## Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1371-10

Name: THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Management Planning - Long Lake Phase I

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2010 **End Date:** 12/31/2012

Purpose: Three L

Three Lakes Waterfront Association is sponsoring 8 large scale lake planning grants to study 4 lakes in the Three Lakes Chain, in Oneida County. This project scope is for Long Lake and the activities listed for this project will be the same for all 4 lakes in this project. The project will focus on developing a Lake Management Plan (LMP) for Long Lake and conducting AIS education, prevention and monitoring activities.

Phase 1 Project activities include: 1) Stakeholder participation \2013 kick-off newsletter article, AIS training, stakeholder survey, planning meetings (up to 2), wrap-up meeting, news release, newsletter article, and progress report; 2) Hire 2 AIS coordinators; 3) Recruit volunteers and implement a CB/CW program and AIS monitoring; 4) Water quality sampling (secchi, P, Chla, N, conductivity, pH, total Alk, total suspended solids, calcium, DO, and temp); 5) Point-intercept (PI) aquatic plant survey, analysis and community mapping; 6) Curly-leaf pondweed (CLP) survey and shoreline assessment; 7) Fisheries assessment and watershed assessment and P load modeling.

Project deliverables include: 1) Stakeholder survey, news release, and newsletter article; 2) Aquatic plant community, shoreland and watershed maps; 3) Hired AIS coordinators; 4) Completed entry of inspection Forms 3200-120 and monitoring Forms 3200-124 onto Dept website; 5) PI, water quality and P modeling data; 6) Two sets of aquatic plant vouchers.

Specific conditions for this project: 1) Draft of stakeholder survey should be submitted to Lakes Management Coordinator for review before sending to public; 2) Vouchers should be submitted to Lakes Management Coordinator as soon as possible after aquatic plant survey.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of stakeholder survey, news release, newsletter article, PI data, data and P modeling from watershed assessment, set of vouchers, all GIS data, and all maps from project.

Objective:

Comments: Grantee is THREE LAKES WATERFRONT ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Three Lakes Waterfront Associa	GRANT_RECIPI ENT	ACTIVE	4/1/2010	12/31/2012	Three Lakes Waterfront Association Inc.	

#### **Project Statuses**

Date	Reported By	Status	Comments

#### **Actions**

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	4/1/2010	12/31/2012	PROPOSED
Comprehensive Planning Studies	34934523	4/1/2010		PROPOSED
Grant Awarded	Three Lakes Waterfront Association is sponsoring 8 large scale lake planning grants to study 4 lakes in the Three Lakes Chain, in Oneida County. This project scope is for Long Lake and the activities listed for this project will be the same for all 4 lakes in this project. The project will focus on developing a Lake Management Plan (LMP) for Long Lake and conducting AIS education, prevention and monitoring activities.  Phase 1 Project activities include: 1) Stakeholder participation \2013 kick-off newsletter article, AIS training, stakeholder survey, planning meetings (up to 2), wrap-up meeting, news release, newsletter article, and progress report; 2) Hire 2 AIS coordinators; 3) Recruit volunteers and implement a CB/CW program and AIS monitoring; 4) Water quality sampling (secchi, P, Chla, N, conductivity, pH, total Alk, total suspended solids, calcium, DO, and temp); 5) Point-intercept (PI) aquatic plant survey, analysis and community mapping; 6) Curly-leaf pondweed (CLP) survey and shoreline assessment; 7) Fisheries assessment and watershed assessment and P load modeling.		6/30/2012	COMPLETE

## **Monitoring Stations**

Station ID Name Comments

Assessment	Units

WBIC Segment Local Name		Local Name	Official Name
1599500	1	Eagle River	Eagle River
1609000	1	Long Lake (Three Lakes Chain)	Long Lake

## Lab Account Codes

Account Code	Description	Start Date	End Date
LM016	Lake Planning Lab Services	1/1/1960	12/31/2099
LM017	LAKE MANAGEMENT PLANNING GRANTS	1/1/1960	12/31/2099
LM018	LAKE MANAGEMENT PLANNING GRANTS	1/1/1960	12/31/2099

### **Forms**

Form Code Form Name

### **Methods**

Method Code Method Description

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

Documents						
Title	Description	Author	Published	Comments		
Three Lakes Chain - Oneida County, Wisconsin - Comprehensive Management Plan - September 2013	Appendicies are a separate file	Dan Cibulka and Tim Hoyman	9/30/2013			
Three Lakes Chain - Oneida County, Wisconsin - Comprehensive Management Plan - September 2013 [Appendicies]		Dan Cibulka and Tim Hoyman	10/1/2013			
Three Lakes Chain - Oneida County, Wisconsin - Comprehensive Management Plan - September 2013 [Maps]		Dan Cibulka and Tim Hoyman	9/30/2013			

## **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date