Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-454

Name: CHUTE LAKE P & R DISTRICT: Chute Pond Lake Management Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/1997

End Date: 12/31/1997

Purpose: The Chute Lake Protection and Rehabilitation District proposes to study Chute Lake to determine the source of water quality problems on the lake. Project activities include 1) water quality and sediment core sampling, 2) a lake property owner

questionnaire survey, 3) a review of past studies/reports, 4) a definition of existing water quality problems, 5) development of several alternatives to address defined problems, and 6) a final report. The Department of Natural Resources will be provided with a paper copy and an electronic copy of the final report. Information about the project results will be

disseminated to the public by public meeting.

Objective:

Comments:
Outcome:

Study Design: QA Measures:

People Name Role Status Start Date End Date Organization Comments

Chute Lake Protection & GRANT_RECIPI ACTIVE 4/1/1997 12/31/1997 Chute Lake Protection & Rehabilitation District #1

Project Statuses

Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Monitor Water Quality or Sediment		4/1/1997	12/31/1997	PROPOSED
Lake Management Plan Development		4/1/1997	12/31/1997	PROPOSED
Grant Awarded	The Chute Lake Protection and Rehabilitation District proposes to study Chute Lake to determine the source of water quality problems on the lake. Project activities include 1) water quality and sediment core sampling, 2) a lake property owner questionnaire survey, 3) a review of past studies/reports, 4) a definition of existing water quality problems, 5) development of several alternatives to address defined problems, and 6) a final report. The Department of Natural Resources will be provided with a paper copy and an electronic copy of the final report. Information about the project results will be disseminated to the public by public meeting.	4/1/1997		COMPLETE

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Monitoring Stations				
Station ID	Name	Comments		
10004131	Chute Pond			
433366	Chute Pond at Deepest Area			

Assessment Units					
WBIC Segment		Local Name	Official Name		
457800	2	North Branch Oconto River	North Branch Oconto River		
462520	1	Chute Pond	Chute Pond		

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 Stat			Station ID	Station Name		
5/12/1997 16:30	COMPLETE	CH-M	433366	Chute Pond at Deepest Area		
6/19/1997	COMPLETE	СН-В	433366	Chute Pond at Deepest Area		
6/19/1997	COMPLETE	CH-T	433366	Chute Pond at Deepest Area		
7/25/1997 10:30	COMPLETE	СН-В	433366	Chute Pond at Deepest Area		
7/25/1997 10:30	COMPLETE	CH-T	433366	Chute Pond at Deepest Area		
8/27/1997 16:00	COMPLETE	1	10004131	Chute Pond		
8/27/1997 16:00	COMPLETE	2	10004131	Chute Pond		
8/27/1997 16:00	COMPLETE	3	10004131	Chute Pond		
8/27/1997 16:00	COMPLETE	4	10004131	Chute Pond		
8/27/1997 16:00	COMPLETE	5	10004131	Chute Pond		
8/27/1997 16:00	COMPLETE	СН-В	10004131	Chute Pond		
8/27/1997 16:00	COMPLETE	CH-T	10004131	Chute Pond		
8/27/2018	COMPLETE		433366	Chute Pond at Deepest Area		

Documents					
Title	Description	Author	Published	Comments	
CHUTE POND LAKE MANAGEMENT PLANNING	Lakes Planning Report	Mead & Hunt, Inc.	12/31/1997		

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	