### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

**Project ID:** LPL-010 (5002-01)

Name: THREE LAKES WATERFRONT ASSOCIATION: Spring Lake Macrophyte Survey, Watershed Data Collection

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 11/9/1990 **End Date:** 12/31/1993

**Purpose:** A mid-summer 'present conditions survey' to include: macrophyte survey mapping of species distribution and density;

development, lake use, and watershed observations; DO and temperature profile, pH and conductivity; composite water sample analyzed for parameters as described in application; 'symptoms' opinion of trophic status; and Secchi disc reading. Continued annual spring and fall turnover samples for 3 years, analyzed for same parameters as above, plus on additional mid-summer sampling. Project results to be distributed through newsletter, fact sheet, local newspaper article, and entire report and summary report mailings. The final report will be reposited at the Three Lakes Library and the Three Lakes

Waterfront Assoc.

Objective:

Comments: Grantee is THREE LAKES WATERFRONT ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Three Lakes Waterfront Associa	GRANT_RECIPI ENT	ACTIVE	11/9/1990	12/31/1993	Three Lakes Waterfront Association Inc.	

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Lakes Planning Grant		11/9/1990	12/31/1993	PROPOSED

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		SWIMS Project Summ	nary	7		
Grant Awarded		A mid-summer 'present conditions survey include: macrophyte survey mapping of species distribution and density; developr lake use, and watershed observations; Deand temperature profile, pH and conductivity; composite water sample and for parameters as described in application 'symptoms' opinion of trophic status; and Secchi disc reading. Continued annual spand fall turnover samples for 3 years, analyzed for same parameters as above, on additional mid-summer sampling. Project results to be distributed through newsletter fact sheet, local newspaper article, and ereport and summary report mailings. The report will be reposited at the Three Lake Library and the Three Lakes Waterfront A	ment, O alyzed n; ring plus ect er, entire final			COMPLETE
Aquatic Plant Monitori	ng or Survey			11/9/1990	12/31/1993	PROPOSED
Issue News/Media Re	lease			11/9/1990	12/31/1993	PROPOSED
Monitor Water Quality	or Sediment			11/9/1990	12/31/1993	PROPOSED
Develop/Distribute Bro	ochures/Literat	ure		11/9/1990	12/31/1993	PROPOSED
Develop/Distribute Ne	wsletter			11/9/1990	12/31/1993	PROPOSED
<b>Monitoring Station</b>	ıs					
Station ID	Name		Cor	mments		
Assessment Units						
WBIC	Segment	Local Name	-	Official Name		
1611100	1	Spring Lake (Mosquito)		Spring Lake		

WBIC	Segment	Local Name	Official Name			
1611100	1	Spring Lake (Mosquito)	Spring Lake			
Lab Account Codes						

Account Code	Description	Start Date	End Date
Forms			
Form Code	Form Name		

Methods	
Method Code	Method Description

Start Date	Status	Field ID	Station ID	Station Name
Fleidwork Even	τS			

Documents						
Title	Description	Author	Published	Comments		
Spring Lake, Oneida County	A description and results from the base line study of Spring Lake (1611100) performed by Northern Lake Service between November 1990 and October 1991.	Northern Lake Service, Inc.	4/3/1992			

# Wisconsin Department of Natural Resources SWIMS Project Summary

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	