General Project Information

Project ID: LPL-611

Name: TOWN OF PELICAN: Town of Pelican - Water Quality and Land Use Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/1999 **End Date:** 6/30/2001

Purpose: This project will provide town representatives with a Land Use and Water Quality Management Plan to guide them in future

decision making. The intent is to have a plan that is adopted by the Town Board to become an official policy document. A Land-Use and Water Quality Management Plan Resource Document and Poster Plan. Maps will also be developed. The following information will be included in the documents: existing land-use, future land-use and proposed land-use type descriptions, vision statement, goals and objectives, demographic data and other related sociological information, summary information includeing existing zoning and environmentally sensitive areas, implementation strategies including water quality mandagement components, planning conditions and considerations and policies/plans/ordinances reiviews. Other information

to be included is refrenced in the grant application.

The plan report and supporting documentation will be distributed to Town and County decision makers, will be available to the public throught meetings, poster and map displays and local press releases/articles. The material will also be available at the Town Hall, Oneida County Planning and Zoning Office, the NCWRPC, and the local library.

The Department will also be provided with a final report, and electronic copy and an executive summary.

Objective:

Comments: Grantee is TOWN OF PELICAN

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Town of Pelican,	GRANT_RECIPI ENT	ACTIVE	4/1/1999	6/30/2001	Town of Pelican			

Project Statu	ses		
Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Informational Meetings		4/1/1999	6/30/2001	PROPOSED

Grant Awarded	This project will provide town representatives with a Land Use and Water Quality Management Plan to guide them in future decision making. The intent is to have a plan that is adopted by the Town Board to become an official policy document. A Land-Use and Water Quality Management Plan Resource Document and Poster Plan. Maps will also be developed. The following information will be included in the documents: existing landuse, future land-use and proposed land-use type descriptions, vision statement, goals and objectives, demographic data and other related sociological information, summary information includeing existing zoning and environmentally sensitive areas, implementation strategies including water quality mandagement components, planning conditions and considerations and policies/plans/ordinances reiviews. Other informatin to be included is refrenced in the grant application. The plan report and supporting documentation will be distributed to Town and County decision makers, will be available to the public throught meetings, poster and map displays and local press releases/articles. The material will also be available at the Town Hall, Oneida County Planning and Zoning Office, the NCWRPC, and the local library. The Department will also be provided with a final report, and electronic copy and an executive summary.	4/1/1999		COMPLETE
Project Deliverable	Land Use and Water Quality Management Plan	4/1/1999	6/30/2001	PROPOSED
Develop/Distribute Brochures/Literature		4/1/1999	6/30/2001	PROPOSED
Install Kiosk or Sign		4/1/1999	6/30/2001	PROPOSED
Issue News/Media Release		4/1/1999	6/30/2001	PROPOSED
Lakes Planning Grant		4/1/1999	6/30/2001	PROPOSED

Monitoring Stations

Station ID Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
974000	1	Buck Lake	Buck Lake			
977100	1	Clear Lake	Clear Lake			
979900	1	Davis Lake	Davis Lake			
983400	1	Emden Lake	Emden Lake			
984100	1	Faust Lake	Faust Lake			
989700	1	Hess Lake	Hess Lake			

995000	1	Julia Lake	Lake Julia
996800	1	Landberg Lake	Landberg Lake
1001200	1	Long Lake	Long Lake
1011000	1	Perch Lake	Perch Lake
1115000	1	Un Lake	Unnamed
1115100	1	Un Lake	Unnamed
1115200	1	Un Lake	Unnamed
1115300	1	Un Lake	Unnamed
1115500	1	Un Lake	Unnamed
1115600	1	Un Lake	Unnamed
1115700	1	Un Lake	Unnamed
1115800	1	Un Lake	Unnamed
1115900	1	Un Lake	Unnamed
1116000	1	Un Lake	Unnamed
1116100	1	Un Lake	Unnamed
1116200	1	Un Lake	Unnamed
1116300	1	Un Lake	Unnamed
1116400	1	Un Lake	Unnamed
1116500	1	Un Lake	Unnamed
1116600	1	Un Lake	Unnamed
1116700	1	Un Lake	Unnamed
1116800	1	Un Lake	Unnamed
1117000	1	Un Lake	Unnamed
1117100	1	Un Lake	Unnamed
1117200	1	Un Lake	Unnamed
1117300	1	Un Lake	Unnamed
1117400	1	Un Lake	Unnamed
1117500	1	Un Lake	Unnamed
1117600	1	Un Lake	Unnamed
1117700	1	Un Lake	Unnamed
1117800	1	Un Lake	Unnamed
1117900	1	Un Lake	Unnamed
1179900	17	Wisconsin River	Wisconsin River
1565100	1	Noisy Creek	Noisy Creek
1565400	1	Carlson Creek	Carlson Creek

1565500	1	Lassig Lake	Lassig Lake
1565600	1	De Marce Lake	De Marce Lake
1565700	1	Lassig Creek	Lassig Creek
1567800	1	Pelican River	Pelican River
1568100	1	Slaughterhouse Creek	Slaughterhouse Creek
1568200	1	Un Lake	Unnamed
1568300	1	Bullhead Lake	Bullhead Lake
1568400	1	Hardell Creek	Hardell Creek
1568600	1	Un Lake	Unnamed
1568700	1	Cuenin Creek	Cuenin Creek
1568800	1	Cuenin Lake	Cuenin Lake
1568900	1	Hixon Lake	Hixon Lake
1569000	1	Bergman Creek	Bergman Creek
1569500	1	Lake George Creek	Lake George Creek
1569600	1	George Lake	George Lake
1569800	1	Midget Lake	Midget Lake
1569900	1	Thompson Lake	Lake Thompson
1570000	1	Un Lake	Unnamed
1570100	1	N. Br. Pelican River	North Branch Pelican River
1570200	1	Haymeadow Creek	Haymeadow Creek
1570600	1	Fish Lake	Fish Lake
1570700	1	Spring Creek (T36N, R10E)	Spring Creek
1571100	1	Fifth Lake (Moen's Lake Chain)	Fifth Lake
1571200	1	Twin Lakes Creek	Twin Lakes Creek
1572000	1	Fourth Lake (Moen's Lake Chain)	Fourth Lake
1576200	1	Beaver Creek	Beaver Creek
1576400	1	Neptune Creek	Neptune Creek

Lab Account Codes	3			
Account Code	Description	2	Start Date	End Date
Forms				
Form Code	Form Name			
Methods				
Method Code	Method Description			
Fieldwork Events				

Start Date S	Status	Field ID	Station ID	Station Name		
Documents						
Title	Description	on	Author		Published	Comments
TOWN OF PELICAN WATER QUALITY AN USE PLAN		ning Report	Grant Re	cipient	6/30/2001	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date