## **General Project Information**

Project ID:	LPL-652
Name:	DANE COUNTY: Fish Lake Hydrologic Study
Туре:	Lakes Grant
Subtype:	Large Scale Lake Planning
Status:	COMPLETE
Start Date:	10/1/1999
End Date:	6/30/2001
Purpose:	The objectives of this project are to: 1) Demonstrate an understanding of the hydrology of lake/groundwater system in the vicinity of Fish, Crystal, and Mud Lakes by simulating measured lake stage, groundwater elevation, and local stream flow.
	A full description of project scope and product deliverables is available in the grant application, which is part of this agreement.
	The DNR will be provided with both a paper copy 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 DANE COUNTY
Outcome:	
Study Design:	
QA Measures:	

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
DANE COUNTY,	GRANT_RECIPI ENT	ACTIVE	10/1/1999	6/30/2001	DANE COUNTY	

### **Project Statuses**

Date	Reported By	Status	Comments	1					
Actions									
Action		Detailed Description		Start Date	End Date	Status			
Grant Awarded	I	Demonstrate an understanding of th hydrology of lake/groundwater syste vicinity of Fish, Crystal, and Mud La simulating measured lake stage, gro elevation, and local stream flow. A full description of project scope ar deliverables is available in the grant	The objectives of this project are to: 1) Demonstrate an understanding of the hydrology of lake/groundwater system in the vicinity of Fish, Crystal, and Mud Lakes by simulating measured lake stage, groundwater elevation, and local stream flow. A full description of project scope and product deliverables is available in the grant application, which is part of this agreement.			COMPLETE			
Project Delivera	able	Final Report		10/1/1999	6/30/2001	PROPOSED			
Water Quality Modeling		Demonstrate an understanding of th hydrology of lake/groundwater syste vicinity of Fish, Crystal, and Mud La simulating measured lake stage, gro elevation, and local stream flow	em in the kes by	10/1/1999	6/30/2001	PROPOSED			

# Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor and/or Protect Groundwater, Sourcewater								10/1/199	99 6/	/30/2001	PROPOSED	)	
Lakes Planning Grant					10/1/199			99 6	/30/2001	2001 PROPOSED			
Monitoring Stati	ions												
Station ID Name							Comments						
Assessment Units													
WBIC	Seg	egment Local Name						C	Official Na	ame			
985100	1	Fish Lake						F	ish Lake				
Lab Account Codes													
Account Code		Description	on									Start Date	End Date
Forms													
Form Code		Form	Name										
Methods													
Method Code Method Description													
Fieldwork Event	ts												
Start Date	Status		Fiel	d ID		Station II		Station	Name				
Documents													
Title Description				Author			Published Com		Commen	its			
Budget													
Combined Budget													
Combined Total:		9	60.00										
Funding													
Organization					Source		Туре				Amount	Start Date	End Date

# Wisconsin Department of Natural Resources SWIMS Project Summary