Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-081 (8011-02)

Name: BEAR LAKE PROTECTION & REHABILITATION DIST: Bear Lake Sedimentation, Fishery, & Septic Surveys

Type: Lakes Grant

Subtype: Large Scale Lake Planning

 Status:
 COMPLETE

 Start Date:
 12/20/1991

 End Date:
 6/30/1995

Purpose: Conduct a fish survey in the spring after ice-out and conduct a summer shoreline seining survey. Both surveys will be

conducted according to methods described in the Project Description attached to the application. Produce an underwater video that showslake conditions in spring, summer, fall and winter; shows presence or absence of walleyes on spawning beds in April; and documents water clarity and macrophytes. Conduct a septic leachate survey as described in the Project Description attached to the application. Produce a map of potential groundwater inflow areas. Conduct a sedimentation survey as described in the Project Description. Produce a final report that includes a summary and analysis of data on the fisheries, septic leachate and sedimentation surveys. Alternatives for future projects, ways to implement them, and their costs will also be in the final report. Information will be disseminated to the public by newsletters, video programs, local newspaper articles and public meetings. Projectresults will be reposited at Tow of Hazelhurst Town Hall and District

Secretary Lake Resident.

Objective:

Comments:
Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Bear Lake Protection & Rehabil	GRANT_RECIPI ENT	COMPLETE	12/20/1991	6/30/1995	Bear Lake Protection & Rehabilitation District		
McComas, Steve	TEAM_MEMBER	COMPLETE	12/20/1991	6/30/1995			

Project Statu	ses		
Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Issue News/Media Release		12/20/1991	6/30/1995	PROPOSED			
Monitor Fish Community		12/20/1991	6/30/1995	PROPOSED			
Informational Meetings		12/20/1991	6/30/1995	PROPOSED			

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Grant Awarded	Conduct a fish survey in the spring after ice- out and conduct a summer shoreline seining survey. Both surveys will be conducted according to methods described in the Project Description attached to the application. Produce an underwater video that showslake conditions in spring, summer, fall and winter; shows presence or absence of walleyes on spawning beds in April; and documents water clarity and macrophytes. Conduct a septic leachate survey as described in the Project Description attached to the application. Produce a map of potential groundwater inflow areas. Conduct a sedimentation surve as described in the Project Description. Produce a final report that includes a summary and analysis of data on the fisherie septic leachate and sedimentation surveys. Alternatives for future projects, ways to implement them, and their costs will also be i the final report. Information will be disseminated to the public by newsletters, video programs, local newspaper articles and	<i>(</i>		COMPLETE
Davidas /Distributa Novelous	public meetings. Projectresults will be reposited at Tow of Hazelhurst Town Hall and District Secretary Lake Resident.		0/20/4005	PROPOSED
Develop/Distribute Newslett	r	12/20/1991	6/30/1995	PROPOSED
Monitoring Stations				
Station ID Na	ne Co	mments		

WBIC	Segment	Local Name	Official Name
1527800	1	Bear Lake	Bear Lake

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

Documents

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
Bear Lake - Oneida County, Wisconsin - Fish Survey, Septic Leachate Survey, and Sedimentation Study, 1992	Submitted by Bear Lake Protection and Rehabilitation Distric, Hazelhurst, WI. Submitted to Bob Young, WDNR, Rhinelander, WI. This report presents results from a spring fyke net fish survey, a septic leachate survey, and a sedimentation survey.	Steven McComas, Blue Water Science	5/31/1993	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date