Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-194

Name: THUNDER LAKE P & R DISTRICT: Thunder Lake Management Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/4/1993 **End Date:** 12/31/1997

Purpose: Conduct water qualitymonitoring. Analyze new and existing water quality data on the lake and water resources within its

watershed. Conduct lake water level data. Develop water level manipulation recommendations. Evaluate present water levels for theirimpact on the lake's ecosystem. Conduct analysis of lake fishery. Analyze new and existing data on fish population, growth and habitat. Prepare an evaluation of cranberry operations adjacent to the lake that includes information on water levelmanipulation and its effects on the lake's ecosystem. Conduct a survey of lake property owners to determine land use of their properties. Prepare a restoration plan for wild rice and wild celery to promote desited fish populations. Information will bedisseminated to the public by newsletter, local newspaper articles, TV and/or radio spots, public meetings and report mailings. Project results will be reposited at District aand Field DNR facilities, Town Offices, County Offices,

Chamber of Commerce, Sports Clubs and the Three Lakes Library.

Objective:

Comments: Grantee is THUNDER LAKE P & R DISTRICT

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Thunder Lake P & R Dist,	GRANT_RECIPI ENT	ACTIVE	10/4/1993	12/31/1997	Thunder Lake P & R Dist		

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Monitor Water Quality or Sediment	10099722	10/4/1993		PROPOSED			
Data analysis, report production	10099722	10/4/1993		PROPOSED			

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded Conduct water quality new and existing water lake and water resour Conduct lake water let level manipulation recent Evaluate present water on the lake's ecosyster lake fishery. Analyzer on fish population, group Prepare an evaluation adjacent to the lake the on water levelmanipul the lake's ecosystem. Iake property owners their properties. Preputing rice and wild celent fish populations. Infort bedisseminated to the local newspaper articles spots, public meetings Project results will be a and Field DNR facility County Offices, Chaman Clubs and the Three Level and water resource.			resources water level of convergence of the converg	ality data on within its wa data. Devel nendations. vels for their Conduct and and existing and habitat. cranberry opicludes information and its effection will objic by newslaw of report mail osited at Dist Town Office of Commerce within its effection will objic by newslaw of the promote design of the promo	the tershed. op water impact alysis of g data erations mation ects on ey of d use of plan for esited etter, dio ings. rict s,			COMPLETE			
Monitoring Stat	ions										
Station ID Name Comments											
Assessment Un	its										
WBIC	Segn	nent	ent Local Name Official Name								
1618100	1		Thunder Lake			Thunder Lake					
Lab Account Co	odes										
Account Code Description							Start Date	End Date			
Forms											
Form Code Form Name											
Methods											
Method Code Method Description											
Fieldwork Events											
Start Date	Status	tus Field ID Station ID			Station	ion Name					
Documents											
Title Description Auth				Author		Published Comments					
Thunder Lake Man Planning	agement	Lakes F	Planning Report		Grant Reci	oient	12/31/1997				

5/20/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date