# Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

**Project ID:** LPL-019 (3004-01)

Name: NESHONOC P & R DISTRICT: Lake Neshonoc Sediment Control Alternatives Evaluation

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 12/4/1990 **End Date:** 9/30/1991

Purpose: To evaluate sediment control alternatives; Review and analyze existing data, visit site to take photographs, collect sediment

samples, gather information on the lake and watershed. Develop estimated sediment budget for the lake and identify necessary sediment trap site. Outline alternatives with cost estimates for sediment control including lake dredging, sediment

traps, and modification of agricultural practices. Develop recommendations for sediment control.

Objective:

Comments:

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Lake Neshonoc P&R District,	GRANT_RECIPI ENT	ACTIVE	12/4/1990	9/30/1991	Lake Neshonoc P&R District		

#### **Project Statuses**

Date Reported By Status Comments	Date
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Actions						
Action	Detailed Description	Start Date	End Date	Status		
Data analysis, report production	10100607	12/4/1990		PROPOSED		
Grant Awarded	To evaluate sediment control alternatives; Review and analyze existing data, visit site to take photographs, collect sediment samples, gather information on the lake and watershed. Develop estimated sediment budget for the lake and identify necessary sediment trap site. Outline alternatives with cost estimates for sediment control including lake dredging, sediment traps, and modification of agricultural practices. Develop recommendations for sediment control.	12/4/1990		COMPLETE		

Monitoring Stations					
Station ID	Name	Comments			

#### **Assessment Units**

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WBIC	Segment	Local Name	Official Name
1650200	1	La Crosse River	La Crosse River
1653500	1	Neshonoc Lake	Neshonoc Lake

#### **Lab Account Codes**

Account Code Description Start Date End Date

#### **Forms**

Form Code Form Name

## **Methods**

Method Code Method Description

## **Fieldwork Events**

Start Date Status Field ID Station ID Station Name

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Title	Description	Author	Published	Comments
	· ·		1/7/1000	
Lake Neshonoc	Lake Neshonoc is a valuable water	Barr Engineering	1/7/1992	
Sedimentation Control	resource that is presently being			
tudy [January 1992]	degraded by deposition of sediment or			
	sedimentation. Approximately 11			
	percent of the lake volume was filled			
	between 1954 and 1985. If nothing is			
	done in the next 30 years there will be			
	severe impacts to the lake. The exposed			
	portion of the delta will extend to about			
	the midpoint of the lake near the			
	campgrounds. This report is a study of			
	the sedimentation problem involving			
	four major steps: 1) data compilation, 2)			
	data analysis, 3) outline of alternatives,			
	and 4) recommendations.			

# **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>

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