Actions

General Project Information

Project ID:	LPL-334								
Name:	GEORGE LAKE PROTECTION AND REHAB DISTRICT: George Lake Agricultural Land Use & Wetlands Inventory								
Туре:	Lakes Grant								
Subtype:	Large Scale Lake Planning								
Status:	COMPLETE								
Start Date:	10/30/1995	10/30/1995							
End Date:	6/30/1997								
Purpose:	agricultural a programs, fo on surface/o from agricul assessment areas where issues/probl paper copy by newslette	acres planned w or what time per ground waters. tural use; identif data existing fo e needed. (5) Re ems (6) Prepare and an electroni er mailing and p	vith BMPs, agricultu iods, and county ag (2) Identify wetland y sensitive water re or George Lake. (4) ecommend changes a final report inclu ic copy of the final	ural areas whe gricultural soil is on a map us esources. (3) I Identify any u s to local shor uding the resul report. Inform	ere BMPs hav erosion plan sing the USD/ Review and s urban stormwa eland/wetland Its of tasks 1- nation about th		ler what state and federal potential adverse impacts ow any wetlands restored prical water quality on a map; recommend vater quality de the Department with a isseminated to the public		
Objective:									
Comments:	Grantee is GEORGE LAKE PROTECTION AND REHAB DISTRICT								
Outcome:									
Study Design:	Study Design:								
QA Measures:									
People									
Name		Role	Status	Start Date	End Date	Organization	Comments		
George Lake P	& R District,	GRANT_RECIE ENT	PI ACTIVE	10/30/1995	6/30/1997	George Lake P & R District			
Project Status	ses								
Date	Reported B	ported By Status Comments							

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	(1) Perform an agricultural land use inventory of the George Lake area and create map(s) identifying agricultural acreages, agricultural acres planned with BMPs, agricultural areas where BMPs have been implemented, under what state and federal programs, for what time periods, and county agricultural soil erosion plan acres identified as having potential adverse impacts on surface/ground waters. (2) Identify wetlands on a map using the USDA NRCS inventory and show any wetlands restored from agricultural use; identify sensitive water resources. (3) Review and summarize in a report historical water quality assessment data existing for George Lake. (4) Identify any urban stormwater improvement projects on a map; recommend areas where needed. (5) Recommend changes to local shoreland/wetland ordinances to address water quality issues/problems (6) Prepare a final report including the results of tasks 1-5. The sponsor will provide the Department with a paper copy and an electronic copy of the final report. Information about the project results will be disseminated to the public by newsletter mailing and public meeting. LPL-334.1: The scope of the project expanded to include delineating the watershed sub basins on the land use maps.	10/30/1995		COMPLETE
Develop/Distribute Newsletter		10/30/1995	6/30/1997	PROPOSED
Monitor Water Quality or Sediment		10/30/1995	6/30/1997	PROPOSED
Watershed Mapping or Assessment		10/30/1995	6/30/1997	PROPOSED

Monitoring Stations

Station ID	Name		Comments	Comments					
Assessment Units									
WBIC	Segment	Local Name	Official Name						
735100	1	George Lake	George Lake						
Lab Account Codes									
Account Code	Descrip	tion	Start Date End Da						
Forms									
Form Code		n Name							
Methods									
Method Code		Method Description							
Fieldwork Events									

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status		Field ID	S	Station II	D	Station Name				
Documents											
Title		Description		Aut	Author		Published	Comments			
Budget											
Combined Budge Combined WSLH											
Combined Total:		\$0.0	00								
Funding											
Organization				Source		Туре			Amount	Start Date	End Date