Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1296-09

Name: CLARK COUNTY LAND CONSERVATION DEPT: Mead TMDL Implementation

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2009

End Date: 12/31/2011

Purpose: The Clark Co. Land Conservation Dept., in cooperation with the Mead Lake Watershed Stakeholder Leadership Team (SLT),

proposes to pursue changes within the watershed to reduce phosphorus loading in Mead Lake in Clark County to levels identified in a recent Total Maximum Daily Load (TMDL) study. Major project elements to include: a) Watershed survey and

social marketing study, b) Development of Lake Management Plan.

Objective:

Comments: Grantee is CLARK COUNTY LAND CONSERVATION DEPT

Outcome:

Study Design:

QA Measures:

People People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Clark County Land Conservation	GRANT_RECIPI ENT	ACTIVE	4/1/2009	12/31/2011	Clark County Land Conservation Dept.	

Project Statuses

Date	Reported By	Status	Comments

Ct	ions	
\CL	10113	

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Clark Co. Land Conservation Dept., in cooperation with the Mead Lake Watershed Stakeholder Leadership Team (SLT), proposes to pursue changes within the watershed to reduce phosphorus loading in Mead Lake in Clark County to levels identified in a recent Total Maximum Daily Load (TMDL) study. Major project elements to include: a) Watershed survey and social marketing study, b) Development of Lake Management Plan.	4/1/2009	12/31/2011	COMPLETE
Lake Management Plan Development		4/1/2009	12/31/2011	PROPOSED

Monitoring Stations

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

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
2137000	1	South Fork Eau Claire River	South Fork Eau Claire River
2143900	1	Mead Lake	Mead Lake

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	
Method Code	Method Description

Fieldwork Even	its			
Start Date	Status	Field ID	Station ID	Station Name

Documents				
Title	Description	Author	Published	Comments
Mead Lake Management Plan	Many studies on Mead Lake in recent years have looked at aquatic plants, invasive species, shore land habitat and erosion, fisheries, and sanitary sewer systems. These studies demonstrated the need for an organized effort to address water quality and other concerns at Mead Lake. As the Partnership began to discuss these concerns, it became clear that a Lake Management Plan was a necessary first step towards addressing them. Mead Lake is considered highly eutrophic (nutrient-rich), and the lake has been listed on Wisconsins 303d list of impaired waters in 1998 due to sediment and phosphorus.	The Mead Lake and Watershed Partnership	3/1/2010	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding

8/28/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date