Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT-194-03

Name: GREEN LAKE SANITARY DISTRICT: RES-Green Lake Carp Barrier Project

Type: Lakes Grant

Subtype: Lake Protection Grant

 Status:
 COMPLETE

 Start Date:
 07/01/2002

 End Date:
 06/30/2003

Purpose: This project will install two carp barriers at key locations tributary to Green Lake. Both areas to be protected are deep

water marshes that flow through channel constrictions (bridges) into Green lake. These marsh areas have historically supported carp activity and recruitment. Each barrier will be constructed to allow boat passage yet prevent carp movement. One barrier will be installed at CTH "A" on the east end, the 2nd barrier at CTH "K" (also known as County

Park Marsh/Wurches Creek) on the southwest corner of the lake.

The barriers will prevent carp migration and spawning in critical habitat areas flowing into the main basin of Green Lake. By retarding carp activity in the very shallow and broad tributary areas at these locations we expect the following benefits realized: 1) Aquatic plant growth will be enhanced in density and areal coverage as a result of the prevention of sediment resuspension and plant root disruption attributable to carp; 2) Water quality in the protected marsh will improve; better clarity, less suspended material in the water of the deepwater marsh areas. It is likely that more deposition will occur within the marsh zone due to improved retention of solids; 3) Water quality of the lake (within the mixing zone of the tributary and ultimately the lake itself) will improve due to lower loadings of suspended materials and nutrients; 4) Ducks, herons, egrets, raptors and furbearing animal use will increase.

In one of the locations carp will be trapped by an existing trap setup located adjacent to the barrier. The barriers will be constructed of vertical iron bars with a moveable gate that would allow boat passage and fish passage during critical spawning periods. Maintenance will be conducted by the Sanitary District staff (not part of the grant dollar request). The final design would be made available to other projects needing designs.

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_RECIPII ACTIVE 07/01/2002 06/30/2003 Green Lake Sanitary

District

Project Statuses

Date Reported By Status Comments

Actions

Action Detailed Description Start End Date Status

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start	End Date	Status
Grant Awarded Carp Barrier	This project will install two carp barriers at key locations tributary to Green Lake. Both areas to be protected are deep water marshes that flow through channel constrictions (bridges) into Green lake. These marsh areas have historically supported carp activity and recruitment. Each barrier will be constructed to allow boat passage yet prevent carp movement. One barrier will be installed at CTH "A" on the east end, the 2nd barrier at CTH "K" (also known as County Park Marsh/Wurches Creek) on the southwest corner of the lake. Installed Carp Barriers	07/01/2002		COMPLETE
•	•		06/30/2003	
Fish Management, Access	This project will install two carp barriers at key locations tributary to Green Lake. Both areas to be protected are deep water marshes that flow through channel constrictions (bridges) into Green lake. These marsh areas have historically supported carp activity and recruitment. Each barrier will be constructed to allow boat passage yet prevent carp movement.	07/01/2002	06/30/2003	COMPLETE

Monitoring S	Stations
--------------	----------

Station ID	Name	Comments
Station in	INAILIE	Comments

Assessment Units			
Segment	Local Name	Official Name	
1	Green Lake (Big Green)	Green Lake	
6	Pilgrim Center Beach, Green Lake	Green Lake	
9	Green Lake (Northern Lobe)	Green Lake	
3	Silver Creek Mouth	Silver Creek	
1	Local Water	Unnamed	
	Segment 1 6 9	Segment Local Name 1 Green Lake (Big Green) 6 Pilgrim Center Beach, Green Lake 9 Green Lake (Northern Lobe) 3 Silver Creek Mouth	SegmentLocal NameOfficial Name1Green Lake (Big Green)Green Lake6Pilgrim Center Beach, Green LakeGreen Lake9Green Lake (Northern Lobe)Green Lake3Silver Creek MouthSilver Creek

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

March 3, 2021

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets:	
Combined SLOH:	
Combined Total:	

Funding				
Organization	Source	Туре	Amount Start Date	End Date