Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-119-06A

Name: FOX LAKE INLAND LAKE P & R DISTRICT: Fox Lake Interim APM Plan

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2006

End Date: 12/31/2006

Purpose: This small scale grant is to create an interim APM plan for immediate use in Fox Lake for 2006. Existing data of areas that

supported nuisance plants in 2005 will be compiled, along with resource summary. A plant committee has already been formed to review management tools, gather public input at a public meeting, and make management recommendations to the

Lake District. After approval, the interim APM plan will be submitted as a final report to DNR by December 31, 2006.

Deliverables: See grant application for details. Final report, including all raw data and maps, will be submitted in paper and

.pdf format. Final report will be made available at local libraries, and shared with the City and the Lake District.

Objective:

Comments: Grantee is FOX LAKE INLAND LAKE P & R DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Fox Lake Inland P & R District	GRANT_RECIPI ENT	ACTIVE	4/1/2006	12/31/2006	Fox Lake Inland P & R District	

Project Statuses

Date	Reported By	Status	Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Grant Awarded	This small scale grant is to create an interim APM plan for immediate use in Fox Lake for 2006. Existing data of areas that supported nuisance plants in 2005 will be compiled, along with resource summary. A plant committee has already been formed to review management tools, gather public input at a public meeting, and make management recommendations to the Lake District. After approval, the interim APM plan will be submitted as a final report to DNR by December 31, 2006.	4/1/2006		COMPLETE				

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	This small scale grant is to create an interim APM plan for immediate use in Fox Lake for 2006. Existing data of areas that supported nuisance plants in 2005 will be compiled, along with resource summary. A plant committee has already been formed to review management tools, gather public input at a public meeting, and make management recommendations to the Lake District. After approval, the interim APM plan will be submitted as a final report to DNR by December 31, 2006.	4/1/2006	12/31/2006	COMPLETE
Aquatic Plant Management Plan		4/1/2006	12/31/2006	COMPLETE

Monitoring Stations	Mo	nito	ring	Stations
----------------------------	----	------	------	-----------------

Station ID Name Comments

Assessment Units			
WBIC	Segment	Local Name	Official Name
835800	1	Fox Lake	Fox Lake
836100	1	Drew Creek	Drew Creek
836200	1	Cambra Creek (Canada)	Cambra Creek

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

_			
\Box	CI	ım	nte

Title	Description	Author	Published	Comments
Fox Lake Interim APM Appendices A-B	The first of the appendix documents, includes A & B.		5/16/2006	
Fox Lake Interim APM Appendices D-E	The last of the appendices from the Fox Lake Interim APM Plan.		5/16/2006	
Fox Lake Interim APM Appendix C Part 1	The first part of appendix C from the Fox Lake Interim APM Plan.		5/16/2006	
Fox Lake Interim APM Appendix C Part 2	The second part of appendix C from the Fox Lake Interim APM Plan.		5/16/2006	

Wisconsin Department of Natural Resources SWIMS Project Summary

shallow areas of the lake, algae blooms, and weeds being washed to shorelines that may require management to	conclusion of to development. Fox Lake Interior Management Community, facuse, and educate benefits of maia aquatic plant of the challenges eutrophic lake water macrophic (versus turbid a maintaining hawildlife, and zoo developing stramanagement of Recreational use an overabundate shallow areas of and weeds being that may required.	The purposes of the 2006 in Aquatic Plant lan are to promote a erse aquatic plant illitate recreational lake te local residents on the intaining a healthy ommunity. This includes of managing a shallow and maintaining a clear yte dominated state lgal dominated state lgal dominated state), botat areas for fish, oplankton, and tegies to address the f Eurasian watermilfoil. e concerns must address ince of plants in many f the lake, algae blooms, and washed to shorelines		
--	--	--	--	--

Budget

Combined Budgets:
Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date