## Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: ACEI-116-12

Name: LOWER SPRING LAKE P & R DISTRICT: Lower Spring Lake AIS Established Infestation

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

**Start Date:** 4/1/2012 **End Date:** 12/31/2017

Purpose: The Lower Spring Lake Management District will sponsor annual herbicide treatments to control milfoil and curlyleaf

pondweed in Lower Spring Lake. These treatments will be accompanied by department recommended pre- and post-treatment monitoring by the Jefferson County LWCD, and followed by herbicide concentration monitoring by local volunteers at sites and frequency designated by US Army Corp of Engineers partners. AIS signage will be maintained at the public boat landing, and students and volunteers will conduct Clean Boats Clean Waters educational outreach, after being trained by LWCD. Also, local volunteers will be monitoring the shoreline and lake for new AIS species each year. All raw data will be

compiled and analyzed for a final report, submitted both in paper copy and word or .pdf document.

Objective:

Comments: Grantee is LOWER SPRING LAKE P & R DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Lower Spring Lake P & R Distri	GRANT_RECIPI ENT	ACTIVE	4/1/2012		Lower Spring Lake P & R District		

### **Project Statuses**

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Grant Awarded	Grant ACEI-116-12 awarded	4/1/2012	12/31/2016	COMPLETE		
Watercraft Inspections Clean Boats, Clean Waters		4/1/2012	12/31/2016	PROPOSED		
Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	4/1/2012	12/31/2016	PROPOSED		

### **Monitoring Stations**

Station ID	Name	Comments	í
------------	------	----------	---

#### **Assessment Units**

# Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Segment	Local Name	Official Name
817600	1	Scuppernong River	Scuppernong River

# Lab Account Codes Account Code Description Start Date End Date

Form Code Form Name

Methods

Method Code

Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents				
Title	Description	Author	Published	Comments
Aquatic Plant Management Plan for Lower Spring Lake 2018	Lower Spring Lake is a 109 acre lake located in Jefferson County. The 2 aquatic invasive plant species in the lake are Eurasian water milfoil and curly-leaf pondweed. This document is an update to the 2011 Aquatic Plant Management Plan for Lower Spring Lake. It was developed by the Jefferson County Land and Water Conservation Department and the Lower Spring Lake Protection and Rehabilitation District with the assistance of the Wisconsin Department of Natural Resources.	Jefferson County Land and Water Conservation Department	4/21/2018	
Lower Spring Lake AIS Established Infestation DNR Final Report	Main Project Goal: Work on controlling Eurasian water milfoil and curly-leaf pondweed through an adaptive management approach as outlined in DNR guidance. Every year (2012 through 2017), pre-treatment and post-treatment aquatic plant surveys (using the PI method) were performed on the lake by the LWCD. Data was summarized and plant maps for the aquatic invasive species (AIS) were produced.			
Lower Spring Lake PI Survey August 2017 [Spreadsheet]	PI survey data from August 2017 on Lower Spring Lake.		8/1/2017	
ower Spring Lake PI Survey uly-Aug 2015 [Spreadsheet]	PI survey data from 7/31/15-8/4/15 on Lower Spring Lake.		8/1/2015	
Lower Spring Lake PI Survey May 2014 [Spreadsheet]	PI survey data from 5/14/14 on Lower Spring Lake.		5/14/2014	

# Wisconsin Department of Natural Resources SWIMS Project Summary

Lower Spring Lake PI Survey	PI survey data from May 2016 on Lower	5/1/2016	
May 2016 [Spreadsheet]	Spring Lake.		

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	