Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1567-15

Name: SILVER LAKE P & R DIS: Lake Protection Plan for Silver Lake

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 2/15/2015 **End Date:** 12/31/2021

Purpose: The Silver Lake P&R District will hire a contractor to conduct a point intercept plant survey and update the aquatic plant

management plan. The project deliverable will be a plan that contains the following elements: 1) Raw data from the plant survey (to be provided electronically); 2) maps showing the distribution and density of each aquatic plant found in the survey; 3) an updated aquatic plant management plan discussing chemical, manual harvesting and appropriate mechanical harvesting options; 4) watershed analysis; 5) ground-watershed analysis; 6) water quality assessment; 7) sediment depth mapping; 8) summary air photo with specific recommendations for watershed and ground-watershed projects and 9) a

specific action plan to implement recommendations. Additional details regarding the project deliverables are outlined in section E of the project grant application. A draft report should be provided to the Department for review before finalizing the plan. Two paper copies and 1 electronic copy of the final plan should be provided to the Department upon project completion.

Objective:

Comments: Grantee is SILVER LAKE P & R DIS

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Bunk, Heidi J	COORDINATOR	ACTIVE	2/15/2015		Wisconsin DNR			
Silver Lake Protection & Rehab	GRANT_RECIPI ENT	ACTIVE	2/15/2015		Silver Lake Protection & Rehabilitation District			

Project Statuses

Date Reported By Status Comments

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description Start Date End Date Status
Grant Awarded	The Silver Lake P&R District will hire a contractor to conduct a point intercept plant survey and update the aquatic plant management plan. The project deliverable will be a plan that contains the following elements: 1) Raw data from the plant survey (to be provided electronically); 2) maps showing the distribution and density of each aquatic plant found in the survey; 3) an updated aquatic plant management plan discussing chemical, manual harvesting and appropriate mechanical harvesting options; 4) watershed analysis; 5) ground-watershed analysis; 6) water quality assessment; 7) sediment depth mapping; 8) summary air photo with specific recommendations for watershed and ground-watershed projects and 9) a specific action plan to implement recommendations.

Monitoring Stations										
Station ID	ı	Name			Com	Comments				
Assessment Un	its									
WBIC	Segment Local Name			Official Name						
Lab Account Codes										
Account Code		Description							Start Date	End Date
Forms										
Form Code	Code Form Name									
Methods										
Method Code	thod Code Method Description									
Fieldwork Events										
Start Date	Status		Field ID	Sta	Station ID		Station Name			
Documents										
Title	Description		ption		Author		Published Comm		nts	
Budget										
Combined Budge Combined WSLH										
Combined Total:		;	\$0.00							

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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