### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-257

Name: TOMAH LAKE P & R DISTRICT: Tomah Lake Sedimentation Management Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 2/13/1995

**End Date:** 6/30/1996

Purpose: Determine effectiveness of sediment traps to remove suspended sediment and nutrients. Estimate sedimentation rates of

episodic storm events within each sub-basin. Estimate suspended sediment and nutrient loading from each sub-basin to the lake basin. Determine water quality in each sub-basin from ground water seepage. Determine the different amounts of available phosphorus in natural and agricultural soils and their impacts on water quality. Determine the relative amount of nutrient loading due toanimal wastes. Prepare a final report which will include tasks 1 - 6 listed above. The grantee will disseminate information to the public by public meetings, local newspaper articles, and citizen summaries. Project results will

be reposited at TomahCity Hall and Public Library.

Objective:

Comments: Grantee is TOMAH LAKE P & R DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Tomah Lake P&R District,	GRANT_RECIPI ENT	COMPLETE	2/13/1995	6/30/1996	Tomah Lake P&R District	

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions									
Action	Detailed Description	Start Date	End Date	Status					
Grant Awarded	Determine effectiveness of sediment traps to remove suspended sediment and nutrients. Estimate sedimentation rates of episodic storm events within each sub-basin. Estimate suspended sediment and nutrient loading from each sub-basin to the lake basin. Determine water quality in each sub-basin from ground water seepage. Determine the different amounts of available phosphorus in natural and agricultural soils and their impacts on water quality. Determine the relative amount of nutrient loading due toanimal wastes. Prepare a final report which will include tasks 1 - 6 listed above. The grantee will disseminate information to the public by public meetings, local newspaper articles, and citizen summaries. Project results will be reposited at TomahCity Hall and Public Library.			COMPLETE					

**Funding** 

Organization

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Monitor Water Quality or Sediment Determine water quality from ground water seep				lity in epag	each sub-ba	ch sub-basin 2/13/1995 6/30/1996 PROPC					SED		
Monitoring Sta	ations												
Station ID	Station ID Name						Co	omme	ents				
Assessment U	nits												
WBIC	S	Segment Local Name					Official Name						
1342100	1	1 Tom			nah Lake				Lake Tomah				
Lab Account C	Codes												
Account Code		De	escriptio	n								Start Date	End Date
Forms													
Form Code			Form N	Name	•								
Methods													
Method Code Method Description													
Fieldwork Eve	nts												
Start Date	Date Status			Fi	eld ID	Stat	ion ID	Statio	on Na	Name			
Documents													
Title Desc		Descrip	ption #			Author			Publishe	d Comme	Comments		
Lake Tomah Management Lake Plan [Grant LPL-257]		Lake Toi	5			Tomah Lake Committee			12/1/2014	1			
Budget													
Combined Budg Combined WSLI													
Combined Total:			\$	0.00									

Туре

Amount Start Date

**End Date** 

Source

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