Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-396

Name: LONG LAKE PRESERVATION ASSOCIATION: Long Lake Management Plan Development

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/1996 **End Date:** 12/31/1997

Purpose: The Long Lake Preservation Association proposes to develop a comprehensive lake management plan for Long Lake.

Project activities include 1) determine management goals, 2) evaluate potential development scenarios for impact to Long Lake, 3) evaluate the significance of septic systems relative to water quality protection of the lake; 4) identify feasible riparian management practices and watershed best management practices and evaluate effectiveness in relation to water quality. The Department of Natural Resources will be provided with a paper copy and an electronic copy of the final report. Information about the project will be disseminated to the public by newsletter mailing, fact sheet distribution, entire report

mailing, public meeting, local newspaper article and a comprehensive management plan.

Objective: Comments:

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Long Lake Preservation Associa	GRANT_RECIPI ENT	ACTIVE	10/1/1996	12/31/1997	Long Lake Preservation Association		

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Lake Management Plan Development	10099930	10/1/1996		PROPOSED		

Documents

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded		The Long Lake Preservation Association proposes to develop a comprehensive lake management plan for Long Lake. Project activities include 1) determine management goals, 2) evaluate potential development scenarios for impact to Long Lake, 3) evaluate the significance of septic systems relative to water quality protection of the lake; 4) identify feasible riparian management practices and watershed best management practices and evaluate effectiveness in relation to water quality. The Department of Natural Resources will be provided with a paper copy and an electronic copy of the final report. Information about the project will be disseminated to the public by newsletter mailing, fact sheet distribution, entire report mailing, public meeting, local newspaper article and a comprehensive management plan.		es	COMPLET	E		
Monitoring Stat	ions							
Station ID Name Comments								
Assessment Un	its							
WBIC	Segme	nt Lo	cal Name		Official Name			
2106800 1 Lo		Lo	Long Lake		Long Lake			
Lab Account Co	odes							
Account Code	De	scription				Start Date	End Date	
Forms								
Form Code		Form Na	me					
Methods								
Method Code Method Description								
Fieldwork Even	ts							
Start Date Status Field ID Station ID S								

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
LONG LAKE MANAGEMENT PLAN DEVELOPMENT	The study described by this report was initiated by the Long Lake Preservation Association to provide information to water resource managers and citizens regarding the management of Long Lake The study determined that Long Lake is a mesotrophic to slightly eutrophic lake, which experiences slightly degrâ-aded water quality in the fall due to watershed runoff and internal loads of phosphorus. The lake is at a trophic level where it is very sensitive to even slight increases in nutrient loads.	Barr Engineering Co.	12/31/1997	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date