## Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-321

Name: LAKE EAU CLAIRE ASSOCIATION, INC.: Lake Eau Claire Restoration Feasibility Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 9/29/1995

**End Date:** 12/31/1997

Purpose: Perform a lake restoration feasibility study that results in a plan and addresses the following: dredging channels in Hay and

Muskrat Creek estuaries to restore boat access, reopening channels in the eastern protion of the lake where sloughs and backwaters used to be accessible, dredging out access to the southeast boat landing, and similar activities that could be

accomplished over the next 20 years. The study should include:

1. An estimate of the amount of material to be removed from the lake bed.

- 2. Location of appropriatye disposal sites for the removed material.
- 3. An estimate of design costs of sand and silt traps and the means to maintain them.
- 4. An estimate of costs of the initial restoration of the lake bed and the construction of the sand and silt traps.
- 5. An estimate of maintenance costs and future restoration costs.
- 6. An analysis of financial assistance programs that may be available to support planned restoration activities.
- 7. An update of the contour map of the lake.

Prepare a final report summarizing the results of the above tasks.

Disseminate information on the project results to the public by newsletter, fact sheet distribution, entire report mailing, public meeting, summary report mailing, newpaper article, tv/radio spots, and poster display. Amendment 1: Delete: Prepare a final report summarizing the results of the above tasks. Add: Prepare a draft report of the assessment of the situation to be managed.

Objective:

Comments: Grantee is LAKE EAU CLAIRE ASSOCIATION, INC.

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Lake Eau Claire Association, I	GRANT_RECIPI ENT	ACTIVE	9/29/1995	12/31/1997	Lake Eau Claire Association, Inc	

Project Statu	ses			
Date	Reported By	Status	Comments	

Actions				
Action	Detailed Description	Start Date	End Date	Status
Diagnostic/Feasibility Assessment	10099696	9/29/1995		PROPOSED
Comprehensive Planning Studies	10099696	9/29/1995		PROPOSED

# Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	Perform a lake restoration feasibility study that results in a plan and addresses the following: dredging channels in Hay and Muskrat Creek estuaries to restore boat access, reopening channels in the eastern protion of the lake where sloughs and backwaters used to be accessible, dredging out access to the southeast boat landing, and similar activities that could be accomplished over the next 20 years. The study should include:  1. An estimate of the amount of material to be removed from the lake bed.  2. Location of appropriatye disposal sites for the removed material.  3. An estimate of design costs of sand and silt traps and the means to maintain them.  4. An estimate of costs of the initial restoration of the lake bed and the construction of the sand and silt traps.  5. An estimate of maintenance costs and future restoration costs.  6. An analysis of financial assistance programs that may be available to support planned restoration activities.  7. An update of the contour map of the lake. Prepare a final report summarizing the results of the above tasks.  Disseminate information on the project results to the public by newsletter, fact sheet distribution, entire report mailing, public meeting, summary report mailing, newpaper article, tv/radio spots, and poster display.  Amendment 1: Delete: Prepare a final report summarizing the results of the above tasks.  Add: Prepare a draft report of the assessment of the situation to be managed.		COMPLETE
Dredging	10099696	9/29/1995	PROPOSED

		• 4	•	01-11-	
ŊЛ.	<b>n</b>	Itor	ına	Statio	ne
IAI	UII	ILUI	IIIU	Statio	113

Station ID Name Comments

Assessment Units				
WBIC	Segment	Local Name	Official Name	
2125600	1	Eau Claire River	Eau Claire River	
2125600	2	Eau Claire River	Eau Claire River	
2133200	1	Eau Claire Lake	Eau Claire Lake	

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms	
Form Code	Form Name

### Methods

## Wisconsin Department of Natural Resources SWIMS Project Summary

Method Code

Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date