Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1512-13

THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Management Planning - Phase 4 Moccasin Lake Name:

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: **COMPLETE**

Start Date: 4/1/2013 **End Date:** 6/30/2016

Purpose: Three Lakes Waterfront Association, Inc. is sponsoring a large scale lake planning grant to study Moccasin Lake, in Oneida

County. The project will focus on developing a Lake Management Plan (LMP) for Moccasin Lake.

Project activities include: 1) Stakeholder participation \2013 stakeholder survey, planning meetings (up to 2), kick-off meeting, wrap-up meeting, news release(s), and newsletter article; 2) Water quality sampling and analysis; 3) Watershed assessment and P load modeling; 4) Fisheries assessment; 5) Shoreline assessment; 6) Professional Dreissena monitoring; 7) Aquatic plant surveys (PI survey, early-season AIS survey, community mapping, and substrate mapping); 8) Data analysis; 9) Volunteer watercraft inspections; 10) Develop LMP.

Project deliverables include: 1) Stakeholder survey, news release(s), and newsletter article; 2) Water chemistry data; 3) Watershed maps and modeling data; 4) PI and shoreland data; 5) Aquatic plant community and substrate maps; 6) Aquatic plant vouchers; 7) Entered inspection data into SWIMS; 8) LMP.

Specific conditions for this project: 1) Draft of stakeholder survey needs to be submitted to Lakes Management Coordinator for review and approval before sending to public; 2) Draft of LMP needs Dept review and approval.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of LMP, news release(s), newsletter article, stakeholder survey, data from PI survey, early-season AIS survey, shoreland assessment, watershed assessment and water quality sampling, all maps from project, all GIS data, and aquatic plant vouchers.

Objective:

Outcome:

Comments: Grantee is THREE LAKES WATERFRONT ASSOCIATION

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Cibulka, Dan	TEAM_MEMBER	ACTIVE	12/19/2013		Onterra, LLC		
Hanke, Todd	TEAM_MEMBER	ACTIVE	12/19/2013		Onterra, LLC		
Hoyman, Tim	TEAM_MEMBER	ACTIVE	12/19/2013		Onterra, LLC		
Three Lakes Waterfront Associa	GRANT_RECIPI ENT	ACTIVE	6/13/2013		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
Social Survey of Residents or Users		4/1/2013	6/30/2015	PROPOSED
Watershed Mapping or Assessment		4/1/2013	6/30/2015	PROPOSED
Monitor Invasive Species		4/1/2013	6/30/2015	PROPOSED
Monitor Water Quality or Sediment		4/1/2013	6/30/2015	PROPOSED
Lake Management Plan Development		4/1/2013	6/30/2015	PROPOSED
Water Quality Modeling		4/1/2013	6/30/2015	PROPOSED
Develop/Distribute Newsletter		4/1/2013	6/30/2015	PROPOSED
Issue News/Media Release		4/1/2013	6/30/2015	PROPOSED
Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	4/1/2013	6/30/2016	PROPOSED
Information and Education		4/1/2013	6/30/2015	PROPOSED
Data analysis, report production		4/1/2013	6/30/2015	PROPOSED
Watercraft Inspections Clean Boats, Clean Waters		4/1/2013	6/30/2015	PROPOSED
Lakes Planning Grant		4/1/2013	6/30/2015	PROPOSED
Aquatic Plant Monitoring or Survey		4/1/2013	6/30/2015	PROPOSED
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring a large scale lake planning grant to study Moccasin Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Moccasin Lake. Project activities include: 1) Stakeholder participation \2013 stakeholder survey, planning meetings (up to 2), kick-off meeting, wrap-up meeting, news release(s), and newsletter article; 2) Water quality sampling and analysis; 3) Watershed assessment and P load modeling; 4) Fisheries assessment; 5) Shoreline assessment; 6) Professional Dreissena monitoring; 7) Aquatic plant surveys (PI survey, early-season AIS survey, community mapping, and substrate mapping); 8) Data analysis; 9) Volunteer watercraft inspections; 10) Develop LMP.	4/1/2013	6/30/2015	COMPLETE
Informational Meetings	., , ,	4/1/2013	6/30/2015	PROPOSED
Map Invasive Species		4/1/2013	6/30/2015	PROPOSED

Monitoring Stations				
Station ID	Name	Comments		
443220	Maple Lake - Deep Hole			
443227	Moccasin Lake - Deep Hole			

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
1609900	1	Maple Lake	Maple Lake
1612100	1	Moccasin Lake	Moccasin Lake

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
6/18/2013 13:45	COMPLETE	MPLB	443220	Maple Lake - Deep Hole	
6/18/2013 13:45	COMPLETE	MPLS	443220	Maple Lake - Deep Hole	
6/26/2013 8:45	COMPLETE	MCLB	443227	Moccasin Lake - Deep Hole	
6/26/2013 8:45	COMPLETE	MCLS	443227	Moccasin Lake - Deep Hole	
7/23/2013 9:10	COMPLETE	MCLB	443227	Moccasin Lake - Deep Hole	
7/23/2013 9:10	COMPLETE	MCLS	443227	Moccasin Lake - Deep Hole	
7/23/2013 11:40	COMPLETE	MPLB	443220	Maple Lake - Deep Hole	
7/23/2013 11:40	COMPLETE	MPLS	443220	Maple Lake - Deep Hole	
8/26/2013 14:30	COMPLETE	MPLB	443220	Maple Lake - Deep Hole	
8/26/2013 14:30	COMPLETE	MPLS	443220	Maple Lake - Deep Hole	
8/26/2013 16:30	COMPLETE	MCLB	443227	Moccasin Lake - Deep Hole	
8/26/2013 16:30	COMPLETE	MCLS	443227	Moccasin Lake - Deep Hole	
10/8/2013 11:25	COMPLETE	MCLB	443227	Moccasin Lake - Deep Hole	
10/8/2013 11:25	COMPLETE	MCLS	443227	Moccasin Lake - Deep Hole	
10/8/2013 12:45	COMPLETE	MPLB	443220	Maple Lake - Deep Hole	
10/8/2013 12:45	COMPLETE	MPLS	443220	Maple Lake - Deep Hole	
2/20/2014 11:45	COMPLETE	MPLB	443220	Maple Lake - Deep Hole	
2/20/2014 11:45	COMPLETE	MPLS	443220	Maple Lake - Deep Hole	
2/20/2014 13:15	COMPLETE	MCLB	443227	Moccasin Lake - Deep Hole	
2/20/2014 13:15	COMPLETE	MCLS	443227	Moccasin Lake - Deep Hole	

Documents				
Title	Description	Author	Published	Comments
Phase 4 Appendices		Onterra, LLC	4/1/2016	

Wisconsin Department of Natural Resources SWIMS Project Summary

Phases 1-4 Comprehensive	Along with preventing aquatic invasive	Onterra, LLC	4/1/2016	
Management Plan	species establishment within the chain,			
combined	it has been the long-term objective of			
	the TLWA to create comprehensive			
	management plans for the 21 lakes			
	and two connecting waterways (the			
	Thoroughfare and Townline Creek)			
	within the Three Lakes Chain over a			
	span of five to ten years. This project			
	began with studies on Long Lake due to			
	the discovery of Eurasian water milfoil			
	and subsequent need for immediate			
	attention. Beginning with discussions in			
	2009/2010, a phased approach was			
	developed to address each lake within			
	the chain, starting from the top of the			
	chain (south) and working downstream			
	towards Long Lake and the Eagle River			
	above the Burnt Rollways Dam (Map 1).			
	Developing management plans for			
	small clusters of lakes within the chain			
	allow for financial savings to be realized			
	in overall project costs while creating a			
	manageable process that allows for			
	sufficient attention to be applied to			
	each lakes needs. This is opposed to			
	completing all plans simultaneously,			
	which would facilitate great cost			
	savings, but only produce generic plans			
	for each lake and the chain as a whole.			
	Financial assistance was obtained			
	through the Wisconsin Department of			
	Natural Resources Lake Management			
	Grant Program for each phase of the			

Budget

Combined Budgets:
Combined WSLH:

Combined Total: \$0.00

project.

Funding					
Organization	Source	Туре	Amount	Start Date	End Date