#### **General Project Information**

Project ID: ACEI-109-12

Name: SAWYER COUNTY: Osprey Lake EWM Control

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

**Start Date:** 10/1/2011 **End Date:** 12/31/2015

Purpose: Sawyer County in cooperation with the Osprey Lake Property Owners Association (OLPOA) is sponsoring a project to control

Eurasian Water Milfoil (EWM) in Osprey Lake and implement management actions in the approved Osprey Lake Aquatic

Plant Management Plan.

Project goals: 1) EWM control will take place on 12-16 acres of EWM in Osprey Lake. The goal of the treatment is to reduce EWM to less than 3 acres or 2.5% of the littoral zone; 2) The OLPOA will develop a Clean Boats, Clean Waters program at the boat landing on Osprey Lake. In addition to a CBCW program, the OLPOA will discuss increased enforcement issues at the landing with the LCO Wardens and the LCO Tribal Police; 3) Lake residents will be educated about the lake, EWM, and native plants during a lake excursion with the Sawyer County AIS Coordinator; 4) Volunteers will be trained using Citizen Lake Monitoring Network methods to monitor EWM within the lake. Surveys will be done once/month from June through September to monitor treated areas and to look for new EWM locations.

Project deliverables include: 1) Enter CBCW and CLMN data into SWIMS; 2) Provide maps (including EWM beds) to the lake associations for management; 3) Results of pre and post monitoring surveys of EWM beds. Are control activities successful and how are native plants responding?; 4) Provide documentation that the above goals were completed.

Specific conditions for this Project: 1) The WDNR will be provided electronic and hard copies of all data and or reports/plans generated as a result of this project (APM Plan); 2) Follow department protocol when conducting the pre and post monitoring; 3) Provide lake maps to the lakes coordinator and enter them into SWIMS; 4) Contact Erin McFarland (715-346-4978) and Laura Herman (715-365-8998) at UW-Extension to learn about the Clean Lakes/Clean Waters Program and AIS monitoring programs.

Objective:

Comments: Grantee is SAWYER COUNTY

Outcome: Study Design:

QA Measures:

**Project Statuses** 

# People Name Role Status Start Date End Date Organization Comments Sawyer County, GRANT\_RECIPI ENT ACTIVE 10/1/2011 Sawyer County

Date	Reported By	Status Com	Comments					
Actions								
Action		Detailed Description	Start Date	End Date	Status			
Grant Awarded			10/1/2011	12/31/2014	COMPLETE			
Project Deliverable		Final Report of activities and results	10/1/2011	12/31/2014	PROPOSED			

Watercraft Inspections Clean Boats, Clean Waters	10/1/2011	12/31/2014	PROPOSED
Educate and engage residents	10/1/2011	12/31/2014	PROPOSED
Monitor Pre and Post Treatment	10/1/2011	12/31/2014	PROPOSED
APM Chemical Permit Request	10/1/2011	12/31/2014	PROPOSED

Permit Request			10/1/2011	12/31/2014	PROPOSED
Parameter	Value/Amount	Units	Coi	mments	
24D Granular, # Acres					
24D Granular, # Pounds					
24D Liquid, # Acres					
24D Liquid, # Pounds					
Acres Treated - 1997 to 20					
Amount of Chemicals used 1997 to 2003	-				
Aqua-Pro Acres					
Aqua-Pro Gallons					
Aquacide, # Pounds					
Aquaneat Acres					
Aquaneat Gallons					
Aquashade Acres					
Aquashade Pounds					
Aquastar Acres					
Aquastar Gallons					
Aquathol Acres					
Aquathol Gallons					
Aquathol K Acres					
Aquathol K Gallons					
Aquathol, # Pounds					
Avast Acres					
Avast Gallons					
Chemicals Used - 1997 to 2003					
Clearcast Acres					
Clearcast Gallons					
Clearigate Acres					
Clearigate Gallons					
Comments					
Contains Herbicide totals					
Copper Acres					
Copper Liquid, # Acres					
Copper Liquid, # Gallons					
Copper Pounds					
Cutrine Acres					
Cutrine Liquid Acres					

Details:	Parameter	Value/Amount	Units	Comments
	Cutrine Liquid Gallons			
	Cutrine Plus Acres			
	Cutrine Plus Liquid Acres			
	Cutrine Plus Liquid Gallons			
	Cutrine Plus Pounds			
	Cutrine Pounds			
	Cutrine Ultra Acres			
	Cutrine Ultra Gallons			
	DMA 4 IVM Acres			
	DMA 4 IVM Gallons			
	Did Treatments Occur			
	Diquat Acres			
	Diquat Gallons			
	Diquat Liquid Acres			
	Diquat Pounds			
	Endotholl Acres			
	Endotholl Liquid Acres			
	Endotholl Liquid Gallons			
	Endotholl Pounds			
	Fee			
	Floridone Acres			
	Floridone Gallons			
	Glyphosate Acres			
	Glyphosate Gallons			
	Glyphosate Liquid Acres			
	Glyphosate Pounds			
	Green Clean Acres			
	Green Clean Gallons			
	H2O2 Acres			
	H2O2 Pounds			
	Habitat Acres			
	Habitat Gallons			
	Harvester Acres			
	Harvester Gallons			
	Herbicide Treatment and Water Use Restriction Signs Posted in Accordance with NR 107?			
	Hydrothol Acres			
	Hydrothol Gallons			
	Imazapyr Acres			
	Imazapyr Gallons			

Details:	Parameter	Value/Amount	Units	Comments
	Nautique Acres			
	Nautique Gallons			
	Navigate Acres			
	Navigate, # Pounds			
	Onsite Supervision Present?			
	Permit #			
	Phycomycin Acres			
	Phycomycin Pounds			
	Polaris Acres			
	Polaris Gallons			
	Refuge Acres			
	Refuge Gallons			
	Reward Acres			
	Reward Gallons			
	Reward Liquid Acres			
	Reward Pounds			
	Rodeo Acres			
	Rodeo Gallons			
	SCI-62 Acres			
	SCI-62 Gallons			
	Sculpin G Acres			
	Sculpin G Pounds			
	SeClear Acres			
	SeClear Gallons			
	ShoreKlear Acres			
	ShoreKlear Gallons			
	Sonar AS Gallons			
	Sonor AS Acres			
	Touchdown Pro Acres			
	Touchdown Pro Gallons			
	Treatment Date			
	Treatment Date Series			
	Tribune Acres			
	Tribune Gallons			
	Vectobac Acres			
	Vectobac Gallons			
onitoring S	Stations			
ation ID	Name		Comments	

#### **Assessment Units**

WBIC	Segment	Local Name	Official Name
2394900	1	Osprey Creek	Osprey Creek

<b>Lab Account Codes</b>			
Account Code	Description	Start Date	End Date

Account Code

Form Code Form Name

**Methods** 

**Forms** 

Method Code Method Description

**Fieldwork Events** 

Start Date Status Field ID Station ID Station Name

OC	cu	m	er	nts
-	v	ш	v.	

Title	Description	Author	Published	Comments
Osprey Lake Progress Report March 28, 2017		Sawyer County Zoning annd Conservation	3/28/2017	
Osprey lake 2015 Aquatic Plant Survey and Comparison to 2006 Survey		Dan Tyrolt	9/1/2015	

#### **Budget**

**Combined Budgets:** 

**Combined WSLH:** 

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>