General Project Information

Project ID:	SPL-057-03	3									
Name:	POWERS LAKE PROTECTION AND REHAB. DISTRICT: Powers Lake Water Quality Monitoring										
Туре:	Lakes Grant										
Subtype:	Small Scale Lake Planning										
Status:	COMPLETE	E									
Start Date:	4/1/2003										
End Date:	12/31/2003										
Purpose:	Additional p	Project is for 1 year of USGS waterquality monitoring, following the standard USGS protocol with the following changes: Additional phosphorus samples in late winter and in August will be taken. Spring turnover sampling will include the full chemistry characterization for near surface only. Near bottom chemical characterization will be eliminated.									
	Project deliverables include a summary report to the district and inclusion of data in the USGS annual report.										
Objective:											
Comments:	Grantee is POWERS LAKE PROTECTION AND REHAB. DISTRICT										
Outcome:											
Study Design:											
QA Measures:											
People											
Name		Role	Status	Start Date	End Date	Organization	Comments				

Name	Role	Status	Start Date	End Date	Organization	Comments
District of Powers Lake,	GRANT_RECIPI ENT	ACTIVE	4/1/2003	12/31/2003	District of Powers Lake	

Project Statuses

Date	Reported By	Status Co	omments						
Actions									
Action		Detailed Description	Start Date	End Date	Status				
Monitor Water	Quality or Sediment		4/1/2003	12/31/2003	PROPOSED				
Monitor Water Quality or Sediment Grant Awarded		 Project is for 1 year of USGS waterqua monitoring, following the standard USG protocol with the following changes: Additional phosphorus samples in late and in August will be taken. Spring tur sampling will include the full chemistry characterization for near surface only. bottom chemical characterization will b eliminated. Project deliverables include a summar to the district and inclusion of data in the USGS annual report. 	GS winter rnover Near be ry report		COMPLETE				

Monitoring Stations

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID Name								Comments								
303050		Powers	s Lake	- Deep Hole												
Assessment Ur	nits															
WBIC	s	egmen	t	Local Name				Official Name								
744200	1			Powers Lake			Powers Lake									
Lab Account Co	odes															
Account Code Description													Start	Date	End	Date
Forms																
Form Code		F	orm I	Name												
Methods																
Method Code		r	Metho	d Description												
Fieldwork Even	ts															
Start Date	Statu	IS		Field ID	Stat	ion ID St	tatio	n Na	me							
4/18/2003 11:10	СОМ	PLETE		7	3030	050 Po	owers Lake - Deep Hole									
4/18/2003 11:20	СОМ	PLETE		8	3030	050 Po	owe	wers Lake - Deep Hole								
6/11/2003 13:50	СОМ	PLETE		40	3030	050 Po	owe	vers Lake - Deep Hole								
6/11/2003 13:55	COMPLETE			41	3030	050 Po	owe	rs Lak	ke - De	ер Но	le					
7/9/2003 15:45	COMPLETE			11	3030	050 Po	owe	owers Lake - Deep Hole								
7/9/2003 15:50	COMPLETE			12	3030	050 Po	owers Lake - Deep Hole									
8/20/2003 10:45	СОМ	PLETE		63	3030	050 Po	owers Lake - Deep Hole									
8/20/2003 10:46	СОМ	PLETE		64	3030	050 Po	owe	rs Lak	ke - De	ер Но	le					
8/20/2003 10:47	СОМ	PLETE		65	3030	050 Po	owe	rs Lak	ke - De	ер Но	le					
8/20/2003 10:50	СОМ	PLETE		66	3030	050 Po	owe	rs Lak	ke - De	ер Но	le					
9/25/2003 10:20	COM	PLETE			3030	050 Po	owe	rs Lak	ke - De	ер Но	le					
9/25/2003 10:25	СОМ	PLETE			3030	03050 Powers Lake - Deep			ер Но	le						
2/25/2004 12:15	COMPLETE			L-26	3030	303050 Po			owers Lake - Deep Hole							
2/25/2004 12:20	COMPLETE		L-27	3030			owers Lake - Deep Hole									
6/7/2004 11:50	COMPLETE 3			3	3030			owers Lake - Deep Hole								
6/7/2004 11:55	COM	PLETE		4	3030	050 Po	Powers Lake - Deep Hole									
Documents																
Title		D	escrip	tion		Author			Publi	shed	Co	mme	nts			
Budget																

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets:						
Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date