#### **General Project Information**

Project ID: LPL-1417-11

Name: THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Chain Mgt. Planning - Ph. 2 Big Stone Lake

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2011

**End Date:** 12/31/2013

**Purpose:** Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.

Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and

buoys; 7) Develop LMP.

Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW

coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.

Specific conditions for this project: Draft of LMP needs Dept review and approval.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of management plan, PI data, all maps, GIS data, and educational products from project, and aquatic plant vouchers.

all maps, Gro data, and educational products from project, and aquatic plant vocchers

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	4/1/2011		Three Lakes Waterfront Association Inc.	

#### **Project Statuses**

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

#### **Actions**

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.  Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.  Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	4/1/2011		COMPLETE
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.  Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.  Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	4/1/2011		COMPLETE
Lake Management Plan Development		4/1/2011	12/31/2013	IN_PROGRESS

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate may 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinato: 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.  Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.  Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	4/1/2011		COMPLETE
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.  Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.  Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	4/1/2011	12/31/2013	COMPLETE

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate may 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinato: 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate may 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinato: 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate may 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinato: 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.  Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.  Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS	4/1/2011		COMPLETE
Grant Awarded	educational materials; 7) LMP.  Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.	4/1/2011		COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.			
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.			
Information and Education		4/1/2011	12/31/2013	IN_PROGRESS

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate may 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinato: 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate may 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake plannin grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP for Big Stone Lake.	ng	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinato: 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	nity eed r;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	ps;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.	g	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	eed ;;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	os;	
Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.	g	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, commun mapping and analysis; 2) Curly-leaf pondwe survey; 3) Hire CBCW assistant coordinator 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMF	eed ;;	
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate map 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.	os;	

Grant Awarded	Three Lakes Waterfront Association, Inc. is sponsoring phased large scale lake planning grant projects to study Big Stone Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Big Stone Lake.	4/1/2011	COMPLETE
	Phase 2 project activities include: 1) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 2) Curly-leaf pondweed survey; 3) Hire CBCW assistant coordinator; 4) Volunteer watercraft inspections and AIS monitoring; 5) Data entry of inspection and monitoring forms into SWIMS; 6) Distribute AIS educational materials \2013 packets, coasters, vests, and buoys; 7) Develop LMP.		
	Project deliverables include: 1) PI data; 2) Aquatic plant community and substrate maps; 3) Aquatic plant vouchers; 4) CBCW coordinator; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational materials; 7) LMP.		

<b>Monitoring Stations</b>		
Station ID	Name	Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
1599500	1	Eagle River	Eagle River			
1609000	1	Long Lake (Three Lakes Chain)	Long Lake			
1609100	1	Planting Ground Lake (Three Lakes Chain)	Planting Ground Lake			
1609500	1	Townline Creek	Townline Creek			
1609600	1	Townline Lake	Townline Lake			
1610300	1	Range Line Lake (Three Lakes Chain)	Range Line Lake			
1610400	1	Round Lake (Three Lakes Chain)	Round Lake			
1610500	1	Island Lake (Three Lakes Chain)	Island Lake			
1610600	1	Little Fork Lake (Three Lakes Chain)	Little Fork Lake			
1610700	1	Big Fork Lake (Three Lakes Chain)	Big Fork Lake			
1610800	1	Fourmile Lake (Three Lakes Chain)	Fourmile Lake			
1611700	1	Medicine Lake (Three Lakes Chain)	Medicine Lake			
1611800	1	Laurel Lake (Three Lakes Chain)	Laurel Lake			
1612000	1	Spirit Lake (Three Lakes Chain)	Spirit Lake			
1612100	1	Moccasin Lake	Moccasin Lake			
1612200	1	Big Stone Lake (Three Lakes Chain)	Big Stone Lake			
1612300	1	Deer Lake (Three Lakes Chain)	Deer Lake			
1612400	1	Crystal Creek	Crystal Creek			

1612500	1	Mud Lake	Mud Lake
1612900	1	Dog Lake (Three Lakes Chain)	Dog Lake
1613000	1	Big Lake (Three Lakes Chain)	Big Lake
1613500	1	Whitefish Lake	Whitefish Lake
1613900	1	Julia Creek	Julia Creek
1614100	1	Virgin Lake	Virgin 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

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**

5/20/2024

Organization	Source	Туре	Amount	Start Date	End Date
g		* •			