## **General Project Information**

Project ID:	LPL-288									
Name:	TAINTER/MENOMIN LAKE IMPROVEMENT ASSOCIATION: Lake Tainter Sociological Survey & EducationI Strategies Dev									
Туре:	Lakes Grant									
Subtype:	Large Scale Lake Planning									
Status:	COMPLETE									
Start Date:	4/3/1995									
End Date:	6/30/1997									
Purpose: Objective:	Establish baseline survey data on Landowner's knowledge of water quality, horticulture practices, construction site erosion and septic systems. Educate lakeshore owners on shoreline zoning, lake and water ecology, good horticulture practices, how septicsystems work, and the importance of household water testing and the interpretation of those results. Conduct 100 household water testing samples and interpret the results showing what action can be taken to improve drinking water quality.Conduct workshops for local officials, contractors dealing with water issues. Design educational exhibits relating water quality to be used in the Lake Tainter area.Disseminate information to the public by neewsletter mailings, fact sheet distributions, public meetings, summary report mailings, newpaper articles, poster displays, and lake fair and county fair exhibits.									
Comments:	Grantee is TAINTER/MENOMIN LAKE IMPROVEMENT ASSOCIATION									
Outcome:										
Study Design:										
QA Measures:										
People										
Name		Role	Status	Start Date	End Date	Organization	Comments			
Tainter/Menomii Improveme	ainter/Menomin Lake GRANT_RECIPI nproveme ENT		PI ACTIVE	ACTIVE 4/3/1995		Tainter/Menomin Lake Improvement Association				
Project Status	ses									
Date	Reported By Status				Commen	Comments				
Actions										

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action		Detailed Description	Start Date	End Date	Status		
Grant Awarded		Establish baseline survey data on Landowner's knowledge of water quality, horticulture practices, construction site erosic and septic systems. Educate lakeshore owners on shoreline zoning, lake and water ecology, good horticulture practices, how septicsystems work, and the importance of household water testing and the interpretatio of those results. Conduct 100 household water testing samples and interpret the results showing what action can be taken to improve drinking water quality.Conduct workshops for local officials, contractors dealing with water issues. Design educational exhibits relating water quality to be used in the Lake Tainter area.Disseminate information to the public by neewsletter mailings, fact sheet distributions, public meetings, summary report mailings, newpaper articles, poster displays, and lake fair and county fair exhibits.	n er		COMPLETE		
Educate and engage residents		10099851	4/3/1995		PROPOSED		
Monitoring Sta	ations						
Station ID	Name	Co	Comments				
Assessment U	nits						
WBIC Segment Local Name			Official Name				

WBIC	Segment	Local Name	Official Name
2063500	2	Red Cedar River	Red Cedar River
2063500	6	Red Cedar River	Red Cedar River
2063500	7	Red Cedar River	Red Cedar River
2068000	1	Tainter Lake	Tainter Lake

## Lab Account Codes

Account Code Description						Start Date	End Date				
Forms											
Form Code		Form Na	Form Name								
Methods	Methods										
Method Code		Method Description									
Fieldwork Even	ts										
Start Date	tart Date Status Field ID		Stat	Station ID Station Na		me					
Documents											
Title De		Descriptio	Description		Author		Published	Commen	its		
Budget											

## 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