# **General Project Information**

Project ID:	LPL-447
Name:	GREEN LAKE SANITARY DISTRICT: Big Green Lake Water Quality Plan Phase 2
Туре:	Lakes Grant
Subtype:	Large Scale Lake Planning
Status:	COMPLETE
Start Date:	4/1/1997
End Date:	6/30/1999
Purpose:	Green Lake Sanitary District proposes to conduct the following Water Quality Planning activities on Big Green Lake: 1) Operate, maintain and publish stage, flow and load data at both stage-discharge stations at White Creek and Green Lake Outlet. 2) Operate, maintain and publish stage, flow and load data at stage-discharge station at Green Lake Inlet. The Department of Natural Resources will be provided with a paper copy and an electronic copy of the final report. Information about the project will be disseminated to the public by newsletter and summary report mailings, public meeting(s), local newspaper article(s), and a Comprehensive Management Plan.
Objective:	
Comments:	
Outcome:	

### Study Design:

#### **QA Measures:**

## People

Name	Role	Status	Start Date	End Date	Organization	Comments
Green Lake Sanitary District,	GRANT_RECIPI ENT	ACTIVE	4/1/1997	6/30/1999	Green Lake Sanitary District	

### **Project Statuses**

Date	Reported By	Status	Comments						
Actions									
Action		Detailed Description		Start Date	End Date	Status			
Action Grant Awarded		conduct the following Water Qualit activities on Big Green Lake: 1) O maintain and publish stage, flow a at both stage-discharge stations a Creek and Green Lake Outlet. 2) O maintain and publish stage, flow a at stage-discharge station at Gree The Department of Natural Resou provided with a paper copy and ar copy of the final report. Information project will be disseminated to the newsletter and summary report ma public meeting(s), local newspape	Detailed DescriptionGreen Lake Sanitary District proposes to conduct the following Water Quality Planning activities on Big Green Lake: 1) Operate, maintain and publish stage, flow and load data at both stage-discharge stations at White Creek and Green Lake Outlet. 2) Operate, maintain and publish stage, flow and load data at stage-discharge station at Green Lake Inlet. The Department of Natural Resources will be provided with a paper copy and an electronic copy of the final report. Information about the project will be disseminated to the public by newsletter and summary report mailings, public meeting(s), local newspaper article(s), and a Comprehensive Management Plan.			COMPLETE			

# Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Level			Operate, maintain and publish stage, flow and load data at both stage-discharge stations at White Creek and Green Lake Outlet. 2) Operate, maintain and publish stage, flow and load data at stage-discharge station at Green Lake Inlet.				997	6/30/1999	9 PROPOSED				
Monitoring Stat	tions												
Station ID Name						Con	Comments						
Assessment Ur	nits												
WBIC Segment Local Name					C	Official Name							
145200	1	1	Puchyan River			Puchyan River							
146100	1	(	Green Lake (Big Green)			Green L	ake						
146100	6	1	Pilgrim Center Beach, Green	Lake	Э	(	Green L	ake					
146100	9		Green Lake (Northern Lobe)	)		(	Green L	ake					
146100	10	(	Green Lake C			Green Lake							
146800	3	5	Silver Creek Mouth			Silver Creek							
148000 1			Spring Creek			Spring Creek							
Lab Account Co	odes												
Account Code	D	escriptio	on							Start Date	End Date		
Forms													
Form Code		Form N	lame										
Methods													
Method Code		Metho	d Description										
Fieldwork Even	Its												
Start Date	Status		Field ID	Stat	ion ID	Station	tion Name						
Documents													
Title Descrip			otion Author		Author	Published		Comments					
Lake Water Quality Model Study for Big Green Lake, Green Lake Co., Wisconsin		Lakes Pl	es Planning Report		John Panuska		7/1	15/1999					
Budget													
Combined Budge Combined WSLH Combined Total:		\$	0.00										
Funding													
ranung													

# Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date
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