

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: LPL-1161-07

Name: LAKE PUCKAWAY PROTECTION & REHAB DISTRICT: Lake Puckaway Comprehensive Management Plan Update

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2007

End Date: 6/30/2008

Purpose: The Lake Puckaway Protection & Rehabilitation District proposes to develop a Comprehensive Lake Management Plan Enhancement. The scope of the project is to review, gather, and interpret lake information with the subsequent development of resource objectives for lake use, water quality, fish, shore lands, watershed, and water levels. Specifically to assess the lake's historical water quality and fishery; effects of watershed and history of uses; Lake District management actions; to identify target levels and resource protection needs that support goals for water quality, aquatic plants, fish populations and watershed; and assess the lakes historical water levels and implications. This scope is intended to summarize the more specific scope, as provided in the grant application and does not supersede the specific scope elements described with in the application

Objective:

Comments: Grantee is LAKE PUCKAWAY PROTECTION & REHAB DISTRICT

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Puckaway P&R District,	GRANT_RECIPIENT	ACTIVE	4/1/2007	6/30/2008	Puckaway P&R District	

Project Statuses			
Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Lake Puckaway Protection & Rehabilitation District proposes to develop a Comprenensive Lake Management Plan Enhancement. The scope of the project is to review, gather, and interpret lake information with the subsequent development of resource objectives for lake use, water quality, fish, shore lands, watershed, and water levels. Specifically to assesss the lake's historical water quality and fishery; effects of watershed and history of uses; Lake District management actions; to identify target levels and resource protection needs that support goals for water quality, aquatic plants, fish populations and watershed; and assess the lakes historical water levels and implications.	4/1/2007	6/30/2008	COMPLETE

Wisconsin Department of Natural Resources
SWIMS Project Summary

Grant Awarded	The Lake Puckaway Protection & Rehabilitation District proposes to develop a Comprehensive Lake Management Plan Enhancement. The scope of the project is to review, gather, and interpret lake information with the subsequent development of resource objectives for lake use, water quality, fish, shore lands, watershed, and water levels. Specifically to assess the lake's historical water quality and fishery; effects of watershed and history of uses; Lake District management actions; to identify target levels and resource protection needs that support goals for water quality, aquatic plants, fish populations and watershed; and assess the lakes historical water levels and implications.	4/1/2007		COMPLETE
Comprehensive Planning Studies		4/1/2007	6/30/2008	PROPOSED
Lake Management Plan Development	17625179	4/1/2007		PROPOSED

Monitoring Stations

Station ID	Name	Comments
------------	------	----------

Assessment Units

WBIC	Segment	Local Name	Official Name
158700	1	Puckaway Lake	Puckaway Lake

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
------------	--------	----------	------------	--------------

Documents

Title	Description	Author	Published	Comments
Environmental Integrity of Lake Puckaway and its Watershed: Past, Present, and Future	University of Wisconsin - Oshkosh report to the Lake Puckaway Protection and Rehabilitation District about the watershed. It includes information on the geology, subwatersheds, land use, wetlands, water quality, biodiversity, and the history of the water body. The report ends with some suggested actions on several topics.	Nicholas Bach, David Flagel, and Michael Lizotte	6/1/2008	

Wisconsin Department of Natural Resources
SWIMS Project Summary

Budget

Combined Budgets:
Combined WSLH:
Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------