## Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPT-170-01

Name: GREEN LAKE SANITARY DISTRICT: RES-Green Lake Watershed BMP Project

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

**Start Date:** 9/1/2000

**End Date:** 12/31/2005

Purpose: The Green Lake Sanitary District will implement best management practices (BMP) within the lake watershed to reduce

nutrient/sediment loadings and protect and improve shoreline habitat. Earthen and cultural practices will include sediment retention basins, reduced tillage, buffers and nutrient management. These BMPs will be employed within subwatersheds identified as being priority areas for pollutant reduction. Project plans will be developed on a case by case basis in

consultation within the Department.

Shoreline restoration and protection BMPs will be employed within the existing RSVP program resulting in improved shore aesthetics, wild life habitat, and water quality filtration. Costs will be associated with planning, promotion and installation. The project costs also include an information and education component for fostering partnerships with area schools, local government and other local sponsored education activities.

This phase of implementation is intended to begin a strategy that includes a nutrient reduction goal of 35% by the year 2008. The benefits to the lake and watershed will include improved water clarity, aquatic habitat, aesthetics and recreational quality.

The Green Lake Sanitary District will be partnering with local management units to complete the tasks. These include the Green Lake Association RSVP program and Green Lake County. Other resources being provided include a \$5,000 donation from the Green Lake Association.

Objective:

Comments: Grantee is GREEN LAKE SANITARY DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Green Lake Sanitary District,	GRANT_RECIPI ENT	ACTIVE	9/1/2000	12/31/2005	Green Lake Sanitary District	

## Project Statuses Date Reported By Status Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Best Management Practices, Implement	Implemented best management practices (BMP) within the lake watershed to reduce nutrient/sediment loadings and protect and improve shoreline habitat.	9/1/2000		PROPOSED	

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Best Management Practices, Implement	The Green Lake Sanitary District will implement best management practices (BMP) within the lake watershed to reduce nutrient/sediment loadings and protect and improve shoreline habitat. Earthen and cultural practices will include sediment retention basins, reduced tillage, buffers and nutrient management. These BMPs will be employed within subwatersheds identified as being priority areas for pollutant reduction.	9/1/2000	12/31/2005	COMPLETE
Grant Awarded	The Green Lake Sanitary District will implement best management practices (BMP) within the lake watershed to reduce nutrient/sediment loadings and protect and improve shoreline habitat. Earthen and cultural practices will include sediment retention basins, reduced tillage, buffers and nutrient management. These BMPs will be employed within subwatersheds identified as being priority areas for pollutant reduction. Project plans will be developed on a case by case basis in consultation within the Department.	9/1/2000		COMPLETE
	Shoreline restoration and protection BMPs will be employed within the existing RSVP program resulting in improved shore aesthetics, wild life habitat, and water quality filtration. Costs will be associated with planning, promotion and installation. The project costs also include an information and education component for fostering partnerships with area schools, local government and other local sponsored education activities.			
	This phase of implementation is intended to begin a strategy that includes a nutrient reduction goal of 35% by the year 2008. The benefits to the lake and watershed will include improved water clarity, aquatic habitat, aesthetics and recreational quality.			
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### **Monitoring Stations**

Assessment Units				
WBIC Segment		Local Name	Official Name	
146100	1	Green Lake (Big Green)	Green Lake	
146100	6	Pilgrim Center Beach, Green Lake	Green Lake	

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146100	9	Green Lake (Northern Lobe)	Green Lake
146800	3	Silver Creek Mouth	Silver Creek
3000531	1	Local Water	Unnamed

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

**Budget** 

**Combined Budgets:** 

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date