Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-008 (6002-1)

Name: BIG SISSABAGAMA LAKE SHOREOWNERS ASSOC INC: Big Sissabagama Lake USGS Water Quality Monitoring

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 1/3/1991

End Date: 12/31/1997

Purpose: Continuation of U. S. Geolovial Survey water quality monitoring, (begun in 1986), for 1991 through 1996. Sampling parameters are as described in table 1 of the application. In addition to the deep hole site, a tributary site from a cranberry

marsh willmonitored 4 times a year for paramenters as described in the application. An annual progress report will be submitted at the end of each year of monitoring. Project includes preparation of a final report and formal presentation to the public in 1996. Data reporting format to be worked out in consultation with Dan Ryan, DNR District contact. Information will disseminated to the public by newsletters, entire report mailings (if requested) public meetings and summary report mailings.

Project resultswill be reposited at Hayward WI Public Library and Sand Lake Township.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Big Sissabagama Lakeshore Asso	GRANT_RECIPI ENT	ACTIVE	1/3/1991	12/31/1997	Big Sissabagama Lakeshore Association			
RYAN, DANNY J	COORDINATOR	COMPLETE	1/3/1991	12/31/1997	Wisconsin DNR			

Project Statuses

-			
Date	Reported By	Status	Comments

Actions						
	Action	Detailed Description	Start Date	End Date	Status	
	Monitor Water Quality or Sediment	10099741	1/3/1991		PROPOSED	

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Grant Awarded			Continuation of U. S. Geolovial Survey wa quality monitoring, (begun in 1986), for 19 through 1996. Sampling parameters are a described in table 1 of the application. In addition to the deep hole site, a tributary s from a cranberry marsh willmonitored 4 tin a year for paramenters as described in the application. An annual progress report wil submitted at the end of each year of monitoring. Project includes preparation of final report and formal presentation to the public in 1996. Data reporting format to be worked out in consultation with Dan Ryan, DNR District contact. Information will disseminated to the public by newsletters, entire report mailings (if requested) public meetings and summary report mailings. Project resultswill be reposited at Hayward Public Library and Sand Lake Township.	91 as lite nes e II be	1/3/1991		COMPLETE	
Monitoring Station	ns							
Station ID Name			Con	omments				
Assessment Units	3							
WBIC	Segme	nt	Local Name	C	Official Name			
2393400	1	Sissabagama Creek		S	Sissabagama Creek			
2393500	3500 1 Sissabagama Lake		S	Sissabagama Lake				
Lab Account Code	es							
Account Code	De	scripti	on				Start Date	End Date
Forms								
Form Code Form Name								
Methods								
Method Code		Meth	od Description					
Fieldwork Events								

Station ID

Station Name

Field ID

Status

Start Date

Documents

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Title	Description	Author	Published	Comments
Big Sissabagama Lake near Stone Lake, WI - Water- Quality Data Summary 1986 -1996	This summary covers the period from March 1986 through November 1996, which is the period of water quality monitoring o1 Big Sissabagama Lake by the U.S. Geological Survey (USGS). Emphasis in this summary is on data collected during 1996. All data collected during 1996 are included in tables. Data from previous years are included in graphs to illustrate changes or trends.		12/31/1997	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date