Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-667

Name: SPIDER CHAIN OF LAKES IMPROVEMENT ASSN: Spider Chain of Lakes Phase 1 Lake Planning, 1998-99

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 10/1/1999

End Date: 12/31/2001

Purpose:

The Spider Chain of Lakes Improvement Association, Inc. proposes to conduct a comprehensive macrophyte vegetation survey and a sociological association membership survey on the five lakes involved in this chain of lakes in Sawyer County. This Phase 1 project would involve "Little Spider Lake Basin" and Clear Lakes. Phase 1 activities would include; conducting macrophyte surveys on "Little Spider" and Clear Lakes, using standard methods specified by DNR and, conducting membership homeowners surveys on these two lakes. Ongoing project activities would be disseminated via newsletter(s), meeting(s), and news release(s), and compiling a final report.

Specific deliverables for this Phase 1 grant project will include:

? An interim report compiling all information collected during the project activities listed above.

? (If both Phase 1 and Phase 2 projects are funded concurrently, a combined report may be produced to cover both phase projects.)

Special conditions for this grant project will include:

1. The macrophyte survey must be conducted to specifications provided by the Dept. of Natural Resources. Mr. Frank Koshere from our Superior Office should be contacted and will provide the current standard specifications.

2. The macrophyte survey report shall incorporate and "sensitive area designations" that may be available for the Spider Chain of Lakes. Mr. Craig Roesler from the Spooner Office and/or Mr. Frank Pratt from the Hayward Office should be contacted for this information.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Comments: Grantee is SPIDER CHAIN OF LAKES IMPROVEMENT ASSN

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Spider Chain Of Lakes Associat	GRANT_RECIPI ENT	ACTIVE	10/1/1999	12/31/2001	Spider Chain Of Lakes Association (Sawyer County)	

Project Statuses Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Informational Meetings		10/1/1999	12/31/2001	PROPOSED		

Wisconsin Department of Natural Resources SWIMS Project Summary

Issue News/Media Release		10/1/1999	12/31/2001	PROPOSED
Aquatic Plant Monitoring or Survey		10/1/1999	12/31/2001	PROPOSED
Project Deliverable	Final Report and interim report	10/1/1999	12/31/2001	PROPOSED
Conduct Survey of Residents		10/1/1999	12/31/2001	PROPOSED
Grant Awarded	The Spider Chain of Lakes Improvement Association, Inc. proposes to conduct a comprehensive macrophyte vegetation survey and a sociological association membership survey on the five lakes involved in this chain of lakes in Sawyer County. This Phase 1 project would involve "Little Spider Lake Basin" and Clear Lakes. Phase 1 activities would include; conducting macrophyte surveys on "Little Spider" and Clear Lakes, using standard methods specified by DNR and , conducting membership homeowners surveys on these two lakes. Ongoing project activities would be disseminated via newsletter(s), meeting(s), and news release (s), and compiling a final report.	10/1/1999		COMPLETE
	Specific deliverables for this Phase 1 grant project will include: ? An interim report compiling all information collected during the project activities listed above. ? (If both Phase 1 and Phase 2 projects are funded concurrently, a combined report may be produced to cover both phase projects.)			
	Special conditions for this grant project will include: 1. The macrophyte survey must be conducted to specifications provided by the Dept. of Natural Resources. Mr. Frank Koshere from our Superior Office should be contacted and will provide the current standard specifications. 2. The macrophyte survey report shall incorporate and "sensitive area designations" that may be available for the Spider Chain of Lakes. Mr. Craig Roesler from the Spooner Office and/or Mr. Frank Pratt from the Hayward Office should be contacted for this information.			
	The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.			
Develop/Distribute Newsletter		10/1/1999	12/31/2001	PROPOSED

Monitoring Stations Station ID Name Comments

Assessn	nant	lln	ite
Maacaali	ICIIL	UII	ILЭ

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
2435700	1	Spider - Clear Lake	Spider Lake

Lab Account Codes End Date Start Date Description

Account Code

Form Code Form Name

Methods

Documents

Forms

Method Code Method Description

Fieldwork Events

Status Station ID **Station Name** Start Date Field ID

tle Description	Author	Published	Comments
The Spider Chain of Lakes in Scounty, Wisconsin, is valued by and secommendations The Spider Chain of Lakes in Scounty, Wisconsin, is valued by and the WDNR for its fisherie recreational use. During 2000 Chain of Lakes Improvement Association initiated a project complete a macrophyte surver five lakes within the Spider Chakes. Project objectives incluses ablish baseline information identify any issues of concern the presence of exotic (i.e., not this area) species. The survey	by riparian er County, es and for the Spider t to ey of the hain of ude: (1) n and (2) n such as ot native to	3/31/2001	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

may be used to detect changes in

subsequent years.

Funding					
Organization	Source	Туре	Amount	Start Date	End Date