General Project Information

Project ID: LPL-1458-12

Name: POTATO LAKE ASSOCIATION INC.: Phase 3, Potato Lake Comprehensive Lake Management Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2011 **End Date:** 12/31/2013

Purpose: Potato Lake Association is sponsoring a project that expands their Aquatic Plant Management planning efforts to create a

comprehensive lake management and implementation plan. The final deliverable will be a lake management plan that

includes specific implementation strategies/practices.

Project tasks include: 1) Shoreline assessment; 2) Expanded groundwater, tributary, and in-lake, including internal loading, monitoring and modeling to develop nutrient budget; 3) Septic system survey; 4) Agricultural and residential BMP planning; 5) Education plan outreach and implementation, including watercraft inspection, AIS monitoring, and lake fair; 6) Lake

management planning and final presentation and report.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.

Objective:

Comments: Grantee is POTATO LAKE ASSOCIATION INC.

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Adler, Joseph	TEAM_MEMBER	ACTIVE	10/1/2011		Potato Lake Association		
Bonner, Ken	TEAM_MEMBER	INACTIVE	9/12/2012				
Bonner, Mary Jo	TEAM_MEMBER	INACTIVE	9/12/2012				
McCabe, Larry	TEAM_MEMBER	ACTIVE	10/1/2011				
Potato Lake Association,	GRANT_RECIPI ENT	ACTIVE	10/1/2011		Potato Lake Association		

Project Statuses

Date Reported By Status Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Comprehensive Planning Studies		10/1/2011	6/30/2013	IN_PROGRESS			
Lake Management Plan Development		10/1/2011	6/30/2013	IN_PROGRESS			

Grant Awarded	Potato Lake Association is sponsoring a project that expands their Aquatic Plant Management planning efforts to create a comprehensive lake management and implementation plan. The final deliverable will be a lake management plan that includes specific implementation strategies/practices. Project tasks include: 1) Shoreline assessment; 2) Expanded groundwater, tributary, and in-lake, including internal loading, monitoring and modeling to develop nutrient budget; 3) Septic system survey; 4) Agricultural and residential BMP planning; 5) Education plan outreach and implementation, including watercraft inspection, AIS monitoring, and lake fair; 6) Lake management planning and final presentation and report.	10/1/2011	6/30/2013	COMPLETE
Nutrient Budget Development		10/1/2011	6/30/2013	IN_PROGRESS

Monitoring Stations					
Station ID	Name	Comments			
663055	Potato Lake - Deep Hole				
10030716	Potato Lake - Near Tributary (Site 4)				
10034887	Potato Lake - Spring Hole				
10030719	Potato Lake - Tributary (Site 1)				
10030717	Potato Lake - Tributary (Site 2)				
10018209	Potato Lake Access				

Assessment Units						
WBIC	Segment	Local Name	Official Name			
2714500	1	Potato Lake	Potato Lake			

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms	
Form Code	Form Name
SECCHI_TEMPDO	Lake Monitoring - Secchi, Temperature and D.O.

Method Code	Method Description	
Methods		

Fieldwork Events							
Start Date	Status	Field ID	Station ID	Station Name			
4/15/2012 11:00	COMPLETE	PL-DH-APR	663055	Potato Lake - Deep Hole			
4/15/2012 11:00	COMPLETE	PL-SPH-APR	10034887	Potato Lake - Spring Hole			

5/8/2012 10:00	COMPLETE	PL-TB2-SPR	10030717	Potato Lake - Tributary (Site 2)
5/8/2012 10:00	COMPLETE	PL-TRB-SPR	10030716	Potato Lake - Near Tributary (Site 4)
5/14/2012 10:00	COMPLETE	PL-DH-MAY	663055	Potato Lake - Deep Hole
5/14/2012 10:00	COMPLETE	PL-SPH-MAY	10034887	Potato Lake - Spring Hole
6/11/2012 6:45	COMPLETE	PL-SPH-JUN	10034887	Potato Lake - Spring Hole
6/13/2012	COMPLETE	PL-DH-JUN	663055	Potato Lake - Deep Hole
7/29/2012 10:00	COMPLETE	PL-DH-JUL	663055	Potato Lake - Deep Hole
7/29/2012 10:00	COMPLETE	PL-SPH-JLY	10034887	Potato Lake - Spring Hole
8/19/2012	COMPLETE	PL-DH-AUG	663055	Potato Lake - Deep Hole
8/19/2012 15:00	COMPLETE	PL-SPH-AUG	10034887	Potato Lake - Spring Hole
9/23/2012 15:30	COMPLETE	PL-DH-SEP	663055	Potato Lake - Deep Hole
9/23/2012 15:30	COMPLETE	PL-SPH-SEP	10034887	Potato Lake - Spring Hole
10/15/2012 13:00	COMPLETE	PL-SPH-OCT	10034887	Potato Lake - Spring Hole
10/15/2012 14:00	COMPLETE	PL-DH-OCT	663055	Potato Lake - Deep Hole
1/29/2013 10:20	COMPLETE		663055	Potato Lake - Deep Hole
2/5/2013 1:25	COMPLETE		663055	Potato Lake - Deep Hole
2/12/2013 10:45	COMPLETE		663055	Potato Lake - Deep Hole
2/18/2013 9:25	COMPLETE		663055	Potato Lake - Deep Hole
2/25/2013 10:15	COMPLETE		663055	Potato Lake - Deep Hole
3/4/2013 12:30	COMPLETE		663055	Potato Lake - Deep Hole
3/11/2013 12:25	COMPLETE		663055	Potato Lake - Deep Hole
3/17/2013 12:55	COMPLETE		663055	Potato Lake - Deep Hole
3/26/2013 9:30	COMPLETE		663055	Potato Lake - Deep Hole
4/2/2013 12:00	COMPLETE		663055	Potato Lake - Deep Hole
4/9/2013 10:30	COMPLETE		663055	Potato Lake - Deep Hole
5/22/2013 13:00	COMPLETE		663055	Potato Lake - Deep Hole
5/27/2013 11:00	COMPLETE		663055	Potato Lake - Deep Hole
6/3/2013 13:00	COMPLETE		10018209	Potato Lake Access
6/10/2013 15:35	COMPLETE		663055	Potato Lake - Deep Hole
6/11/2013 10:00	COMPLETE	PL-TB1-SUM	10030719	Potato Lake - Tributary (Site 1)
6/11/2013 10:00	COMPLETE	PL-TB4-SUM	10030716	Potato Lake - Near Tributary (Site 4)
6/17/2013 12:05	COMPLETE		663055	Potato Lake - Deep Hole
6/24/2013 16:45	COMPLETE		663055	Potato Lake - Deep Hole
7/2/2013 14:45	COMPLETE		663055	Potato Lake - Deep Hole
7/8/2013 10:00	COMPLETE		663055	Potato Lake - Deep Hole

7/15/2013 10:00	COMPLETE	663055	Potato Lake - Deep Hole
7/22/2013 10:30	COMPLETE	663055	Potato Lake - Deep Hole
7/30/2013 13:45	COMPLETE	663055	Potato Lake - Deep Hole
8/5/2013 14:30	COMPLETE	663055	Potato Lake - Deep Hole
8/11/2013 16:45	COMPLETE	663055	Potato Lake - Deep Hole
8/19/2013 18:30	COMPLETE	663055	Potato Lake - Deep Hole
8/26/2013 9:50	COMPLETE	663055	Potato Lake - Deep Hole
9/2/2013 11:30	COMPLETE	663055	Potato Lake - Deep Hole
9/2/2013 13:15	COMPLETE	663055	Potato Lake - Deep Hole
9/17/2013 12:00	COMPLETE	663055	Potato Lake - Deep Hole
9/24/2013 11:00	COMPLETE	663055	Potato Lake - Deep Hole
10/1/2013 9:00	COMPLETE	663055	Potato Lake - Deep Hole
10/7/2013 14:40	COMPLETE	663055	Potato Lake - Deep Hole
3/10/2014 12:13	COMPLETE	663055	Potato Lake - Deep Hole

Documents Company of the Company of							
Title	Description	Author	Published	Comments			
Comprehensive Lake Management Plan - Potato Lake - Washburn County	This purpose of this report is to provide a comprehensive lake management plan for Potato Lake to guide improving and maintaining water quality and sustaining a healthy lake ecosystem. The Potato Lake Association was awarded a Wisconsin Department of Natural Resources Lake Grant in 2012 to develop this comprehensive lake management plan. The management goals and activities described in this plan were developed as a collaborative effort between the Potato Lake Association and lake managers from SEH. The goals focus on watershed and near-shore best management practices that will reduce the amount of phosphorus entering the lake and improve the highly valued lake aesthetic.		5/23/2014				

Internal Phosphorus Loading and Sediment Phosphorus Fractionation Analysis for Potato and Sand Lakes, Wisconsin	The objectives of this investigation were to determine rates of phosphorus (P) release from sediments under laboratory-controlled oxic (i.e., aerobic) and anoxic (i.e., anaerobic) conditions and to quantify biologically-labile (i.e., subject to recycling and P flux to the water column) P fractions for sediments collected in Potato and Sand Lakes, Wisconsin.	William F. James	9/1/2012
Internal Phosphorus Loading and Sediment Phosphorus Fractionation Analysis for Potato and Sand Lakes, Wisconsin [Excel File]	Data which was used in graphs within the Internal Phosphorus Loading and Sediment Phosphorus Fractionation Analysis for Potato and Sand Lakes, Wisconsin paper.		9/1/2012
Lab and Field Data for the Potato Lake Mini- Piezometers [Excel File]	Excel spreadsheet of data collected in the field of water sample data and field conditions		
Potato Lake Comprehensive Management Plan - Implementation and Funding Matrix [Excel File]	Excel file with priorities of implementation activities for the Potato Lake Comprehensive Management Plan. Includes activities for 2014-2018 along with sources of funding of activities.	Dave Blumer and Jacob A. Macholl	4/28/2014
Potato Lake Septic System Dye Survey Procedure	Procedure used when doing the septic system survey.	Potato Lake Association	8/1/2012
Potato Lake Septic Testing Summary	During the months of August and September, septic testing was completed on Potato Lake in Washburn County. More than half of the residents were more than willing to have their septic systems tested, but due to time restrictions, and lack of cabin or house owners not always available to be there while testing was done; only the 28 contacts were checked.		8/1/2012
Potato Lake WiLMS Scenario Data for 2012 Loading [Excel File]	Data taken from a WiLMS model run for 2012 loading.		
Septic System Dye Survey Letter to Property Owners	Letter to Potato Lake property owners about participating in the volunteer septic system dye survey.	Harley Wells	7/26/2012
Septic System Individual Site Visits [Blank Form]	Form used when doing individual septic system site visits.		
State Lab of Hygiene Lab Sample Results for Mini- Piezometers [PDF of SLH Results]	Groundwater chemistry sample results for mini-piezometers.		10/31/2012

Types of Public Onsite	Description of different types of onsite	8/1/2012	
Wastewater Treatment	wastewater treatment systems.		
Systems (POWTS)			

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date