### **Wisconsin Department of Natural Resources SWIMS Project Summary**

### **General Project Information**

Project ID: AIRR-060-09

CALLAHAN LAKE PROTECTIVE ASSOCIATION, INC: Callahan/Mud Lakes Eurasian Watermilfoil Rapid Response Project Name:

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status:

Start Date: 3/15/2009 **End Date:** 12/31/2009

The Callahan Lake Protective Association in cooperation with Sawyer Co. Land Conservation Dept. will conduct an early Purpose:

season herbicide treatment on ~ 20 acres of Eurasian Water Milfoil (EWM).

Project goals include: 1) An early season herbicide treatment on ~ 20 acres of EWM in high traffic areas in Callahan Lake/Mud to control the spread: 2) Placement of educational signs at all boat landings; 3) Monitor the EWM throughout the year to determine efficacy of the herbicide treatment and to continue the mapping of EWM; 4) Educate lake association members about EWM, herbicide treatments, other control measures through newsletter articles and trainings.

Project deliverables include: 1) The outcome of the treatment described should show evidence of declining EWM populations in treated areas with no negative effect on native aquatic vegetation and animal species; 2) EWM will be mapped prior to treatment and after treatment. The lake will be surveyed for EWM at one month and three month intervals after the herbicide treatment to determine efficacy of the treatment and regrowth.

Specific conditions for this Project: 1) The Department of Natural Resources recommends that the lake association apply for an AIS education, prevention and planning grant to begin working on a future lake management plan, or an Aquatic plant management plan focusing on future management of EWM. This would include a more detailed evaluation of the aquatic plant community (pre and post monitoring point intercept plant survey). Note: The lake association has obtained a grant and is working on a APM plan/plant survey. 2) The WDNR will be provided electronic and hard copies of all data and or reports/plans generated as a result of this project. 3) Implement the pre and post monitoring to program to determine if chemical treatment is working (EWM control) and if the native plants are responding.

Objective:

Grantee is CALLAHAN LAKE PROTECTIVE ASSOCIATION, INC Comments:

Outcome: Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Kreitlow, James D	LAKE_BIOLOGI ST	COMPLETE	3/15/2009	8/29/2020	Wisconsin DNR	
Sawyer County,	GRANT_RECIPI ENT	COMPLETE	3/15/2009	12/31/2009	Sawyer County	

#### **Project Statuses Date** Reported By **Status** Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Map Invasive Species		3/15/2009	12/31/2009	PROPOSED

## Wisconsin Department of Natural Resources SWIMS Project Summary

Aquatic Plant Monitoring or Survey	29196088	3/15/2009		PROPOSED
Monitor Invasive Species	29196088	3/15/2009		PROPOSED
Develop/Distribute Newsletter		3/15/2009	12/31/2009	PROPOSED
Grant Awarded	AIRR-060-09	3/15/2009	12/31/2009	COMPLETE
Grant Awarded	AIRR-060-09	3/15/2009	12/31/2009	COMPLETE
Monitor Pre and Post Treatment	29196088	3/15/2009		PROPOSED
Install Kiosk or Sign		3/15/2009	12/31/2009	PROPOSED

Monitoring Stations				
Station ID	Name	Comments		
10005655	Callahan Lake			
10005656	Mud Lake			

Assessment Units				
WBIC Segment Local Name		Local Name	Official Name	
2434000	1	North Fork Chief River	North Fork Chief River	
2434700	1	Callahan Lake	Callahan Lake	
2434800	1	Mud Lake	Mud Lake	

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

Form Code Form Name

Methods

Method Code

Method Description

Method Code Method Description

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

**Budget** 

**Forms** 

Combined Budgets: Combined WSLH:

**Fieldwork Events** 

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary