## **General Project Information**

General i Toj	
Project ID:	LPL-1100-06A
Name:	CITY OF PORTAGE: Silver Lake WQ Monitoring Project
Туре:	Lakes Grant
Subtype:	Large Scale Lake Planning
Status:	COMPLETE
Start Date:	4/1/2006
End Date:	6/30/2007
Purpose:	This grant will collect baseline water quality data, delineate watershed boundaries and land uses to estimate internal and external nutrient loads, develop a lake response model for watershed improvement activites and contribute data to help develop an APM plan and large scale management activities for Silver Lake. This grant is part one of three grants, all which contributed to the ranking score. Part two is aquatic plant survey, and part three is development of an APM plan and large scale management activities.
	Deliverables:
	A final report, including all raw data, will be provided on hard copy to all stakeholders. In addition, a CD containing a pdf. file of the report will be submitted to the DNR Lake Coordinator for posting on the internet.
	Color printed maps will be provided along with the GIS data used to create them.
	Water quality samples will include all samples listed in the text of the application as well as the final SLOH cost spreadsheet.
	A public meeting will be held with the City of Portage to share the results of this grant.
	Deliverables specifically include the following items that provided eligible points in the ranking score: A4, C1, C2, D1, D2, and D3.
Objective:	
Comments:	Grantee is CITY OF PORTAGE
Outcome:	
Study Design:	
QA Measures:	
People	

Name Role		Role	Status	Start Date	End Date	Organization	Comments	
CITY OF PORTAGE,		GRANT_RECIPI ENT	ACTIVE	4/1/2006	6/30/2007	CITY OF PORTAGE		
Project Statuses								
Date	Reported By St		itatus		Commen	ts		
Actions								

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	This grant will collect baseline water quality data, delineate watershed boundaries and land uses to estimate internal and external nutrient loads, develop a lake response model for watershed improvement activites and contribute data to help develop an APM plan and large scale management activities for Silver Lake. This grant is part one of three grants, all which contributed to the ranking score. Part two is aquatic plant survey, and part three is development of an APM plan and large scale management activities.	4/1/2006	6/30/2007	COMPLETE
Monitor Water Quality or Sediment		4/1/2006	6/30/2007	PROPOSED
Water Quality Modeling	10418505	4/1/2006		PROPOSED
Aquatic Plant Management Plan		4/1/2006	6/30/2007	PROPOSED
Grant Awarded	<ul> <li>This grant will collect baseline water quality data, delineate watershed boundaries and land uses to estimate internal and external nutrient loads, develop a lake response model for watershed improvement activites and contribute data to help develop an APM plan and large scale management activities for Silver Lake. This grant is part one of three grants, all which contributed to the ranking score. Part two is aquatic plant survey, and part three is development of an APM plan and large scale management activities.</li> <li>Deliverables:</li> <li>A final report, including all raw data, will be provided on hard copy to all stakeholders. In addition, a CD containing a pdf. file of the report will be submitted to the DNR Lake Coordinator for posting on the internet.</li> <li>Color printed maps will be provided along with the GIS data used to create them.</li> <li>Water quality samples will include all samples listed in the text of the application as well as the final SLOH cost spreadsheet.</li> <li>A public meeting will be held with the City of Portage to share the results of this grant.</li> </ul>	4/1/2006		COMPLETE
Watershed Mapping or Assessment	10418505	4/1/2006		PROPOSED

## **Monitoring Stations**

Station ID	Name Comments							
10012329	Silver Lake	ilver Lake - East Basin						
Assessment Units								
WBIC	Segment	Local Name	Official Name					
107700	1	Silver Lake	Silver Lake					

Lab Account C	odes										
Account Code Description										Start Date	End Date
Forms											
Form Code		Form Na	Form Name								
Methods											
Method Code		Method	Method Description								
Fieldwork Even	its										
Start Date	Status		Field ID		Station	Station ID Station Name					
Documents											
Title Description			n		Author			Published	Comments		
2006 Silver Lake Water Quality Technical Report		2006 Silver Lake Water Quality Technical Report				J.E. Britton and The Limnological Institute					
Reports and Graphs for Silver Lake - East Basin		10418754	10418754								
Budget											
Combined Budge Combined WSLH											
Combined Total:		\$0.0	00								
Funding											
Organization				Source		Туре			Amount	Start Date	End Date