General Project Information

Project ID: AIRR-158-14

Name: AMACOY PROPERTY OWNERS ASSOCIATION: Amacoy Lake Curlyleaf Control Project Part 2

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 7/1/2013 **End Date:** 6/30/2014

Purpose: The Amacoy Lake Property Owners Association is sponsoring a second grant for control of Curly Leaf Pondweed (CLP).

The project continues the goals and activites of the prior project funded with AIRR-092-11 as described below.

The project includes the following goals: 1) An early season herbicide treatment on approximately 5 acres of CLP in Amacoy Lake to control the spread.; 2) Monitor the CLP throughout the year to determine success of the herbicide treatment and to continue the mapping of CLP; 3) Evaluate the native plant response; 4) Evaluate if it is feasible to harvest CLP.

Project deliverables include: 1) A final report summarizing the outcome of the treatment including a description of declining CLP populations in treated areas and the response of native aquatic plants; 2) CLP will be mapped prior to treatment and after treatment. The lake will be surveyed for CLP in mid July through mid August after the herbicide treatment to determine efficacy of the treatment and regrowth.

Specific conditions for this Project: 1) Obtain an APM permit prior treatment (follow conditions in permit); 2) Implement the pre and post treatment monitoring protocol.; 3) Summary report listing areas treated and the effectiveness of the treatment; 4) Costs from July 1, 2012 forward which are necessary to comply with the APM permit required for project implementation as determined by the DNR, will be eligible for reimbursement.

Objective:

Comments: Grantee is AMACOY PROPERTY OWNERS ASSOCIATION

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Amacoy Lake Property Owners As	GRANT_RECIPI ENT	ACTIVE	10/6/2014		Amacoy Lake Property Owners Association		

Project Statuses							
Date	Reported By	Status	Comments				

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Project Deliverable	Obtain APM Permit	7/1/2013	6/30/2014	PROPOSED				
Project Deliverable	Summary Report listing areas treated and the effectiveness of the treatment	7/1/2013	6/30/2014	PROPOSED				
Monitor Pre and Post Treatment		7/1/2013	6/30/2014	PROPOSED				
Grant Awarded	Grant AIRR-158-14 awarded	7/1/2013	6/30/2014	COMPLETE				
Aquatic Plant Monitoring or Survey		7/1/2013	6/30/2014	PROPOSED				

lotalla:	Parameter	Value/Amount	Units	0-	mments				
		value/Ainount	UnitS	Co	minents				
	24D Granular, # Acres								
	24D Granular, # Pounds								
	24D Liquid, # Acres								
	24D Liquid, # Pounds	22							
	Acres Treated - 1997 to 20								
	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								

Details:	Parameter	Value/Amount	Units	Comments
	Cutrine Plus Pounds			
	Cutrine Pounds			
	Cutrine Ultra Acres			
	Cutrine Ultra Gallons			
	DMA 4 IVM Acres			
	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 107?			
	Hydrothol Acres			
	Hydrothol Gallons			
	Imazapyr Acres			
	Imazapyr Gallons			
	Nautique Acres			
	Nautique Gallons			
	Navigate Acres			
	Navigate, # Pounds			

Details:	Parameter		Value/Amo	ount Ur	nits	Comments		
	Onsite Sup	ervision P	resent?					
	Permit #							
	Phycomyci	n Acres						
	Phycomycia	n Pounds						
	Polaris Acre	es						
	Polaris Gal	lons						
	Refuge Acr	es						
	Refuge Gal	llons						
	Reward Ac	res						
	Reward Ga	llons						
	Reward Liq	uid Acres						
	Reward Po	unds						
	Rodeo Acre	es						
	Rodeo Gall	lons						
	SCI-62 Acr	es						
	SCI-62 Gal	lons						
	Sculpin G A	Acres						
	Sculpin G F	Pounds						
	SeClear Ac	res						
	SeClear Ga	allons						
	ShoreKlear	Acres						
	ShoreKlear	Gallons						
	Sonar AS C	Gallons						
	Sonor AS A	Acres						
	Touchdown	n Pro Acre	S					
	Touchdown	n Pro Gallo	ons					
	Treatment	Date						
	Treatment	Date Serie	es					
	Tribune Ac	res						
	Tribune Ga	llons						
	Vectobac A	Acres						
	Vectobac G	Sallons						
lonitoring \$	Stations							
tation ID	N	lame			Comments			
ssessmen	t Units							
/BIC	Seg	gment	Local Name		Official N	lame		
ab Accoun	t Codes				·			
ccount Code	•	Descript	ion				Start Date	End Date

Funding
Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

Forms									
Form Code		Form Na	Form Name						
Methods									
Method Code Method Description									
Fieldwork Even	its								
Start Date	Status Field ID			Sta	Station ID Station Name				
Documents									
Title	Title		Description		Author		Published	Comments	
Budget									
Combined Budge									
Combined Total: \$0.00									

Type

Amount Start Date

End Date

Source