Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-537

Name: LITTLE GREEN LAKE PROTECTION & REHAB. DIST.: Little Green Lake Phosphorous Load Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/1998

End Date: 12/31/1999

Purpose: The Little Green Lake proposal is for the development of a limited phosphorous budget. These activities will develop the final

product which is a P budget report that will quantify P loads from external and internal sources: 1) Review existing lake and watershed data, including discharge data from outlet, 2) Determine watershed P loading using existing watershed inventory data as input into a nutrient delivery model agreed to jointly by DNR and Sponsor, and 3) Apply a lake model to estimate the relative importance of external vs internal loading and lake response to P loading reductions. The DNR will be provided with two paper copies and an electronic copy of the report. The project results will be disseminated to the public by public meetings, press release, summary brochure, newsletter, and a radio spot. Local cost share will be augmented by a donation

from the Little Green Association.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Little Green Lake P & R Distri	GRANT_RECIPI ENT	ACTIVE	4/1/1998	12/31/1999	Little Green Lake P & R District		

Project Statuses

Date	Reported By	Status	Comments

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Little Green Lake proposal is for the development of a limited phosphorous budget. These activities will develop the final product which is a P budget report that will quantify P loads from external and internal sources: 1) Review existing lake and watershed data, including discharge data from outlet, 2) Determine watershed P loading using existing watershed inventory data as input into a nutrient delivery model agreed to jointly by DNR and Sponsor, and 3) Apply a lake model to estimate the relative importance of external vs internal loading and lake response to P loading reductions. The DNR will be provided with two paper copies and an electronic copy of the report. The project results will be disseminated to the public by public meetings, press release, summary brochure, newsletter, and a radio spot. Local cost share will be augmented by a donation from the Little Green Association.	4/1/1998		COMPLETE
Nutrient Budget Development	10100668	4/1/1998		PROPOSED

Monitoring Stations

Station ID Name Comments

Assessment	Units
------------	-------

WBIC	Segment	Local Name	Official Name
162500	1	Little Green Lake	Little Green 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

Documents

Title	Description	Author	Published	Comments
LITTLE GREEN LAKE PHOSPHOROUS LOAD	Lakes Planning Report	Grant Recipient	12/31/1999	
STUDY				

Budget

8/28/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	