### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: AIRR-011-06

Name: LONG LAKE ASSOCIATION - SHAWANO COUNTY, INC.: Long Lake AIS Rapid Response Project

**Type:** Aquatic Invasives Grant

**Subtype:** Aquatic Invasives Early Detection and Response

Status: COMPLETE

**Start Date:** 2/22/2006 **End Date:** 12/31/2007

Purpose: The Long Lake Property Owners Association proposes to manage Eurasian water-milfoil (EWM) in Long Lake by

implementing control and prevention measures during the period 2006 - 2007. The project elements and deliverables are specified in the Long Lake Property Owners Association Aquatic Invasive Species Control Grant application, dated February 1, 2006. The project includes conducting pre- and post-treatment surveys and mapping the extent of EWM; controlling EWM with aquatic herbicide treatments and through hand-pulling; training volunteers to conduct post-treatment assessments and conducting those assessments to determine treatment efficacy; training volunteers to monitor for aquatic invasive species (AIS) and conducting those surveys; educating volunteers about AIS prevention measures through the "Clean Boats, Clean Waters" program; and educating residents about AIS prevention measures through newsletters, mailings and/or meetings.

Annual progress reports and a final report summarizing the two-year project will be provided to DNR.

If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Objective:

Comments: Grantee is LONG LAKE ASSOCIATION - SHAWANO COUNTY, INC.

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Long Lake Property Owners Asso	GRANT_RECIPI ENT	COMPLETE	2/22/2006	12/31/2007	Long Lake Property Owners Association	
SACHS, RICHARD P	LAKE_BIOLOGI ST	ACTIVE	2/22/2006		Wisconsin DNR	

#### **Project Statuses**

Date	Reported By	Status	Comments	
------	-------------	--------	----------	--

Actions					
Action	<b>Detailed Description</b>	Start Date	End Date	Status	
Watercraft Inspections Clean Boats, Clean Waters	CBCW-321300	2/22/2006		PROPOSED	
Information and Education		2/22/2006	12/31/2007	PROPOSED	
Monitor Pre and Post Treatment		2/22/2006	12/31/2007	PROPOSED	
Control Invasive Species	8649948	2/22/2006		PROPOSED	

# Wisconsin Department of Natural Resources SWIMS Project Summary

Develop/Distribute Newsletter		2/22/2006	12/31/2007	PROPOSED
Grant Awarded	AIRR-011-06	2/22/2006	12/31/2007	COMPLETE
Grant Awarded	AIRR-011-06Long Lake AIS Rapid Response Project	2/22/2006		COMPLETE
Train Volunteers		2/22/2006	12/31/2007	PROPOSED

<b>Monitoring Stations</b>		
Station ID	Name	Comments
10005727	Long Lake	

Assessment Units					
WBIC	Segment	Local Name	Official Name		
321000	1	Schoenick Creek	Schoenick Creek		
321300	1	Long Lake	Long Lake		

Lab Account Codes			
Account Code	Description	Start Date	End Date
Forms			

Form Name

Methods	
Method Code	Method Description

Fieldwork Even	ts			
Start Date	Status	Field ID	Station ID	Station Name

Documents					
Title	Description	Author	Published	Comments	
Long Lake 2007 EWM Treatment Report	In the summer of 2005, staff from the Wisconsin Department of Natural Resources (WDNR) verified the presence of Eurasian water milfoil (Myriophyllum spicatum, EWM), a potentially handful exotic species in the lake. A baseline survey for EWM completed in September of that same year indicated that the invasive plant occurs in many locations throughout the lake.	Onterra, LLC	10/8/2007		

### Budget

**Form Code** 

7/25/2024

# Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	<b>Budgets:</b>
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	