Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-164 (4040-01)

Name: IROGAMI LAKE MANAGEMENT DISTRICT: Irogami Lake Management Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/15/1993 **End Date:** 6/30/1996

Purpose: Conduct in-lake water quality sampling for parameters and on schedule shown in Table 1 attached to application. The sampling location is shown in Figure 1, attached to the application. Update watershed inventory conducted in 1983.

Delineate watershedboundaries; map land use and potential pollution sources. Estimate sediment and phosphorous loading to lake using computer models. Produce a map which shows significant pollution sources. Prepare a lake management plan which will include elementslisted in 'C.4 Preparation of a Lake Management Plan', attached to the application. Information will be disseminated to the public by newsletter mailings, public meetings, and local newspaper articles. Project results will

be reposited at the locallibrary and town halls.

Objective:

Comments: Grantee is IROGAMI LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Lake Irogami Management Distri	GRANT_RECIPI ENT	ACTIVE	4/15/1993	6/30/1996	Lake Irogami Management District			

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Lake Management Plan Development		4/15/1993	6/30/1996	PROPOSED			
Watershed Mapping or Assessment	10100625	4/15/1993		PROPOSED			
Monitor Water Quality or Sediment	10100625	4/15/1993		PROPOSED			

Status

Start Date

Documents

Field ID

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Grant Awarded				Conduct in-lake water quality sampling for parameters and on schedule shown in Table attached to application. The sampling locati is shown in Figure 1, attached to the application. Update watershed inventory conducted in 1983. Delineate watershedboundaries; map land use and potential pollution sources. Estimate sedime and phosphorous loading to lake using computer models. Produce a map which shows significant pollution sources. Prepare lake management plan which will include elementslisted in 'C.4 Preparation of a Lake Management Plan', attached to the application. Information will be disseminated to the public by newsletter mailings, public meetings, and local newspaper articles. Project results will be reposited at the locallibrary and town halls.	e 1 ion ent	4/15/1993		COMPLETE	
Issue News/Media Release					4	4/15/1993	6/30/1996	PROPOSED	
Develop/Distribute Newsletter					4	4/15/1993	6/30/1996	PROPOSED	
Informational Meetings					4	4/15/1993	6/30/1996	PROPOSED	
Monitoring Stat	ions								
Station ID	ı	Name				nents			
Assessment Ur	its								
WBIC	Seg	gment	Loca	l Name	Off	Official Name			
103900	1		Iroga	mi Lake	Iro	Irogami Lake			
Lab Account Co	odes								
Account Code Description							Start Date	End Date	
Forms									
Form Code Form Name									
Methods									
Method Code		Meth	nod De	escription					
Fieldwork Even	ts								

Station ID

Station Name

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Title	Description	Author	Published	Comments
Irogami Lake Management Plan	R. A. Smith and Associates prepared a feasibility study addressing the current concerns of the Irogami Lake Management District. In-lake monitoring was conducted, watershed inventories were updated, and management alternatives were reexamined under current lake conditions. Recommendations for management alternatives have also been considered.	R.A. Smith & Associates, Inc.	6/2/1995	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date