Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-069-10

Name: LITTLE ST GERMAIN LAKE P & R DISTRICT: Little St. Germain AIS Control Project

Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 10/1/2009 **End Date:** 12/31/2013

Purpose: Little St Germain Lake P&R District is sponsoring a four year project on Little St Germain Lake and Muskellunge Creek

focusing on CLP and EWM management, AIS education, prevention and monitoring. The goal is to reduce the densities of CLP and EWM below dominant and the treatable CLP to <20 acres and treatable EWM to <15 acres and have a EWM frequency of <1.8% of the littoral PI points of whole lake PI survey. This project was partially funded through grant ACEI-065-

09 and this grant is a continuation of the same project.

Project activities include: 1) Annual chemical treatments of CLP and EWM; 2) Annual pre/post treatment monitoring and analysis; 3) Annual volunteer AIS monitoring and hand removal; 4) Purchase GPS unit and marker buoys for volunteer monitoring; 5) CB/CW program through a paid inspector; 6) Entry of inspection and monitoring forms onto Dept website; 7) Install innovative signage at boat landing; 8)Point-intercept (PI) aquatic plant survey and community mapping; 9) Annual and final reports.

Project deliverables include: 1) Chemical control of CLP and EWM; 2) Pre/post treatment, PI survey and community mapping data; 3) Hand removal and annual mapping of CLP and EWM; 4) Completed entry of inspection and monitoring forms onto Dept website; 5) GPS unit and marker buoys and 200 hours of annual inspection time; 6) Annual and final reports summarizing project AIS management and future AIS management suggestions, CB/CW activities, AIS monitoring and AIS educational activities.

Specific Conditions: Annual reports and 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, all maps, all GIS, and survey data (includes: pre/post treatment and PI).

Objective:

Outcome:

Comments: Grantee is LITTLE ST GERMAIN LAKE P & R DISTRICT

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Little St Germain P & R Distri	GRANT_RECIPI ENT	COMPLETE	10/1/2009	5/7/2014	Little St Germain P & R District	

Project Statuses Date Reported By Status Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Watercraft Inspections Clean Boats, Clean Waters	CBCW-1596300	5/1/2004		PROPOSED			

Wisconsin Department of Natural Resources SWIMS Project Summary

Datallas Danassatas	Value/Americal	0		
APM Chemical Permit Request		10/1/2009	12/31/2013	PROPOSED
Monitor Pre and Post Treatment		10/1/2009	12/31/2013	PROPOSED
Grant Awarded	ACEI-069-10	10/1/2009	12/31/2013	COMPLETE

Permit Request			10/1/2009	12/31/2013	PROPOSED				
Parameter	Value/Amount	Units	Cor	nments					
24D Granular, # Acres									
24D Granular, # Pounds									
24D Liquid, # Acres									
24D Liquid, # Pounds									
Aquashade, # Acres									
Aquashade, # Pounds									
Biological, # Pounds									
Biologicals, # Acres									
Copper Granular, # Acres									
Copper Granular, # Pounds									
Copper Liquid, # Acres									
Copper Liquid, # Gallons									
Cutrine +, # Acres									
Cutrine +, # Gallons									
Cutrine, # Acres									
Cutrine, # Gallons									
Diquat, # Acres									
Diquat, # Pounds									
Endothall Granular, # Acres									
Endothall Granular, # Pound	ds								
Endothall Liquid, # Acres									
Endothall Liquid, # Pounds									
Floridone Granular, # Acres									
Floridone Granular, # Poun	ds								
Floridone Liquid, # Acres									
Floridone Liquid, # Pounds									
Glyphosate, # Acres									
Glyphosate, # Pounds									
Herbicide Treatment and W Use Restriction Signs Poste in Accordance with NR 107	ed								
Nautique, # Acres									
Nautique, # Gallons									
Navigate, # Acres									
Navigate, # Pounds									
Onsite Supervision Present	?								
Reward, # Acres									
Reward, # Gallons									

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

			S	WIMS Pro	ject Sun	nmary	y				
Details: Parameter			Value/A	Value/Amount Units Comments		nments					
R	odeo, # A	cres									
R	odeo, # G	Sallons									
Control Invasive Species 31972377							10/1/2009		PROPOSED		
Install Kiosk or S	ign						10/1/2009	12/31/2013	3 PROPOSED		
Monitoring Sta	ations										
Station ID	N	lame				Со	mments				
Assessment U	nits										
WBIC	Seg	gment	Local Name			Official Name					
1596300	1		Little Saint Germai	n Lake West L	obe		Little Saint Ger	main Lake			
Lab Account (Codes										
Account Code		Descript	ion						Start Date	End Date	
AS008		AQUATIO	INVASIVE SPECIES	SIVE SPECIES (PLANNING GRANT)					1/1/1960	12/31/2099	
AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)						1/1/1960 12/31/209				
AS010		AQUATIO	INVASIVE SPECIES	(PLANNING G	IRANT)		1/1/1960 12/31/20				
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	nod Description								
Fieldwork Eve	nts										
Start Date	Status		Field ID	Stat	ion ID	Statio	n Name				
Documents											
Title Description			ption	Author			Published Comme		nts		
Budget											
Combined Budg											
Combined Total			\$0.00								
Funding											
- 9											

Туре

Source

Amount Start Date

End Date