Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-743-01

Name: CLARK COUNTY LAND CONSERVATION COMMITTEE: Mead Lake Watershed Land Use Inventory and Modeling

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2001

End Date: 12/31/2009

Purpose: In an attempt to define the source of nutrients into Mead Lake, the Clark County Land Conservation Department, in

conjunction with Water Resources Management Staff in the WCR DNR office, propose to implement a river basin computer model called the Soil and Water Assessment Tool (SWAT). It is the intent of this grant application to obtain additional funding

to conduct:

1) a field by field land use and management inventory

2) input data into the SWAT model3) predict nutrient sources to Mead Lake

Objective:

Comments: Grantee is CLARK COUNTY LAND CONSERVATION COMMITTEE

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Clark County Land Conservation	GRANT_RECIPI ENT	ACTIVE	4/1/2001	12/31/2009	Clark County Land Conservation Committee			

Project Statuses

Date Reported By Status Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Grant Awarded	In an attempt to define the source of nutrients into Mead Lake, the Clark County Land Conservation Department, in conjunction with Water Resources Management Staff in the WCR DNR office, propose to implement a river basin computer model called the Soil and Water Assessment Tool (SWAT). It is the intensof this grant application to obtain additional funding to conduct: 1) a field by field land use and management inventory 2) input data into the SWAT model 3) predict nutrient sources to Mead Lake			COMPLETE				
Water Quality Modeling	10100861	4/1/2001		PROPOSED				

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Station ID	ation ID Name Co				C ^	mments				
Station ID	INdi	Name				Co	illillerits			
Assessment U	nits									
WBIC	Segm	egment Local Name			Official Name					
2137000	1	Sou	South Fork Eau Claire River			South Fork Eau Claire River				
2143900	1	Mead Lake					Mead Lake			
Lab Account C	odes									
Account Code	Code Description								Start Date	End Dat
Forms										
Form Code	Form Name									
Methods										
Method Code	Method Description									
Fieldwork Eve	nts									
Start Date	Status		Field ID	Stat	tation ID Station Name					
Documents										
Title Descri		Descriptio	iption		Author		Published	Comments		
MEAD LAKE WATERSHED LAND USE INVENTORY AND MODELING		ning Report		Grant Recipient		6/30/2005	6/30/2005			
Budget										

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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