### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1196-08

Name: VILLAGE OF CHENEQUA: Village of Chenequa - III Watershed Inventory

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 10/1/2007 **End Date:** 12/31/2013

Purpose: The Village of Chenequa is proceeding with the third phase of their project which is the watershed inventory component. The

waterways included in this component are Cornell and Pine Lake and include portions of Beaver and North Lake which lakes form a tributary lake system to the Oconomowoc River chain of lakes and piped tributaries into Pine to North via Cornell Lake. Products to be produced include a Volume one report that contains 1) Compilation and synthesis of inventory data on watershed tributaries; 2) A compilation of existing water quality and quantity data for all four lakes; 3) aquatic plant community

data and 4) Results of the recreational use survey.

A full description of the project scope and deliverables is in the grant application, which is part of this agreement. The DNR will be provided with two paper copies and an electronic copy of the final report. Information will be disseminated to the

public as described in the grant application.

Objective:

Comments: Grantee is VILLAGE OF CHENEQUA

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Village Of Chenequa,	GRANT_RECIPI ENT	ACTIVE	10/1/2007		Village Of Chenequa	

### **Project Statuses**

Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Aquatic Plant Monitoring or Survey		10/1/2007	12/31/2013	PROPOSED
Lakes Planning Grant		10/1/2007	12/31/2013	PROPOSED

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Grant Awarded	The Village of Chenequa is proceeding with the third phase of their project which is the watershed inventory component. The waterways included in this component are Cornell and Pine Lake and include portions of Beaver and North Lake which lakes form a tributary lake system to the Oconomowoc River chain of lakes and piped tributaries into Pine to North via Cornell Lake. Products to be produced include a Volume one report that contains 1) Compilation and synthesis of inventory data on watershed tributaries; 2) A compilation of existing water quality and quantity data for all four lakes; 3) aquatic plant community data and 4) Results of the recreational use survey. A full description of the project scope and deliverables is in the grant application, which is part of this agreement. The DNR will be provided with two paper copies and an electronic copy of the final report. Information will be disseminated to the public as described in the grant application.	10/1/2007	12/31/2011	COMPLETE
Data analysis, report production		10/1/2007	12/31/2013	PROPOSED
Recreational Use Survey		10/1/2007	12/31/2013	PROPOSED
Project Deliverable	Report	10/1/2007	12/31/2013	PROPOSED
Monitor or Assess Watershed Condition		10/1/2007	12/31/2013	PROPOSED

### **Monitoring Stations**

Station ID Name Comments

Assessment Units			
WBIC	Segment	Local Name	Official Name
774400	1	Beaver Lake	Beaver Lake
779200	1	Pine Lake	Pine Lake
850800	1	North Lake	North Lake
851000	1	Cornell Lake	Cornell Lake
5574338	1	Local Water	Unnamed

Lab Account Codes				
Account Code	Description	Start Date	End Date	
LM016	Lake Planning Lab Services	1/1/1960	12/31/2099	
LM017	LAKE MANAGEMENT PLANNING GRANTS	1/1/1960	12/31/2099	
LM018	LAKE MANAGEMENT PLANNING GRANTS	1/1/1960	12/31/2099	

Forms				
Form Code	Form Name			

### Methods

## Wisconsin Department of Natural Resources SWIMS Project Summary

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date