Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1328-10

Name: TOWN OF SAINT GERMAIN: Town of Saint Germain Management Planning Project - Lake Content Phase

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2009 **End Date:** 12/31/2012

Purpose: The Town of St. Germain is sponsoring nine lake planning grants to study seven lakes in the Town of St. Germain, focusing on the development of Lake Management Plans (LMP) for each of the lakes and a town-wide management plan. An AIS

control plan will be developed for Lost Lake and other lakes that may be found to contain AIS.

Project activities include: 1) Stakeholder participation \2013 kick-off meeting, stakeholder survey, planning committee formation, planning meetings, wrap-up meeting, news release(s), and newsletter article(s); 2) Water quality sampling and analysis (Secchi, P, Chla, DO, temp, N, conductivity, pH, and calcium); 3) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 4) Curly-leaf pondweed survey; 5) Fisheries assessment; 6) Watershed and shoreland assessment; 7) CB/CW, volunteer AIS monitoring and professional Dreissena monitoring; 8) AIS public awareness activities (applying AIS message to grocery bags, bait containers, placemats, and beverage coasters, informational booth, portable AIS sign, and news releases); 9) Develop individual LMP\2019s and Town LMP.

Project deliverables include: 1) Stakeholder survey, news release(s), and newsletter article(s); 2) PI, shoreland, and water chemistry data; 3) Aquatic plant community and watershed maps; 4) Two sets of aquatic plant vouchers per lake; 5) AIS educational materials; 6) Individual LMP\2019s and Town LMP.

Specific project conditions: 1) Draft of stakeholder survey must be submitted to WDNR Lake Coordinator for review/approval before sending to public; 2) LMP\2019s need Dept review and approval

WDNR Lake Coordinator will be provided with an electronic (pdf or word) and hard copy of LMP\2019s, news release(s), newsletter article(s), stakeholder survey, data from watershed assessment, PI survey, shoreland assessment, and water quality sampling, all project maps and GIS data, and samples or photographs of AIS educational materials, and vouchers.

Objective:

Comments: Grantee is TOWN OF SAINT GERMAIN

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Hoyman, Tim	TEAM_MEMBER	COMPLETE	10/1/2009	12/31/2012	Onterra, LLC	
Town of Saint Germain,	GRANT_RECIPI ENT	ACTIVE	10/1/2009	12/31/2012	Town of Saint Germain	

Project Statuses

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

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Lake Management Plan Development	32128844	10/1/2009		PROPOSED
Comprehensive Planning Studies	32128844	10/1/2009		PROPOSED
Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	10/1/2009	12/31/2012	PROPOSED
Grant Awarded	The Town of St. Germain is sponsoring nine lake planning grants to study seven lakes in the Town of St. Germain, focusing on the development of Lake Management Plans (LMP) for each of the lakes and a town-wide management plan. An AIS control plan will be developed for Lost Lake and other lakes that may be found to contain AIS. Project activities include: 1) Stakeholder participation \2013 kick-off meeting, stakeholder survey, planning committee formation, planning meetings, wrap-up meeting, news release(s), and newsletter article(s); 2) Water quality sampling and analysis (Secchi, P, Chla, DO, temp, N, conductivity, pH, and calcium); 3) Point-intercept (PI) aquatic plant survey, community mapping and analysis; 4) Curly-leaf pondweed survey; 5) Fisheries assessment; 6) Watershed and shoreland assessment; 7) CB/CW, volunteer AIS monitoring and professional Dreissena monitoring; 8) AIS public awareness activities (applying AIS message to grocery bags, bait containers, placemats, and beverage coasters, informational booth, portable AIS sign, and news releases); 9) Develop individual LMP \2019s and Town LMP. Project deliverables include: 1) Stakeholder survey, news release(s), and newsletter article (s); 2) PI, shoreland, and water chemistry data; 3) Aquatic plant community and watershed maps; 4) Two sets of aquatic plant vouchers per lake; 5) AIS educational materials; 6) Individual LMP\2019s and Town LMP.		12/31/2012	COMPLETE

Monitoring Stations					
Station ID	Name	Comments			
643453	Lake Content - Deep Hole				

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1592000	1	Lake Content	Lake Content		

Lab Account Codes				
Account Code	Description	Start Date	End Date	
LM016	Lake Planning Lab Services	1/1/1960	12/31/2099	

Wisconsin Department of Natural Resources SWIMS Project Summary

LM016	Lake Planning Lab Services	1/1/1960	12/31/2099
LM017	LAKE MANAGEMENT PLANNING GRANTS	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

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name		
6/22/2010 9:50	COMPLETE	CLS	643453	Lake Content - Deep Hole		
7/29/2010 12:24	COMPLETE	CLS	643453	Lake Content - Deep Hole		

Documents				
Title	Description	Author	Published	Comments
Town of Saint Germain Lakes Vilas County, Wisconsin Town-wide Lake Management Plan		Onterra, LLC	4/30/2013	
Town of Saint Germain Lakes Vilas County, Wisconsin Town-wide Lake Management Plan: Appendix A		Onterra, LLC	4/30/2013	
Town of Saint Germain Lakes Vilas County, Wisconsin Town-wide Lake Management Plan: Appendix E		Onterra, LLC	4/30/2013	
Town of Saint Germain Lakes Vilas County, Wisconsin Town-wide Lake Management Plan: Map 1 Project Lakes		Onterra, LLC	4/30/2013	
Town of Saint Germain Lakes Vilas County, Wisconsin Town-wide Lake Management Plan: Map 2 Watersheds		Onterra, LLC	4/30/2013	

Budget

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	