Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1105-07

Name: UPPER ST CROIX LAKE ASSOCIATION: A Community Approach to Data Collection, Lake Modeling & Strategic Planning,

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2006 **End Date:** 6/30/2009

Purpose: Upper St. Croix Lake Association is sponsoring a four-phase project to develop a community-based lake management plan.

This scope covers the first two phases of the project.

Phase 1 includes tributary water quality and flow with loading estimates, as well as climate data collection. Phase 2 includes in-lake physical and chemical data collection, including water chemistry, clarity, and temperature, as well as groundwater flow and quality. In both phases, citizen volunteers will be trained to collect data (e.g. water quality samples and mapping of openwater areas), and a project steering committee will identify education and communication opportunities, coordinate volunteers, and provide project development input. The monitoring data will be used in modeling (Phase 3) to shape science-based management recommendations. These recommendations will be integrated into the (Phase 4) strategic lake management planning.

The Phase 1 and 2 final deliverables will be a summary of monitoring results and education/communication outreach both in report and presentation formats.

Special Condition: 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 UPPER ST CROIX LAKE ASSOCIATION

Outcome:

Study Design:

QA Measures:

People						
Name Role		Status	Start Date	End Date	Organization	Comments
Upper St Croix Lake Associatio	GRANT_RECIPI ENT	ACTIVE	10/1/2006	6/30/2009	Upper St Croix Lake Association	

Project Statuses

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

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Upper St. Croix Lake Association is sponsoring a four-phase project to develop a community-based lake management plan. This scope covers the first two phases of the project. Phase 1 includes tributary water quality and flow with loading estimates, as well as climate data collection. Phase 2 includes in-lake physical and chemical data collection, including water chemistry, clarity, and temperature, as well as groundwater flow and quality. In both phases, citizen volunteers will be trained to collect data (e.g. water quality samples and mapping of open-water areas), and a project steering committee will identify education and communication opportunities, coordinate volunteers, and provide project development input. The monitoring data will be used in modeling (Phase 3) to shape science-based management recommendations. These recommendations will be integrated into the (Phase 4) strategic lake management planning. The Phase 1 and 2 final deliverables will be a summary of monitoring results and education/communication outreach both in report and presentation formats.	10/1/2006	6/30/2009	COMPLETE
Lake Management Plan Development	14795657	10/1/2006		PROPOSED
Grant Awarded	Upper St. Croix Lake Association is sponsoring a four-phase project to develop a community-based lake management plan. This scope covers the first two phases of the project. Phase 1 includes tributary water quality and flow with loading estimates, as well as climate data collection. Phase 2 includes in-lake physical and chemical data collection, including water chemistry, clarity, and temperature, as well as groundwater flow and quality. In both phases, citizen volunteers will be trained to collect data (e.g. water quality samples and mapping of open-water areas), and a project steering committee will identify education and communication opportunities, coordinate volunteers, and provide project development input. The monitoring data will be used in modeling (Phase 3) to shape science-based management recommendations. These recommendations will be integrated into the (Phase 4) strategic lake management planning. The Phase 1 and 2 final deliverables will be a summary of monitoring results and education/communication outreach both in report and presentation formats.	10/1/2006		COMPLETE

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Stati	ions									
Station ID	Nan	Name C			Con	omments				
Assessment Un	its									
WBIC	Segm	nent Local Name			C	Official Name				
2747300	1	U	pper St. Croix Lake		L	Upper Saint Croix Lake				
2748200	1	Ro	Rock Cut Creek			Unnamed				
2749100	1	St Croix Creek			S	St Croix Creek				
Lab Account Co	odes									
Account Code Descripti		escription	1					Start Date	End Date	
Forms										
Form Code Form Name			ame							
Methods										
Method Code Method		Description								
Fieldwork Even	ts									
Start Date	Status		Field ID	Station ID	Station	Name				
Documents										
Title	Descri		ption Author			Published	Comments			
Budget										
Combined Budget										
Combined Total:		\$0	.00							
Funding										

Туре

Source

Amount Start Date

End Date