General Project Information

Project ID: LPL-054 (4012-1)

CHAIN O'LAKES PROTECTIVE ASSOCIATION: Little Waupaca Chain O Lakes Management Planning Name:

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: **COMPLETE**

Start Date: 4/1/1991 **End Date:** 6/30/1994

1) Review existing data on Little Chain O'Lakes (Knight, Orlando, Pope, Marl, and Manomin Lakes) and watershed to define Purpose:

data gaps and assess data gathering needs.2) Initiate public involvement/information program which may include workshops, public meetings, newsletters, local media, fact sheet. 2) Monitor water quality at sites as described in application.4) Initiate development of water quality maintenance program (landowner based program investigating methods to protect the Little Chain's high water quality.5) Prepare base maps of lakes and watershed. Map land use including soil disturbing uses, nonpoint pollution problems, and environmentally sensitive areas.6) Final lake management plan will include summary of data

gathered, public involvement activities, base and land use maps, and management recommendations.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
IPS Environmental and Analytic	OTHER	COMPLETE	4/1/1991	6/30/1994	IPS Environmental and Analytical Services			
Waupaca Chain O Lakes Associat	GRANT_RECIPI ENT	ACTIVE	4/1/1991	6/30/1994	Waupaca Chain O Lakes Association			

Project Statuses Reported By **Status** Comments **Date**

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Data analysis, report production	10100660	4/1/1991		PROPOSED		
Hold Workshops	10100660	4/1/1991		PROPOSED		
Monitor Water Quality or Sediment		4/1/1991	6/30/1994	PROPOSED		
Watershed Mapping or Assessment	10100660	4/1/1991		PROPOSED		

Grant Awarded	1) Review existing data on Little Chain O'Lakes (Knight, Orlando, Pope, Marl, and Manomin Lakes) and watershed to define data gaps and assess data gathering needs.2) Initiate public involvement/information program which may include workshops, public meetings, newsletters, local media, fact sheet. 2) Monitor water quality at sites as described in application.4) Initiate development of water quality maintenance program (landowner based program investigating methods to protect the Little Chain's high water quality.5) Prepare base maps of lakes and watershed. Map land use including soil disturbing uses, nonpoint pollution problems, and environmentally sensitive areas.6) Final lake management plan will include summary of data gathered, public involvement activities, base and land use maps, and management recommendations.	4/1/1991		COMPLETE
Lake Management Plan Development		4/1/1991	6/30/1994	PROPOSED

Monitoring Stations					
Station ID	Name	Comments			
693095	Knight Lake - Deep Hole				
693099	Manomin Lake - Deep Hole				
693098	Marl Lake - Deep Hole				
693096	Orlando Lake - Deep Hole				
693097	Pope Lake - Deep Hole				

Assessment Units						
WBIC	Segment	Local Name	Official Name			
261200	1	Long Lake	Long Lake			
262600	1	Orlando Lake	Lake Orlando			
262700	1	Knight Lake	Knight Lake			
262800	1	Manomin Lake	Manomin Lake			
262900	1	Pope Lake	Pope Lake			
264100	1	Marl Lake	Marl Lake			

Lab Account Codes		
Account Code	Description	Start Date End Date
Forms		
Form Code	Form Name	
Methods		
Method Code	Method Description	

Fieldwork Ever	nts			
Start Date	Status	Field ID	Station ID	Station Name
2/4/1992	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
2/4/1992	COMPLETE	1402S	693097	Pope Lake - Deep Hole
2/4/1992	COMPLETE	1403S	693098	Marl Lake - Deep Hole
2/4/1992	COMPLETE	1404S	693095	Knight Lake - Deep Hole
2/4/1992	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
9/23/1992 10:28	COMPLETE	1403S	693098	Marl Lake - Deep Hole
9/23/1992 10:40	COMPLETE	1402S	693097	Pope Lake - Deep Hole
9/23/1992 10:53	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
9/23/1992 11:07	COMPLETE	1404S	693095	Knight Lake - Deep Hole
2/3/1993 10:58	COMPLETE	1403S	693098	Marl Lake - Deep Hole
2/3/1993 11:18	COMPLETE	1402S	693097	Pope Lake - Deep Hole
2/3/1993 11:55	COMPLETE	1404S	693095	Knight Lake - Deep Hole
2/3/1993 12:17	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
2/3/1993 12:44	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
5/18/1993 7:51	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
5/18/1993 8:16	COMPLETE	1402S	693097	Pope Lake - Deep Hole
5/18/1993 8:30	COMPLETE	1403S	693098	Marl Lake - Deep Hole
5/18/1993 9:06	COMPLETE	1404S	693095	Knight Lake - Deep Hole
5/20/1993 13:10	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
8/17/1993 7:31	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
8/17/1993 7:48	COMPLETE	1402S	693097	Pope Lake - Deep Hole
8/17/1993 8:08	COMPLETE	1403S	693098	Marl Lake - Deep Hole
8/17/1993 8:48	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
10/6/1993 13:08	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
10/6/1993 13:18	COMPLETE	1402S	693097	Pope Lake - Deep Hole
10/6/1993 13:27	COMPLETE	1403S	693098	Marl Lake - Deep Hole
10/6/1993 13:45	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
2/15/1994 8:30	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
2/15/1994 10:21	COMPLETE	1402S	693097	Pope Lake - Deep Hole
2/15/1994 11:00	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
2/15/1994 11:53	COMPLETE	1403S	693098	Marl Lake - Deep Hole
5/2/1994 9:25	COMPLETE	1403S	693098	Marl Lake - Deep Hole
5/2/1994 9:32	COMPLETE	1402S	693097	Pope Lake - Deep Hole

5/2/1994 9:46	COMPLETE	1401S	693099	Manomin Lake - Deep Hole
5/2/1994 10:01	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
8/1/1994 9:08	COMPLETE	1403S	693099	Manomin Lake - Deep Hole
8/1/1994 9:25	COMPLETE	1402S	693097	Pope Lake - Deep Hole
8/1/1994 9:40	COMPLETE	1401S	693098	Marl Lake - Deep Hole
8/1/1994 10:00	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
9/21/1994	COMPLETE	1405S	693096	Orlando Lake - Deep Hole
9/21/1994 7:45	COMPLETE	1403S	693099	Manomin Lake - Deep Hole
9/21/1994 8:00	COMPLETE	1402S	693097	Pope Lake - Deep Hole
9/21/1994 8:20	COMPLETE	1401S	693098	Marl Lake - Deep Hole

9/21/1994 8:20	COMPLET		14015	0930		man Lano	Deep Hole	
Documents								
Title		Description	on		Author		Published	Comments
Phase II - Little Ch Lakes Manageme Waupaca County,	nt Plan -	of Marl, Po Orlando La group of 2 relatively s County, W good to ve substantia quality, ald to populat highly dev permanen high to ex- recreation assessmen Chain O' L document with Phase development management watershed with signifiareas, is a Tomorrow has recent Watershed generally I were obses subwaters phase of to Overland fi inputs were expected, nutrients v	Chain project group con ope, Manomin, Knight are akes of the Chain O' Lake. It mostly interconnected small lakes in Waupaca fisconsin. Water quality it ery good and related to I groundwater inflow. Wong with the Chain's protion centers, contribute the loped shoreline areas (at residential) and period cessive non-residential use. An initial resource at was made in 1992 (Phase Management Plan) supplements the 1992 real of a comprehensive ent plan. The Chain O', primarily agricultural being a project Status. Variable ow groundwater nitrate rived in the Chain hed during the appraisa the Priority Watershed Project Status and sedimente estimated to be lower but field estimates for were substantially higher for some Chain lakes	ader ximity to many ic ease I; this report lake Lakes ut nd hich e, but levels I roject. ent than	IPS Environ Analytical S		12/31/1995	

indicated a natural process of phosphorus removal by marl precipitation. Little Chain water quality monitoring during Phases I and II indicated in-lake nutrient levels below those typical of Wisconsin lakes overall and of lakes in the Chain O' Lakes' ecoregion. Hartman's Creek inflow, however, appeared to slightly elevate nutrient levels in the more downstream Little Chain lakes. The Little Chain is less developed than the other Chain O' Lakes project groups and recreational use survey results suggested that the opinion of the Little Chain user group differ from those of Chain O' Lakes overall and various resident group users. Results indicated periodic excessive use during summer weekends or holidays with perceived safety problems and diminished recreational enjoyment of the resource related primarily to non-resident or commercial watercraft. Residents fully agreed there is adequate public boater access, disagreed with the establishment of a public park or restrooms, and were nearly evenly divided on establishment of a public swimming beach. A majority of Little Chain residents agreed additional water use regulations need to be enacted and enforced and also agreed there should be limits set on the number of watercraft on the Chain. Purple loosestrife, an exotic potentially nuisance plant, was not present in the Little Chain, but is established in nearby Chain O' Lakes project groups. Water quality protection and water use conflict minimization are priority management objectives for the Little Chain and all Chain O' Lakes residents. Specific recommendations for the Little Chain include private well testing for nitrates and/or pesticides, more event sampling (coordinated with flow and rainfall monitoring) and purple loosestrife surveillance. Other recommendations are applicable to the Little and other Chain project groups and emphasize continued focus and expanded involvement (designated Chain O' Lakes Property Owners

Association individuals or committees) in watershed-wide surface water and		
groundwater quality issues, use		
management, and exotic species		
control. These recommendations, which		
include trend monitoring for water		
quality, are designed to identify		
potential problem areas or conflicts		
before they become widespread or		
severe.		

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date