Action

Clean Waters

Watercraft Inspections Clean Boats,

General Project Information

•											
Project ID:	ACEI-063-09										
Name:	TOMAHAWK LAKE ASSOCIATION: Lake Tomahawk AIS Control Project										
Туре:	Aquatic Invasives Grant										
Subtype:	Aquatic Invasives Control										
Status:	COMPLETE										
Start Date:	4/1/2009										
End Date:	12/31/2011										
Purpose:	Tomahawk Lake Association, Inc (TLA) is sponsoring an AIS ACEI grant on the Tomahawk Lake system, in Oneida County. This is a five year project that will focus on EWM management, and AIS education, prevention and monitoring. This grant covers the costs of the first 2 year's of implementation. The goal is to reduce the treatable EWM coverage by 80%. This will allow TLA to continue management of EWM with minimal state financial assistance.										
	Project activities include: 1)Annual chemical treatments of EWM; 2) Manual removal of EWM with hydraulic conveyor; 3)Annual pre/post treatment monitoring and analysis; 4)Project kick-off meeting and annual informational meeting; 5)Hire 1 AIS program coordinator and 2 scuba divers to run hydraulic conveyor; 6)Recruit volunteers and implement a CB/CW program; 7)Mapping and bio-control of purple loosestrife (PL); 8)Annual volunteer AIS training and monitoring; 9)Entry of inspection forms 3200-120 and monitoring forms onto Dept website; 10)Educational outreach activities as listed on pages 7-8 of proposal; 11)Develop annual project report and a final report.										
	Project deliverables include: 1)Chemical, biological and manual control of AIS, including mapping; 2)Pre/post treatment survey data; 3)AIS Coordinator (minimum of 400 hours per year); 3)Volunteer monitoring (minimum of 136 hours per year); 4)Completed entry of inspection 3200-120 and monitoring forms; 5)Scuba divers; 6)AIS educational activities; 7)Annual reports and final report summarizing AIS management and future AIS management suggestions, CB/CW activities, AIS monitoring, and AIS educational activities.										
	Specific Conditions: Annual report 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, maps, educational outreach products, and survey data (includes: pre/post treatment and PL).										
Objective:											
Comments:	Grantee is TOMAHAWK LAKE ASSOCIATION										
Outcome:											
Study Design:											
QA Measures:											
People											
Name		Role	Status	Start Date	End Date	Organization	Comments				
Tomahawk Lake Association,		GRANT_RECIPI ENT	COMPLETE 4/1/2009		12/31/2011	Tomahawk Lake Association					
Project Statuses											
Date	Reported E	By S	tatus		Comment	Comments					
Actions											

Start Date

4/1/2008

End Date

Status

PROPOSED

Detailed Description

CBCW-1542700

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded			AC	ACEI-063-09				4/1/2009 12/31/20			2011	011 COMPLETE		
Monitoring Stations														
Station ID Name					Comments									
Assessment Unit	ts													
WBIC	BIC Segment		Local Name					Official Name						
1542700	1		Tomahawk Lake					Tomahawk Lake						
Lab Account Codes														
Account Code Description													Start Date	End Date
AS008 AQUATIC INVA			INVASIVE	VASIVE SPECIES (PLANNING GRANT)									1/1/1960	12/31/2099
AS009 AQUATI			TIC INVASIVE SPECIES (PLANNING GRANT)									1/1/1960	12/31/2099	
AS010 AQUATIC INVA			INVASIVE	NVASIVE SPECIES (PLANNING GRANT)									1/1/1960	12/31/2099
Forms														
Form Code Form Name														
Methods														
Method Code Method Descrip			iption											
Fieldwork Events	5													
Start Date S	Status Field ID			ID	Station ID Station			Statio	on Name					
Documents														
Title		Description				Author				Publish	ed Comments			
Budget														
Combined Budgets: Combined WSLH:														
Combined Total:		\$	\$0.00											
Funding														
Organization				Source		T	Гуре				Am	nount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary