Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR-031-08

Name: MARINETTE COUNTY: Newton Lakes EWM Rapid Response Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 12/3/2007 **End Date:** 6/30/2010

Purpose: Marinette County proposes to manage Eurasian Watermilfoil (EWM) in Little and Big Newton Lakes by implementing control

and prevention measures during the period of 2008-2009. The project elements and deliverables are specified in their grant application. The project includes conducting pre- and post-treatment surveys and mapping the extent of EWM; controlling EWM with aquatic herbicide treatments and through hand-pulling; training volunteers to conduct post-treatment assessments and conducting those assessments to determine treatment efficacy; training volunteers to monitor for aquatic invasive species (AIS) and conducting those surveys; educating volunteers about AIS prevention measures through the "Clean Boats, Clean Waters" program; and educating residents about AIS prevention measures through newsletters, mailings and/or meetings.

Annual progress reports and a final report summarizing the two-year project will be provided to DNR.

If consultant is to provide the final report, it is recommended the Grantee provide the DNR AIS Coord. with a draft for comment on report adequacy prior to making final payment to the consultant. DNR is to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Objective:

Comments: Grantee is MARINETTE COUNTY

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
MARINETTE COUNTY,	GRANT_RECIPI ENT	COMPLETE	12/3/2007	6/30/2010	MARINETTE COUNTY			
Nordin, Brenda L	LAKE_BIOLOGI ST	ACTIVE	12/3/2007		Wisconsin DNR			

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Watercraft Inspections Clean Boats, Clean Waters	CBCW-MarinetteCo-Staff	4/1/2004		PROPOSED			
Grant Awarded	AIRR-031-08	12/3/2007	6/30/2010	COMPLETE			
Grant Awarded	AIRR-031-08	12/3/2007	6/30/2010	COMPLETE			
Control Invasive Species	21849994	12/3/2007		PROPOSED			
Grant Awarded	AIRR-031-08	12/3/2007	6/30/2010	COMPLETE			

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Pre and	Post 7	Freatme	ent					12/3/2007	6/30/2010	PROPOSE	D
APM Chemical Permit Request				EWM treatment with aquatic herbicide			12/3/2007	12/31/2009	PROPOSE	D	
Details: Parameter				Value/Amount Units Comments			mments				
2,	4-D, #	# Pound	ls								
А	cres T	reated									
А	quacio	de, # Po	ounds								
А	quash	ade,#	Gallons	3							
A	quath	ol, # Po	unds								
	•	ol-K, # (i							
		+, # Ga									
		, # Gallo	ons								
	ee										
	-	ie, # Ga									
		te, # Po									
		l, # Gall # Gallo									
Develop/Distribu								12/3/2007	6/30/2010	DDODOSE	n
									PROPOSED		
Information and	Educa	ition						12/3/2007	6/30/2010	PROPOSE	<u>ل</u>
Monitoring Sta	ations	s									
Station ID		Nam	е				Co	mments			
10003649	Little Newton Lake										
Assessment U	Jnits										
WBIC		Segme	ent	Local	Name			Official Name	•		
498800		1		Big Ne	Newton Lake		Newton Lake				
502300		1		Little 1	Newton Lake			Little Newton Lake			
Lab Account (Code	S									
Account Code		De	scriptio	on						Start Date	End Date
Forms											
Form Code			Form I	Name							
Methods											
Method Code			Metho	od Des	scription						
Fieldwork Eve	nts										
Start Date	nte Status F		Fie	ld ID	d ID Station ID Station Name						
Documents											

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
Aquatic Invasive Species Management Plan For Big & Little Newton Lakes	The purpose of this report is to develop a plan for managing of Eurasian watermilfoil (Myriophyllum spicatum) in Little Newton Lake with the goal of eventual eradication of the species. The document also provides a plan for preventing the spread of Eurasian watermilfoil (EWM) and other aquatic invasive species between and among area lakes and flowages.	Chuck Druckrey	11/1/2010	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date