

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: LPL-764-01

Name: KUSEL, WILSON, & ROUND LAKES R & P DISTRICT: Kusel Lake Aquatic Plant Management Plan Phase I

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2001

End Date: 12/31/2001

Purpose: The Kusel, Wilson, Round Lakes Protection and Rehabilitation District proposes to conduct an aquatic plant survey, collect water quality data, and develop a long range aquatic plant management plan for Kusel Lake. The whole lake aquatic plant survey and water chemistry analysis results will be used to develop a long range aquatic plant management plan that proposes a course of action for combating Kusel Lake's Eurasian Watermilfoil problem. The DNR will be provided with both a paper copy and an electronic copy of the survey results and management plan. A copy of the management plan will be provided to all Kusel Lake property owners. Copies of the plan will also be made available to county personnel, supporting organizations and other interested parties. Information will also be disseminated via the Lake District's newsletter and annual meeting.

Objective:

Comments: Grantee is KUSEL, WILSON, & ROUND LAKES R & P DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Kusel, Wilson, Round Lakes P &	GRANT_RECIPIENT	ACTIVE	4/1/2001	12/31/2001	Kusel, Wilson, Round Lakes P & R District	

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions

Wisconsin Department of Natural Resources
SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Kusel, Wilson, Round Lakes Protection and Rehabilitation District proposes to conduct an aquatic plant survey, collect water quality data, and develop a long range aquatic plant management plan for Kusel Lake. The whole lake aquatic plant survey and water chemistry analysis results will be used to develop a long range aquatic plant management plan that proposes a course of action for combating Kusel Lake's Eurasian Watermilfoil problem. The DNR will be provided with both a paper copy and an electronic copy of the survey results and management plan. A copy of the management plan will be provided to all Kusel Lake property owners. Copies of the plan will also be made available to county personnel, supporting organizations and other interested parties. Information will also be disseminated via the Lake District's newsletter and annual meeting.	4/1/2001		COMPLETE
Aquatic Plant Management Plan	10099542	4/1/2001		PROPOSED

Monitoring Stations

Station ID	Name	Comments
703103	Kusel Lake - Deep Hole	

Assessment Units

WBIC	Segment	Local Name	Official Name
189600	1	Kusel Lake	Kusel Lake

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
4/25/2001 14:15	COMPLETE	KSL0425S	703103	Kusel Lake - Deep Hole
4/25/2001 14:30	COMPLETE	KSL0425B	703103	Kusel Lake - Deep Hole
6/7/2001 11:05	COMPLETE	KSL060701S	703103	Kusel Lake - Deep Hole
6/7/2001 11:20	COMPLETE	KSL060701B	703103	Kusel Lake - Deep Hole
7/9/2001 8:45	COMPLETE	KSL070901S	703103	Kusel Lake - Deep Hole
7/9/2001 9:00	COMPLETE	KSL070901B	703103	Kusel Lake - Deep Hole

Wisconsin Department of Natural Resources
SWIMS Project Summary

9/5/2001 10:30	COMPLETE	KSL0905S	703103	Kusel Lake - Deep Hole
9/5/2001 10:45	COMPLETE	KSL0905B	703103	Kusel Lake - Deep Hole

Documents

Title	Description	Author	Published	Comments
KUSEL LAKE AQUATIC PLANT MANAGEMENT PLAN PHASE I	Lakes Planning Report	Grant Recipient	12/31/2001	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------