General Project Information

Project ID: ACEI19817

TOMAHAWK LAKE ASSOCIATION: Tomahawk Lake 2017 AIS Monitoring, Mapping, Planning Project Name:

Type: **Aquatic Invasives Grant**

Subtype: **Aquatic Invasives Control**

Status: **COMPLETE**

Start Date: 4/15/2017 **End Date:** 12/31/2017

Tomahawk Lake Association, Inc is sponsoring an ACEI grant on the Tomahawk Lake system, in Oneida County. This is a Purpose:

one year project that will focus on AIS management.

Project activities include: 1) Manual removal of EWM with hydraulic conveyor; 2) Mapping and control of purple loosestrife

(PL); 3) Develop final project report.

Project deliverables include: 1) Manual control of AIS; 2) Final report summarizing AIS management and future AIS

management suggestions and AIS monitoring.

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) copy of final report, survey data

(includes PL), and all maps and GIS from the project.

Objective:

Comments: Grantee is TOMAHAWK LAKE ASSOCIATION

Outcome:

Study Design:

QA Measure	s:							
People								
Name Role		Role	Status	Start Date	End Date	Organization		Comments
Project Statuses								
Date Reported By		у	Status Commen		Commen	nts		
Actions								
Action			Detailed Description			Start Date	End Date	Status
APM Chemic	al Permit Reque	est	Chemical Permit Details			4/13/2017	10/1/2017	APPROVED
Details	: Parameter	,	Value/Amount		Units	Comments		'
	APM Plan		N					
	APM Plan Ag	ree	N					
	Advance Noti	fication	N					
	Broad-leaved cattail (Typha latifolia)		a N					
	Business Loc	ation License	93-01399	6-011211				
	CO - # days		1					

Details:	Parameter	Value/Amount	Units	Comments
	CO - 15 days	Υ		
	CO – Date Sent	4/14/2017		
	CO-Date_Received	4/13/2017		
	CONTROL_INVASIVES	N		
	CONTROL_OTHER	N		
	Category 5 Certification Number	N/A		
	Chemical Permit ID	4393		
	Chemicals - Approved	Shredder Anime 4, DMA4		
	Common arrowhead (Sagittaria latifolia)	N		
	Common reed (Phragmites australis)	N		
	Common waterweed (Elodea canadensis)	N		
	Control - Algae	N		
	Control - Emergent water plants	N		
	Control - Floating water plants	N		
	Control - Nuissance algae	N		
	Control - PL	N		
	Control - Submerged water plants	Υ		
	Coontail (Ceratophyllum demersum)	N		
	Curly-leaf pondweed (Potamogeton crispus)	N		
	Entered in SharePoint	N		
	Estimated Acres	10		
	Eurasian water-milfoil (Myriophyllum spicatum)	Υ		
	Expiration Date	10/1/2017		
	Fee	270		
	Field - 15 days	N		
	Field Issued By	N/A		
	Filamentous Algae	N		
	Improvement - swimming	N		
	Lake Surface Area			
	Large Duckweed (Spirodela polyrhiza)	N		
	Large Scale Treatment Form	N		
	Large-leaf pondweed (Potamogeton amplifolius)	N		
	Maintain navigational channel	N		
	Maintain private access -	N		

Details:	Parameter	Value/Amount	Units	Co	mments	
	Maintain private access - fishing	N				
	Muskgrasses (Chara)	N				
	NUISANCE_CAUSED_OTH	ER N				
	Native Plants	N				
	Payment Number	32920				
	Permit County	Bayfield				
	Permit End Year	2017				
	Permit Latitude	46.365330				
	Permit Longitude	-91.521760				
	Permit PLSS Section	20 45N09W				
	Permit Start Year	2017				
	Permit WBIC	2501700				
	Permit Year	2017				
	Pithophora	N				
	Planktonic Algae	N				
	Private Pond	N				
	Purple loosestrife (Lythrum salicaria)	N				
	Sensitive Area	N				
	Softstem bulrush (Schoenoplectus tabernaemontani)	N				
	Sogo pondweed (Stuckenia pectinata)	N				
	TREATMENT_AREA	Tomahawk Lake				
	Treatment Date	N				
	Treatment Date	N				
	Treatment Record - Receive	d N				
	Treatment Record - Scanned	d N				
	Waterbody Type	LAKE				
Grant Awarde	d	Grant ACEI19817 awarded		4/15/2017	12/31/2017	COMPLETE
		Chemical treatment details		5/15/2017	5/15/2017	COMPLETE
Details:	Parameter	Value/Amount	Units	Co	omments	
	Air Temperature	52				
	Air Temperature Units	F				
	Aqua-Pro Acres	0				
	Aqua-Pro Gallons	0				
	Aquaneat Acres	0				
	Aquaneat Gallons	0				
	Aquashade Acres	0				
	Aquashade Pounds	0				
	Aquastar Acres	0				

Details:	Parameter	Value/Amount	Units	Comments
	Aquastar Gallons	0		
	Aquathol Acres	0		
	Aquathol Gallons	0		
	Aquathol K Acres	0		
	Aquathol K Gallons	0		
	Aquathol Super K, # Acres	0		
	Aquathol Super K, # Pounds	0		
	Aquathol, # Acres Gallons	0		
	Aquathol, # Pounds	0		
	Avast Acres	0		
	Avast Gallons	0		
	Captain XTR, # Acres	0		
	Captain XTR, # Gallons	0		
	Clearcast Acres	0		
	Clearcast Gallons	0		
	Clearigate Acres	0		
	Clearigate Gallons	0		
	Common waterweed (Elodea canadensis)	SP		
	Contains Herbicide totals	Υ		
	Control Comments	Whole lake treatment = 0.35 ppm		
	Coontail (Ceratophyllum demersum)	SP		
	Copper Acres	0		
	Copper Liquid, # Acres	0		
	Copper Liquid, # Gallons	0		
	Copper Pounds	0		
	Cutrine Acres	0		
	Cutrine Liquid Acres	0		
	Cutrine Liquid Gallons	0		
	Cutrine Plus Acres	0		
	Cutrine Plus Liquid Acres	0		
	Cutrine Plus Liquid Gallons	0		
	Cutrine Plus Pounds	0		
	Cutrine Pounds	0		
	Cutrine Ultra Acres	0		
	Cutrine Ultra Gallons	0		
	DMA 4 IVM Acres	0		
	DMA 4 IVM Gallons	0		
	Diquat Acres	0		
	Diquat Gallons	0		

Details:	Parameter	Value/Amount	Units	Comments
	Diquat Liquid Acres	0		
	Diquat Pounds	0		
	Duration of Chemical Residualts	21 days		
	Endotholl Acres	0		
	Endotholl Liquid Acres	0		
	Endotholl Liquid Gallons	0		
	Endotholl Pounds	0		
	Eurasian water-milfoil (Myriophyllum spicatum)	TS		
	Fern or Robbins pondweed (Potamogeton robbinsii)	SP		
	Floridone Acres	0		
	Floridone Gallons	0		
	Glyphosate Acres	0		
	Glyphosate Gallons	0		
	Glyphosate Liquid Acres	0		
	Glyphosate Pounds	0		
	Green Clean Acres	0		
	Green Clean Gallons	0		
	H2O2 Acres	0		
	H2O2 Pounds	0		
	Habitat Acres	0		
	Habitat Gallons	0		
	Harvester Acres	0		
	Harvester Gallons	0		
	Herbicide Treatment and Water Use Restriction Signs Posted in Accordance with NR 107?	Y		
	Hydrothol Acres	0		
	Hydrothol Gallons	0		
	Imazapyr Acres	0		
	Imazapyr Gallons	0		
	Name_supervisor	Mark Sundeen		
	Nautique Acres	0		
	Nautique Gallons	0		
	Navigate Acres	0		
	Navigate, # Pounds	0		
	Onsite Supervision	Yes		
	Permit County	Bayfield		
	Permit Year	2017		

Details:	Parameter	Value/Amount	Units	Comments
	Phycomycin Acres	0		
	Phycomycin Pounds	0		
	Polaris Acres	0		
	Polaris Gallons	0		
	Refuge Acres	0		
	Refuge Gallons	0		
	Reward Acres	0		
	Reward Gallons	0		
	Reward Liquid Acres	0		
	Reward Pounds	0		
	Rodeo Acres	0		
	Rodeo Gallons	0		
	SCI-62 Acres	0		
	SCI-62 Gallons	0		
	Sculpin G Acres	0		
	Sculpin G Pounds	0		
	SeClear Acres	0		
	SeClear Gallons	0		
	ShoreKlear Acres	0		
	ShoreKlear Gallons	0		
	Sonar AS Gallons	0		
	Sonor AS Acres	0		
	Touchdown Pro Acres	0		
	Touchdown Pro Gallons	0		
	Treatment Date	5/15/2017		
	Treatment End Time	15:30		
	Treatment Start Time	10:00		
	Tribune Acres	0		
	Tribune Gallons	0		
	Vectobac Acres	0		
	Vectobac Gallons	0		
	Water Temperature	56		
	Water Temperature Units	F		
	Water Use Restriction - Animal Water	N		
	Water Use Restriction - Crop Irrigation	N		
	Water Use Restriction - Drinking Water	N		
	Water Use Restriction - Fish Consumption	N		
	Water Use Restriction - None	N		

Details: Parameter	Value/Amount	Units	Comments
Water Use Restriction - Other Irrigation	N		
Water Use Restriction - Swimming	N		
Wind Direction	SW		
Wind Speed	2-4		

Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1542500	1	Tomahawk River Thoroughfare	Tomahawk Thoroughfare		
1542700	1	Tomahawk Lake	Tomahawk Lake		
1543900	1	Little Tomahawk Lake	Little Tomahawk Lake		
1544000	1	Mud Lake	Mud Lake		

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents						
Title	Description	Author	Published	Comments		
ACEI19817_Data [2017 HCS Harvesting Point Data]	2017 HCS harvesting point data table for Tomahawk and Little Tomahawk Lakes	Tomahawk Lake Association	1/1/2017			
ACEI19817_Data [Drained EWM Weight Deliveries Table]	2017 drained weight deliveries data table for Tomahawk Lake	Tomahawk Lake Association	1/1/2017			
ACEI19817_Final Report [Final Harvesting Report]	2017 hydraulic conveyor system final harvesting report for Tomahawk Lake	Tomahawk Lake Association	12/30/2017			
ACEI19817_Final Report [Table of Contents - Harvesting Report]	Table of contents for the hydraulic conveyor system harvesting report	Tomahawk Lake Association	1/1/2017			
ACEI19817_Map [HCS A1: North Bay]	Map of harvesting "high risk" areas in Area 1: North Bay of Tomahawk Lake	Tomahawk Lake Association	1/1/2017			

ACEI19817_Map [HCS A2: Western Basin]	Map of harvesting "high risk" areas in Area 2: Western Basin of Tomahawk Lake	Tomahawk Lake Association	1/1/2017
ACEI19817_Map [HCS A3: Indian Shores]	Map of harvesting "high risk" areas in Area 3: Indian Shores of Tomahawk Lake	Tomahawk Lake Association	1/1/2017
ACEI19817_Map [HCS A4: Eagle Bay]	Map of harvesting "high risk" areas in Area 4: Eagle Bay of Tomahawk Lake	Tomahawk Lake Association	1/1/2017
ACEI19817_Map [HCS A5: Sunflower - Little Lake Torn]	Map of harvesting "high risk" areas in Area 5: Sunflower Bay of Tomahawk Lake and Little Lake Tomahawk	Tomahawk Lake Association	1/1/2017
ACEI19817_Map [HCS A6: Lake Tomahawk Town Bay]	Map of harvesting "high risk" areas in Area 6: Lake Tomahawk Town Bay	Tomahawk Lake Association	1/1/2017
ACEI19817_Map [HCS Combined Areas]	Map of harvesting "high risk" areas of Tomahawk and Little Tomahawk Lakes	Tomahawk Lake Association	1/1/2017
ACEI19817_Progress Report [1st Quarterly Report]	Progress report for Tomahawk Lake from Apr-June 2017	Tomahawk Lake Association	1/1/2017

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date