Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-056-09

Name: FRIENDS OF LAKE MOHAWKSIN: Lake Mohawksin AIS Control & Prevention Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 10/1/2008 **End Date:** 6/30/2014

Purpose: Friends of Lake Mohawksin is sponsoring an AIS ACEI grant on Lake Mohawksin in Lincoln County. Project partners include

Wisconsin Public Service and Packaging Corp. of America and will focus on EWM management, and AIS education, prevention and monitoring. The goal is to reduce the treatable EWM to less than 50 acres and have a density rating below D=1 which will allow the Friends of Lake Mohawksin to continue management of AIS with minimal state financial assistance.

This initial grant will be used to begin implementation of the four year plan.

Project activities include: 1) Annual chemical treatments of EWM; 2) Volunteer hand removal of isolated EWM plants; 3) Annual Pre and Post treatment monitoring and analysis; 4) Kick-off meeting and volunteer AlS training; 5) Annual volunteer monitoring; 6) Recruit volunteers and expand current CB/CW program; 7) Entry of inspection forms 3200-120 and monitoring forms onto Dept website; 8) Point-intercept aquatic plant survey and 1 set of voucher specimens; 9) Develop annual project report and a final report.

Project deliverables include: 1) Chemical and hand removal control of EWM; 2) Pre and post treatment survey data; 3) Completed entry of inspection 3200-120 and monitoring forms onto Dept website; 4) Aquatic plant survey data and 1 set of vouchers; 5) AIS educational, prevention and monitoring activities; 6) A minimum of 100 volunteer hours of monitoring and 400 hours of CB/CW; 7) Final report summarizing EWM management during project and future EWM management suggestions, CB/CW activities, AIS monitoring and 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) and hard copy of final report, all annual reports, pre and post treatment survey data, point-intercept data, set of vouchers, and samples of educational and outreach products.

Objective:

Comments: Grantee is FRIENDS OF LAKE MOHAWKSIN

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Friends Of Lake Mohawksin,	GRANT_RECIPI ENT	ACTIVE	10/1/2008		Friends Of Lake Mohawksin	

Project Statuses

Date	Reported By	Status	Comments

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Sta	rt Date	End Date	Status
Watercraft Inspections Clean Boats, Clean Waters	CBCW-1515400	4/1/	/2007		PROPOSED
Grant Awarded	ACEI-056-09	10/1	1/2008	6/30/2013	COMPLETE
Aquatic Plant Monitoring or Survey		10/1	1/2008	6/30/2013	PROPOSED
APM Chemical Permit Request		10/1	1/2008	6/30/2013	PROPOSED
Detaile: Deremeter	Value/Amount	Unito	C	monto	

Chemical Fermit Request			10/1/2000	0/30/2013	FROFOSED
Details: Parameter	Value/Amount	Units	Соі	mments	
24D Granular, # Acı					
24D Granular, # Po	unds				
24D Liquid, # Acres					
24D Liquid, # Pound	ds				
Aquashade, # Acres	S				
Aquashade, # Poun	ds				
Biological, # Pounds	S				
Biologicals, # Acres					
Copper Granular, #	Acres				
Copper Granular, #	Pounds				
Copper Liquid, # Ac	res				
Copper Liquid, # Ga	ıllons				
Cutrine +, # Acres					
Cutrine +, # Gallons					
Cutrine, # Acres					
Cutrine, # Gallons					
Diquat, # Acres					
Diquat, # Pounds					
Endothall Granular,	# Acres				
Endothall Granular,	# Pounds				
Endothall Liquid, # /	Acres				
Endothall Liquid, # F	Pounds				
Floridone Granular,	# Acres				
Floridone Granular,	# Pounds				
Floridone Liquid, # /	Acres				
Floridone Liquid, # F	Pounds				
Glyphosate, # Acres	3				
Glyphosate, # Poun	ds				
Herbicide Treatmen Water Use Restricti Posted in Accordant 107?	on Signs				
Nautique, # Acres					
Nautique, # Gallons					
Navigate, # Acres					
Navigate, # Pounds					

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

				SWINS Pro	oject Sur	nmary	/				
Details: Parameter			Value	Value/Amount Units			Cor	mments			
	Onsite Sup	pervision Pre	esent?								
	Reward, #	Acres									
	Reward, #	Gallons									
	Rodeo, # A										
	Rodeo, # 0							1		_	
Monitor Pre and Post Treatment							10/1/2008	6/30/2013	PROPOSED		
Monitoring S	tations										
Station ID	ı	Name				Co	mments				
Assessment	Units										
WBIC	Se	gment	Local Name				Official Name				
1179900	16		Wisconsin River				Wisconsin Riv	er			
1515400	1		Lake Mohawksir	า			Lake Mohawks	sin			
Lab Account	Codes										
Account Code Description									Start Date	End Date	
AS008		AQUATIC	INVASIVE SPECI	ES (PLANNING	GRANT)		1/1/1960 12/31/2099				
AS009 AQUATIC INVA			INVASIVE SPECI	SIVE SPECIES (PLANNING GRANT)					1/1/1960	12/31/2099	
AS010 AQUATIC INVAS			INVASIVE SPECI	SIVE SPECIES (PLANNING GRANT)					1/1/1960	12/31/2099	
Forms											
Form Code		Form I	Name								
Methods											
Method Code		Metho	d Description								
Fieldwork Ev	ents										
Start Date	Status	•	Field ID	Sta	ation ID	Statio	n Name				
Documents											
Title Description				Author		Publishe	ed Comme	nts			
Budget											
Combined Bud	_										
Combined Tot	al:	\$	60.00								
Funding											
3											

Source

Туре

Amount Start Date

End Date