Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-894-03

Name: CITY OF SHELL LAKE: Invasive Species Control Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: **COMPLETE**

Start Date: 4/1/2003 **End Date:**

12/31/2004

The City of Shell Lake District will develop and implement an invasive nuisance species (INS) control plan for the 2003 Purpose:

boating season to prevent the transport of INS into Shell Lake, monitor for infestation and control any infestations that are

discovered.

This project will implement recommendations from the Shell Lake "Lake Management Plan," and will also comply with requirements of the recent DNR permit to discharge excess lake water to the Yellow River. Project activities include; installing and maintaining new and improved "alert" signs at boat landings, training and organizing hired staff and volunteers to monitor and conduct INS info sessions at boat landings, monitoring for any new INS infestations, and establishing volunteer programs to help control the spread of INS.

Specific deliverables for this grant project include:

-- A Final Project Summary Report including the project results.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The

project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Grantee is CITY OF SHELL LAKE Comments:

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
City of Shell Lake,	GRANT_RECIPI ENT	ACTIVE	4/1/2003	12/31/2004	City of Shell Lake	

Project Statuses

Date	•	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Monitor Invasive Species	10099959	4/1/2003		PROPOSED	
Control Invasive Species	10099959	4/1/2003		PROPOSED	

Methods

Start Date

Method Code

Fieldwork Events

Status

Method Description

Field ID

Wisconsin Department of Natural Resources SWIMS Project Summary

			Swims Project Summary	1				
Grant Awarded			The City of Shell Lake District will develop and implement an invasive nuisance species (INS) control plan for the 2003 boating season to prevent the transport of INS into Shell Lake, monitor for infestation and control any infestations that are discovered. This project will implement recommendations from the Shell Lake "Lake Management Plan," and will also comply with requirements of the recent DNR permit to discharge excess lake water to the Yellow River. Project activities include; installing and maintaining new and improved "alert" signs at boat landings, training and organizing hired staff and volunteers to monitor and conduct INS info sessions at boat landings, monitoring for any new INS infestations, and establishing volunteer programs to help control the spread of INS. Specific deliverables for this grant project include: A Final Project Summary Report including the project results. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.			COMPLETE		
Watercraft Inspections Clean Boats, Clean Waters			CBCW-2496300	4/1/2003		PROPOSED		
Lake Management Plan Implementation				4/1/2003	12/31/2004	PROPOSED		
Monitoring Statio	ns				'			
Station ID	Name	Name			omments			
Assessment Units	S							
WBIC	Segmen	t Loca	l Name	Official Name				
2496300	1	Shell	Lake	Shell Lake				
Lab Account Cod	es							
Account Code	Desc	cription				Start Date	End Date	
Forms								
Form Code	F	orm Nam	e					

Station ID

Station Name

Wisconsin Department of Natural Resources SWIMS Project Summary

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date