Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-903-04

Name: EAGLE SPRING LAKE MANAGEMENT DISTRICT: Eagle Spring Lake Sediment Impact Analysis

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2003 **End Date:** 12/31/2005

Purpose: Phase 1 - Sediment Impact Analysis. AUSACOE sediment study consisting of: a) Collection of 12 sediment cores. 6 cores will

be analyzed for phosphorus (P) release from the marl layer and 6 cores will be analyzed for P release from the organic (i.e. peat) layer. 3 cores of each will be tested in oxic conditions and 3 cores of each will be tested in anozic conditions. b) Collection of 3 sediment cores to esdtimate compaction due to sediment dewatering. c) Collection of 9 sediment cores to

estimate internal phosphorus loading in the surface marl layer as a result of sediment dewatering.

A electronic version and paper copy of a report of A through C above and a separate report containing the following elements: 1) Long term water budget; 2) Analysis of the capacity of the two Eagle Spring Lake outlets(i.e.dams): 3) Mapping of potential lake bed to be exposed during a lake drawdown; and 4) Recommendations for extent of drawdown (depth,

duration and rate).

Objective:

Comments: Grantee is EAGLE SPRING LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Eagle Spring Lake Management D	GRANT_RECIPI ENT	ACTIVE	10/1/2003	12/31/2005	Eagle Spring Lake Management District			

Project	Statuses
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Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Lakes Planning Grant		10/1/2003	12/31/2005	PROPOSED			
Project Deliverable	Final Report	10/1/2003	12/31/2005	PROPOSED			
Monitor Paleocore		10/1/2003	12/31/2005	PROPOSED			
Hydrologic Budget Development		10/1/2003	12/31/2005	PROPOSED			

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Grant Awarded			AUSACOE sediment Collection of 12 sedin be analyzed for phos the marl layer and 6 P release from the or cores of each will be and 3 cores of each v conditions. b) Collect to estimate compact dewatering. c) Collect to estimate internal p surface marl layer as dewatering. A electronic version a report of A through C report containing the Long term water bud capacity of the two E (i.e.dams): 3) Mappir be exposed during a	A electronic version and paper copy of a report of A through C above and a separate report containing the following elements: 1) Long term water budget; 2) Analysis of the capacity of the two Eagle Spring Lake outlets (i.e.dams): 3) Mapping of potential lake bed to be exposed during a lake drawdown; and 4) Recommendations for extent of drawdown				/1/2003		COMPLETE		
Monitoring Stat	ions											
Station ID						Cor	mments					
Assessment Un	nits											
WBIC	Segm	ent	Local Name				Official Name					
765500	3	Mukwonago River			1	Mukwonago River						
768600	1	Eagle Spring Lake					Eagle	e Spring Lake)			
Lab Account Co	odes											
Account Code Description									Start Date	End Date		
Forms												
Form Code		Form	Name									
Methods												
Method Code		Metho	od Description									
Fieldwork Even	ts											
Start Date	Status		Field ID	Station ID Station		n Na	me					
Documents												
Title	itle Description A			Author			Published	Comme	nts			
Budget												
Budget												

7/24/2024

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Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	