

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: LPL-022 (1002-01)

Name: BOHNERS LAKE IMPROVEMENT ASSOCIATION: Bohners Lake Data Collection and Erosion Reduction Analysis

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 12/20/1990

End Date: 6/30/1993

Purpose: Determine and delineate watershed boundary; map land use, land cover, slopes, soils, and rainfall data; take 2 upland soil samples and 4 lake sediment samples; estimate volume and characteristics of sediment entering the lake; develop recommendations for erosion reduction; determine trap efficiency of the inlet area; analyze the inlet through Corp of Engineer's 'SETTLE' computer program. Project information will be distributed through newsletter, public meeting, local newspaper article, poster display, and entire report mailing.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Bohners Lake Sanitary District	GRANT_RECIPIENT	ACTIVE	12/20/1990	6/30/1993	Bohners Lake Sanitary District #1	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start Date	End Date	Status
Develop/Distribute Newsletter		12/20/1990	6/30/1993	PROPOSED
Issue News/Media Release		12/20/1990	6/30/1993	PROPOSED
Grant Awarded	Determine and delineate watershed boundary; map land use, land cover, slopes, soils, and rainfall data; take 2 upland soil samples and 4 lake sediment samples; estimate volume and characteristics of sediment entering the lake; develop recommendations for erosion reduction; determine trap efficiency of the inlet area; analyze the inlet through Corp of Engineer's 'SETTLE' computer program. Project information will be distributed through newsletter, public meeting, local newspaper article, poster display, and entire report mailing.	12/20/1990		COMPLETE
Watershed Mapping or Assessment	10099825	12/20/1990		PROPOSED
Informational Meetings		12/20/1990	6/30/1993	PROPOSED

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Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
750800	1	Bohner Lakes	Bohner Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Method Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
Bohners Lake Inlet Watershed Study	The study included the mapping of inlet watershed boundaries, mapping of land use and cover along with slopes and soils. Estimates of the volume of incoming sediment were made and recommendations were made to reduce erosion from high sediment producing areas. Also general watershed and inlet management recommendations were made.	R.A. Smith & Assoc., Inc.	5/1/1993	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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5/20/2024

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