## Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: LPL-841-03

Name: MUNGER BEAR LAKE DISTRICT: Munger Lake Comp Lk Management Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 10/1/2002 **End Date:** 6/30/2005

Purpose: The Munger Bear Lake District proposes to contuct a project on Munger Lake that will involve developing a Comprehensive

Lake Management Plan aimed to assess the current conditions and processes with the lake and its watershed and develop feasible alternatives to protect the lake as a natural and important ecosystem. The goal of the management plan would be to protect and enhance the lake and its watershed in an effort to maintain or improve the trophic status of the lake. An important aspect of the project will be educating the people who live around and use the lake. The project will also include assessing the watershed land use and using the WILMS model and other information to partition watershed phosphorus loading. A GIS map will be generated to show various land uses and environmentally sensitive areas. Water quality information will be gathered to develop TSI values along with being used with the Wisconsin Internal Load Estimator and WILMS to determine internal loading estimates and help determine response and sensitivity to watershed phosphorus loadings. An aquatic plant survey will be done and the community will be mapped transferred onto a digital map with lake depth contours. Also sensitive areas of particular importance would be identified. The project deliverables would be a single report (for Bear and Munger Lakes) and management plan presenting the results of the project tasks along with management, protection and

enhancement alternatives and recommendations along with public educaton issues and possible opportunities for shoreland buffer restorations. An implementation schedule would also be included for each of the lakes's specific needs.

Recommendations for remedial actions and further study options(if needed) would be included for the lake and its drainage basin including possible funding sources. Three hard copies and one electronic copy (PDF) would be made available to the

Wisconsin DNR.

Objective:

Comments: Grantee is MUNGER BEAR LAKE DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Munger and Bear Lakes District	GRANT_RECIPI ENT	ACTIVE	10/1/2002	6/30/2005	Munger and Bear Lakes District	

#### **Project Statuses**

Date	Reported By	Status	Comments

#### **Actions**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status	
Grant Awarded	The Munger Bear Lake District proposes to contuct a project on Munger Lake that will involve developing a Comprehensive Lake Management Plan aimed to assess the current conditions and processes with the lake and its watershed and develop feasible alternatives to protect the lake as a natural and important ecosystem. The goal of the management plan would be to protect and enhance the lake and its watershed in an effort to maintain or improve the trophic status of the lake. An important aspect of the project will be educating the people who live around and use the lake. The project will also include assessing the watershed land use and using the WILMS model and other information to partition watershed phosphorus loading. A GIS map will be generated to show various land uses and environmentally sensitive areas. Water quality information will be gathered to develop TSI values along with being used with the Wisconsin Internal Load Estimator and WILMS to determine internal loading estimates and help determine response and sensitivity to watershed phosphorus loadings. An aquatic plant survey will be done and the community will be mapped transferred onto a digital map with lake depth contours. Also sensitive areas of particular importance would be identified. The project deliverables would be a single report (for Bear and Munger Lakes) and management plan presenting the results of the project tasks along with management, protection and enhancement alternatives and recommendations along with public educaton issues and possible opportunities for shoreland buffer restorations. An implementation schedule would also be included for each of the lakes's specific needs. Recommendations for remedial actions and further study options(if needed) would be included for the lake and its drainage basin including possible funding sources. Three hard copies and one elctronic copy (PDF) would be made available to the Wisconsin DNR.	10/1/2002		COMPLETE	
Lake Management Plan Development	10100338	10/1/2002		PROPOSED	
		10/1/2002		PROPOSED	

Monitoring Stations						
Station ID	Name	Comments				
433079	Munger Lake - Deep Hole					

Assessment Units						
WBIC Segment Local Name Official Name						
470900	1	Munger Lake	Munger Lake			

# Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account Codes			
Account Code	Description	Start Date	End Date

**Forms** 

Form Code Form Name

**Methods** 

Method Code Method Description

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
3/18/2003 8:35	COMPLETE	MUNB	433079	Munger Lake - Deep Hole	
4/24/2003 11:30	COMPLETE	MUNS	433079	Munger Lake - Deep Hole	
6/18/2003 11:00	COMPLETE	MUNB	433079	Munger Lake - Deep Hole	
7/16/2003 13:30	COMPLETE	MUNB	433079	Munger Lake - Deep Hole	
8/14/2003 10:03	COMPLETE	MUNB	433079	Munger Lake - Deep Hole	
10/30/2003 11:00	COMPLETE	MUNB	433079	Munger Lake - Deep Hole	

Documents						
Title	Description	Author	Published	Comments		
MUNGER LAKE COMP LK MANAGEMENT PLAN	Lakes Planning Report	Grant Recipient	6/30/2005			

### **Budget**

**Combined Budgets:** 

**Combined WSLH:** 

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>