Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1108-07

Name: COLUMBIA COUNTY: Park Lake Watershed/Fox River Monitoring

Type: Lakes Grant

Subtype: Large Scale Lake Planning

 Status:
 COMPLETE

 Start Date:
 10/1/2006

 End Date:
 12/31/2008

Purpose: Scope: This grant is to refine knowledge of watershed nutrient contributions via the two major branches of the Fox River

draining to Park Lake to help complete the concurrent management plan. (An additional grant to continue this work for one more season will be requested). WAV volunteer monitoring of streams will be set up in the watershed, along with collection of baseline data to determine nutrient loading from the sub-basins. Data will be used to write the lake management plan.

Deliverables: The final report for this grant will summarize what was done and contain all raw data collected; the second grant to follow will have a full evaluation of the data. Plans are to arrange media coverage and a pre-project

presentation/workshop, write a project summary report, public meeting to share phase 1 summary, show how/where the data

are used in developing the management plan, and summarize the setup of the WAV monitoring.

Objective:

Comments: Grantee is COLUMBIA COUNTY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Columbia County Land & Water C	GRANT_RECIPI ENT	ACTIVE	10/1/2006	12/31/2008	Columbia County Land & Water Conservation Dept	

Project Statuses

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Lake Management Plan Development	11967201	10/1/2006		PROPOSED	
Grant Awarded	This grant is to refine knowledge of watershed nutrient contributions via the two major branches of the Fox River draining to Park Lake to help complete the concurrent management plan. (An additional grant to continue this work for one more season will be requested). WAV volunteer monitoring of streams will be set up in the watershed, along with collection of baseline data to determine nutrient loading from the sub-basins. Data will be used to write the lake management plan.	10/1/2006	12/31/2008	COMPLETE	

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Monitoring Stations					
Station ID	Name	Comments			
10042004	Fox River at Cth M				
10039126	Fox River at Hwy E				
10039123	Fox River at Inglehart Rd South				
10014339	Fox River-100 Yards Above Highway 33(44)				
10014338	Fox River-Us From Ross Road				

Assessment Units					
WBIC	Segment	Local Name	Official Name		
117900	9	Fox River	Fox River		
117900	10	Fox River	Fox River		
180300	1	Park Lake	Park Lake		

Lab Account Codes				
Account Code	Description	Start Date	End Date	

Form Code Form Name

Methods

Method Code

Method Description

Fieldwork Ever	nts			
Start Date	Status	Field ID	Station ID	Station Name
5/12/2006	COMPLETE	FR1	10014339	Fox River-100 Yards Above Highway 33(44)
5/12/2006	COMPLETE	FR3	10039123	Fox River at Inglehart Rd South
6/30/2006 11:00	COMPLETE	FR2	10014338	Fox River-Us From Ross Road
6/30/2006 11:00	COMPLETE	FR3	10039123	Fox River at Inglehart Rd South
6/30/2006 11:00	COMPLETE	FR4	10042004	Fox River at Cth M
6/30/2006 11:01	COMPLETE	FR1	10014339	Fox River-100 Yards Above Highway 33(44)
8/7/2006 10:00	COMPLETE	FR1	10014339	Fox River-100 Yards Above Highway 33(44)
8/7/2006 10:00	COMPLETE	FR2	10014338	Fox River-Us From Ross Road
8/7/2006 10:00	COMPLETE	FR3	10039123	Fox River at Inglehart Rd South
8/7/2006 10:00	COMPLETE	FR5	10039126	Fox River at Hwy E

Documents				
Title	Description	Author	Published	Comments
Letter detailing requested information		Kurt Calkins	12/16/2008	

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date