Sonar AS Gallons					
	Sonor AS Acres					
	Touchdown Pro Acres					
	Touchdown Pro Gallons					
	Treatment Date					
	Treatment Date Series					
	Tribune Acres					
	Tribune Gallons					
	Vectobac Acres					
	Vectobac Gallons					
Grant Awarde	ed			04/01/2013	06/30/2014	COMPLETE
Project Delive	erable	Annual Reports		04/01/2013	06/30/2014	PROPOSED
Project Delive	erable	Final Report		04/01/2013	06/30/2014	PROPOSED

Monitoring Stations

Station ID Name Comments

10005978 North Twin Lake 10006189 South Twin Lake

Assessment Units

WBIC	Segment	Local Name	Official Name
1623700	1	Twin Lakes	Twin Lakes (South)
1623800	1	Twin Lakes	Twin Lakes (North)
1623800	2	Twin Lakes - North Twin Lake (Phelps Pier at	Twin Lakes (North)

HWY 17 Curve)

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Description

November 22, 2019

Organization

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Fieldwork Even	nts			
Start Date	Status	Field ID	Station ID	Station Name
Documents				
Title		Description	Author	Published Comments
Budget				
Combined Budget Combined SLOH: Combined Total:				
Funding				

Source

Туре

Amount Start Date End Date