Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-581

Name: BEAVER DAM LAKE IMPROVEMENT ASSOCIATION: Beaver Dam Lake

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 10/1/1998

End Date: 6/30/2007

Purpose: The Beaver Dam Lake Improvement Association will:

- Delineate plant life and study invertebrates in the lake.
- Identify areas of the lake that need shoreline stabilization.
- Collect and analyze water quality samples to begin compiling a historical record of lake water quality.
- Review stormwater discharge impact on the lake.
- Educate the public by setting up informational booths at community functions, distributing handouts regarding practices such as shoreline stabilization, yard care and runoff management.
- survey land owners to understand what they would like the lake to become and how far they will support possible lake management actions.

Each of the above phases of the project will include preparing a written report of the results and suggestions for a course of action.

A full description of project scope and project 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 BEAVER DAM LAKE IMPROVEMENT ASSOCIATION

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Beaver Dam Lake Improvement As	GRANT_RECIPI ENT	ACTIVE	10/1/1998	6/30/2007	Beaver Dam Lake Improvement Association		

Project Statuses Date Reported By Status

Actions				
Action	Detailed Description	Start Date	End Date	Status
Information and Education		10/1/1998	6/30/2007	PROPOSED

Comments

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Beaver Dam Lake Improvement Association will: Delineate plant life and study invertebrates in the lake. Identify areas of the lake that need shoreline stabilization. Collect and analyze water quality samples to begin compiling a historical record of lake water quality. Review stormwater discharge impact on the lake. Educate the public by setting up informational booths at community functions, distributing handouts regarding practices such as shoreline stabilization, yard care and runoff management. survey land owners to understand what they would like the lake to become and how far they will support possible lake management actions. Each of the above phases of the project will include preparing a written report of the results and suggestions for a course of action.	10/1/1998		COMPLETE
Social Survey of Residents or Users		10/1/1998	6/30/2007	PROPOSED
Comprehensive Planning Studies	10100082	10/1/1998		PROPOSED
Develop/Distribute Brochures/Literature		10/1/1998	6/30/2007	PROPOSED

Monitoring Stations					
Station ID	Name	Comments			
143122	Beaver Dam Lake - Deep Hole (Dennir	ng Point)			

Assessment Units						
WBIC	Segment	Local Name	Official Name			
831400	3	Beaver Dam River	Beaver Dam River			
835100	1	Beaver Dam Lake	Beaver Dam Lake			
835500	1	Mill Creek	Mill Creek			

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
7/22/1999 15:00	COMPLETE		143122	Beaver Dam Lake - Deep Hole (Denning Point)		

Wisconsin Department of Natural Resources SWIMS Project Summary

11/5/1999 16:00	COMPLETE	LPL581	143122	Beaver Dam Lake - Deep Hole (Denning Point)

Documents							
Title	Description	Author	Published	Comments			
A Recommendation by the Beaver Dam Lake Citizenâs Alliance for Developing a Comprehensive Management Plan for Beaver Dam Lake	PROJECT NAME: BEAVER DAM LAKE IMPROVEMENT ASSOCIATION: Beaver Dam Lake		3/4/2004				

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date