

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LPL-440

**Name:** GENEVA LAKE ENVIRONMENTAL AGENCY: Geneva Lake Paleolimnological Survey and Toxic Screening

**Type:** Lakes Grant

**Subtype:** Large Scale Lake Planning

**Status:** COMPLETE

**Start Date:** 4/1/1997

**End Date:** 12/31/2000

**Purpose:** The Geneva Lakes Environmental Agency proposes to analyze existing lakebed sediment data and perform additional sediment sampling and analysis to assess the potential contamination by hazardous and toxic substances that may be present within the sediments. This data will contribute to the refinement of the Geneva Lake's comprehensive lake management plan.

**Objective:**

**Comments:** Grantee is GENEVA LAKE ENVIRONMENTAL AGENCY

**Outcome:**

**Study Design:**

**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Geneva Lake Environment Agency	GRANT_RECIPIENT	ACTIVE	4/1/1997	12/31/2000	Geneva Lake Environment Agency	

### Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

### Actions

Action	Detailed Description	Start Date	End Date	Status
Comprehensive Planning Studies		4/1/1997	12/31/2000	PROPOSED
Data analysis, report production	10099777	4/1/1997		PROPOSED
Grant Awarded	The Geneva Lakes Environmental Agency proposes to analyze existing lakebed sediment data and perform additional sediment sampling and analysis to assess the potential contamination by hazardous and toxic substances that may be present within the sediments. This data will contribute to the refinement of the Geneva Lake's comprehensive lake management plan.	4/1/1997		COMPLETE

### Monitoring Stations

Station ID	Name	Comments
653122	Geneva Lake - Deep Hole-Site A	

### Assessment Units

## Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
758300	1	Lake Geneva	Geneva Lake
758300	2	Linn/Robinson Public Beach, Lake Geneva	Geneva 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
10/22/1996	COMPLETE	0-1	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	1-2	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	12-13	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	14-15	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	15-16	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	16-17	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	2-3	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	20-21	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	25-26	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	3-4	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	30-31	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	34-35	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	4-5	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	42-43	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	44-45	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	5-6	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	6-7	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	7-8	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	8-9	653122	Geneva Lake - Deep Hole-Site A
10/22/1996	COMPLETE	9-10	653122	Geneva Lake - Deep Hole-Site A

### Documents

**Wisconsin Department of Natural Resources  
SWIMS Project Summary**

<b>Title</b>	<b>Description</b>	<b>Author</b>	<b>Published</b>	<b>Comments</b>
Geneva Lake Paleolimnological Survey and Toxic Screening	Lakes Planning Report	Paul Garrison	12/31/2000	

**Budget****Combined Budgets:****Combined WSLH:****Combined Total:** \$0.00**Funding**

<b>Organization</b>	<b>Source</b>	<b>Type</b>	<b>Amount</b>	<b>Start Date</b>	<b>End Date</b>
---------------------	---------------	-------------	---------------	-------------------	-----------------