Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-363

Name: MINOCQUA AREA LAKES IMPROVEMENT ASSOCIATION: Minocqua Lake Septic System Study - Phase I

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/1996 **End Date:** 12/31/1997

Purpose: The Minocqua Area Lakes Improvement Association proposes to conduct a septic systems survey to determine the impact of

systems on surface water. Project activities include determining the current status of septic systems around the lake, determining groundwater flow direction at locations around the lake, investigating septic system impacts on lake water quality, and determining impacts of septic systems on aquatic plants near areas of inflow. Project activities will result in a report on septic system status, map of ground flows into and out of lake, a water quality data summary, and a plant survey data summary. A paper copy and an electronic copy of the final report will be provided to the Department of Natural Resources. Information on the project results will be disseminated to the public by newsletter, fact sheet distribution, public meeting,

summary report mailing, local newspaper article, and TV/Radio spot. end.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Minocqua Area Imp Assn,	GRANT_RECIPI ENT	ACTIVE	4/1/1996	12/31/1997	Minocqua Area Imp Assn			

Project Statuses

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

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	The Minocqua Area Lakes Improvement Association proposes to conduct a septic systems survey to determine the impact of systems on surface water. Project activities include determining the current status of septic systems around the lake, determining groundwater flow direction at locations around the lake, investigating septic system impacts on lake water quality, and determining impacts of septic systems on aquatic plants near areas of inflow. Project activities will result in a report on septic system status, map of ground flows into and out of lake, a water quality data summary, and a plant survey data summary.			COMPLETE			
Aquatic Plant Monitoring or Survey		4/1/1996	12/31/1997	PROPOSED			

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

				•		,000 00		,					
Monitor Water Quality or Sediment				4/1/1996 12/31/19			2/31/1997	997 PROPOSED					
Monitoring St	ations												
Station ID Name					Comments								
Assessment l	Units												
WBIC	Seg	yment	ent Local Name				Official Name						
1542400	1		Minocqua Lake				Minocqua Lake						
1544400	1		Minocqua	Minocqua Thoroughfare Min				Minocqua T	horo	ughfare			
Lab Account	Codes												
Account Code		Description	on								Start Date	End Date	
Forms													
Form Code Form		Form I	Name										
Methods													
Method Code Meth		od Descrip	tion										
Fieldwork Eve	ents												
Start Date	Status		Field ID Stat		ion ID	n ID Station Name							
Documents													
Title		Descrip	tion			Author		Publis	shed	Commer	nts		
MINOCQUA LAKE SEPTIC Lak SYSTEM STUDY - PHASE I		Lakes P	Planning Report		Grant Recipient		12/31/	1997					
Budget													
Combined Budg	-												
Combined Total:		9	00.00										
Funding													

Type

Source

Amount Start Date

End Date

Wisconsin Department of Natural Resources SWIMS Project Summary