General Project Information

Name	Role	Status	Start Date	End Date	Organization	Comments				
People										
QA Measures:										
Study Design:										
Outcome:										
Comments:	Grantee is BIG MUSKEGO/BASS BAY P & R DISTRICT									
Objective:										
Purpose:	The Big Muskego Bass Bay Lake District proposes to seek information relating to existing conditions with respect to phosphorous release from bottom sediments and the factors affecting the re-suspension of nutrients and sediment. Project activites include1) construct or purchase and temporarily install 8 limno corrals 2) conduct water quality monitoring biweekly for 14 weeks within the 8 limno corrals and one reference site, 3) information will be disseminated to the public by public meetings. Projectresults will be reposited at the City of Muskego Library.									
End Date:	6/30/1997									
Start Date:	4/6/1994									
Status:	COMPLETE									
Subtype:	Large Scale Lake Planning									
Туре:	Lakes Grant									
Name:	BIG MUSKEGO/BASS BAY P & R DISTRICT: Big Muskego Lake Phosphorus Release & Sedimentation Study									
Project ID:	LPL-216									

Name Ro	ole	Status	Start Date	End Date	Organization	Comments
Big Muskego Lake/Bass GR Bay P & EN	RANT_RECIPI	ACTIVE	4/6/1994		Big Muskego Lake/Bass Bay P & R District	

Project Statuses

Date	Reported By	Status C	omments						
Actions									
Action		Detailed Description	Start Date	End Date	Status				
Action Grant Awarded		The Big Muskego Bass Bay Lake Dist proposes to seek information relating existing conditions with respect to phosphorous release from bottom see and the factors affecting the re-suspe nutrients and sediment. Project activi include1) construct or purchase and temporarily install 8 limno corrals 2) c water quality monitoring biweekly for within the 8 limno corrals and one refe site, 3) information will be disseminate public by public meetings. Project res be reposited at the City of Muskego L	to diments nsion of tes onduct 14 weeks erence ed to the sults will		COMPLETE				
Informational M	leetings		4/6/1994	6/30/1997	PROPOSED				

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Big Muskego Bass Bay Lake District proposes to seek information relating to existing conditions with respect to phosphorous release from bottom sediments and the factors affecting the re-suspension of nutrients and sediment. Project activites include1) construct or purchase and temporarily install 8 limno corrals 2) conduct water quality monitoring biweekly for 14 weeks within the 8 limno corrals and one reference site, 3) information will be disseminated to the public by public meetings. Project results will be reposited at the City of Muskego Library.	4/6/1994	6/30/1997	COMPLETE
Monitor Water Quality or Sediment		4/6/1994	6/30/1997	PROPOSED

Monitoring Stations	
Station ID	Name

Assessment Units						
WBIC	Segment	Local Name	Official Name			
761800	1	Muskego Canal	Muskego Canal			
762900	1	Linnie Lac	Linie Lac			

Comments

Lab Account Codes

Account Code	Description							Start Date	End Date	
Forms										
Form Code Form Name										
Methods										
Method Code Meth		Method	Description							
Fieldwork Even	ts									
Start Date	Start Date Status		Field ID	Stat	ion ID	Station Name				
Documents										
Title	Title Description		on	Author		Published	Commer	nts		
Budget										
Combined Budge Combined WSLH										
Combined Total:		\$0.0	00							
Funding	Funding									

Organization	Source	Туре	Amount	Start Date	End Date				

Wisconsin Department of Natural Resources SWIMS Project Summary