Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-283

Name: POTTERS LAKE P & R DISTRICT: Potters Lake Watershed Study and Management Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 3/31/1995 **End Date:** 6/30/1997

Purpose: Definition of the Potters Lake watershed. Identify potential point and nonpoint contaminant sources and quantify the nutrient

and contaminant inputs using unit area loads and existing water quality data. Identify the extent of any existing and potentialfuture water quality problems likely to be experienced in the lake. Assessment of the degree and type of land use around Potters Lake and its probable impacts on water quality. Prepare a comprehensive lake management plan. Formulation of appropriate public information and education strategies, ordinances, and other possible responses. The grantee will disseminate information to the public by newsletter mailings and public meetings. Project results will be reposited

at the Town Hall, SEWRPC, Libraryand DNR.

Objective:

Comments: Grantee is POTTERS LAKE P & R DISTRICT

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Potters Lake P & R District,	GRANT_RECIPI ENT	ACTIVE	3/31/1995	6/30/1997	Potters Lake P & R District			

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Watershed Mapping or Assessment		3/31/1995	6/30/1997	PROPOSED			
Lake Management Plan Development		3/31/1995	6/30/1997	PROPOSED			

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

					-						
Grant Awarded			Identify por contaminar and contar and existin extent of a water quali experience degree and Lake and it quality. Pre management appropriate strategies, responses information mailings ar will be reportant and contains and cont	Definition of the Potters Lake watershed. Identify potential point and nonpoint contaminant sources and quantify the nutrient and contaminant inputs using unit area loads and existing water quality data. Identify the extent of any existing and potentialfuture water quality problems likely to be experienced in the lake. Assessment of the degree and type of land use around Potters Lake and its probable impacts on water quality. Prepare a comprehensive lake management plan. Formulation of appropriatepublic information and education strategies, ordinances, and other possible responses. The grantee will disseminate information to the public by newsletter mailings and public meetings. Project results will be reposited at the Town Hall, SEWRPC, Libraryand DNR.					COMPLETE		
Information and E	ducation						3/31/1995	6/30/1997	PROPOSE	PROPOSED	
Monitoring Sta	tions										
Station ID	Nar	ne	Co				mments				
Assessment U	nits										
WBIC	Segm	ent	Local Name				Official Name				
753800	1		Potter Lake	ter Lake			Potter Lake				
Lab Account C	odes										
Account Code	unt Code Description								Start Date	End Date	
Forms											
Form Code Form Name											
Methods											
Method Code		Meth	od Description	scription							
Fieldwork Ever	nts										
Start Date	Status		Field ID		Station ID	Statio	n Name				
Documents											
Title		Descri	otion	Author			Published Comme		ents		
POTTERS LAKE WATERSHED Lakes Plannin STUDY AND MANAGEMENT PLANNING		lanning Report	ng Report Grant Recipie		ripient	6/30/1997	7				

7/4/2024

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	