Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1040-05

Name: INLAND LAKES PROTECTION & REHABILITATION DIS: Inland Lakes APM Plan Development

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2005

End Date: 6/30/2006

Purpose: The goals of this project are to develop an updated Aquatic Plant Management Plan for the district to identify and prioritize aquatic plant management concerns including harvesting, shoreline treatments, navigation lanes and protecting important habitat. The plan will also include contingency plans for the potential introduction of exotic invasive species. The scope of

the project will include the following:

a. Perform an aquatic plant survey using the Department recommended grid point intercept methods in Reservoir Pond and the attached water bodies using GPS coordinates including depth and bottom substrate at each point intercept. The survey in McCaslin Brook downstream will follow protocal of the former survey.

- b. If exotic species are found map the distribution and acreage of exotic invasive species along with pressing and submitting specimens to the Department of Natural Resources for vouchering.
- c. Perform basic parameter water quality monitoring including dissolved oxygen, temperature profiles secchi depth and pH.
- d. Hold two meetings with lake board members and any other interested party to discuss the project and discuss specific plant management concerns. To include in the planning process.
- e. Products and deliverables will be to prepare the Aquatic Plant Management Plan for harvesting or any other method of management supplying ten bound printed copies to the Lake District, hard copy and cd to the department which includes the survey results and final plan.

Objective:

Comments: Grantee is INLAND LAKES PROTECTION & REHABILITATION DIS

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Inland Lakes P & R District #1	GRANT_RECIPI ENT	ACTIVE	4/1/2005	6/30/2006	Inland Lakes P & R District #1		

Project Statuses Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Map Invasive Species		4/1/2005	6/30/2006	PROPOSED		

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The goals of this project are to develop an updated Aquatic Plant Management Plan for the district to identify and prioritize aquatic plant management concerns including harvesting, shoreline treatments, navigation lanes and protecting important habitat. The plan will also include contingency plans for the potential introduction of exotic invasive species.	4/1/2005	COMPLETE
Aquatic Plant Management Plan	10100981	4/1/2005	PROPOSED

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
466700	1	Reservoir Pond (Imp)	Reservoir Pond

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
INLAND LAKES APM PLAN DEVELOPMENT	Lakes Planning Report	Grant Recipient	6/30/2006	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary