Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP49417

Name: SPIDER CHAIN OF LAKES IMPROVEMENT ASSN: Spider Chain of Lakes AIS Education, Prevention & Planning

Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Education

 Status:
 COMPLETE

 Start Date:
 02/15/2017

 End Date:
 06/30/2018

Purpose: The Spider Chain of Lakes Association is sponsoring a project to conduct AIS education and monitoring activities.

Deliverables include AIS monitoring data entered in SWIMS, examples of AIS education & outreach, aquatic plant survey results, and an updated APM plan.

Specific project activities include: 1) Volunteer AIS monitoring; 2) Spring and summer whole lake point intercept aquatic plant surveys; 3) AIS outreach & education; 4) Aquatic Plant Management Plan (APM) update.

Special Conditions: 1) Sponsor shall contact DNR immediately if a new AIS is found; 2) AIS monitoring personnel shall be trained and follow DNR approved protocols; 3) Education materials shall be consistent with the Department\2019s statewide education strategy for preventing and controlling AIS; 4) Monitoring data shall be entered in SWIMS; 5) WDNR\2019s Aquatic Plant Management in Wisconsin guidance shall be followed for point-intercept survey monitoring and aquatic plant management plan development. The NOR Native Plant Protection Strategy shall be integrated into the APM plan.

This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables. Data, records, reports, and education materials, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional lake coordinator.

Objective:

Comments: Grantee is SPIDER CHAIN OF LAKES IMPROVEMENT ASSN

Outcome: Study Design: QA Measures:

Peo	ple
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Name Role Status Start Date End Date Organization Comments

Project Statuses

Date Reported By Status Comments

Actions

ActionDetailed DescriptionStartEnd DateStatusGrant AwardedGrant AEPP49417 awarded02/15/201706/30/2018COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
2435700	1	Spider - Clear Lake	Spider Lake
2435800	1	Spider Lake - Clear Lake	Clear Lake
2435900	1	Fawn Lake	Fawn Lake

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Lab Account Codes						
	cription		Start Date	End Date		
Forms						
Form Code Form	m Name					
Methods						
Method Code	Description					
Fieldwork Events						
Start Date Status	Field ID Statio	n ID Station Nam	ie			
Documents						
Title Clear Lake CLP Survey Date [Excel File] Clear Lake PI Survey Data [Excel File] Curly-leaf pondweed (Potamogeton crispus) Point-intercept and Bed Mapping Surveys, and Warm-water Macrophyte Point-intercept Survey - Clear Lake	Lake. Data from 2012 and 2017 PI surveys on Clear Lake. Clear Lake (WBIC 2435800) is a 250 acre drainage lake located in north-	Berg, Noah Berg Matthew Berg, Mitchel Berg, Noah Berg Endangered Resource Services, LLC		Comments		
Curly-leaf pondweed (Potamogeton crispus) Point-intercept and Bed Mapping Surveys, and Warm-water Macrophyte Point-intercept Survey - Fawn Lake	mapping surveys on June 16th, and a full point-intercept survey for all aquatic macrophytes on August 4, 2017. Fawn Lake (WBIC 2435900) is a 28 acre drainage lake located in north-central Sawyer County, WI. In 2005, Curly-leaf pondweed (Potamogeton crispus) (CLP), an exotic invasive plant species, was discovered in the Spider Chain. As a prerequisite to updating this plan in 2018 and to compare how the lake is vegetation may have changed since the last point-intercept surveys, the SCLA and the WDNR authorized CLP density and bed	Endangered Resource Services, LLC	01/01/2017			
Curly-leaf pondweed (Potamogeton crispus) Point-intercept and Bed Mapping Surveys, and Warm-water Macrophyte Point-intercept Survey - North Lake	mapping surveys on June 16th, and a full point-intercept survey for all aquation macrophytes on August 1, 2017.	Endangered Resource Services, LLC	01/01/2017			

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Title	Description	Author	Published	Comments
Curly-leaf pondweed (Potamogeton crispus) Point-intercept and Bed Mapping Surveys, and Warm-water Macrophyte Point-intercept Survey - Spider Lake	mapping surveys on June 16th, and a full point-intercept survey for all aquation macrophytes on August 1, 2017. Spider Lake (WBIC 2435700) is a 1,194-acre stratified drainage lake located in north-central Sawyer County, WI. In 2005, Curly-leaf pondweed (Potamogeton crispus) (CLP), an exotic invasive plant species, was discovered in the Spider Chain. As a prerequisite to updating this plan in 2018 and to compare how the lake is vegetation may have changed since the last point-intercept surveys, the SCLA and the WDNR authorized CLP density and bed mapping surveys from June 15-17th, and a full point-intercept survey for all aquatic macrophytes on August 4-5, 2017.	Endangered Resource Services, LLC	01/01/2017	
Fawn Lake CLP Survey Data [Excel File]	Data from a 2017 CLP survey on Fawr Lake.	Matthew Berg, Mitchel Berg, Noah Berg	06/16/2017	
Fawn Lake PI Survey Data [Excel File]	Data from 2012 and 2017 PI surveys on Fawn Lake.	Matthew Berg, Mitchel Berg, Noah Berg	08/01/2017	
North Lake CLP Survey Data [Excel File]			06/16/2017	
North Lake PI Survey Data [Excel File]	Data from 2012 and 2017 PI surveys on North Lake.	Matthew Berg, Mitchel Berg, Noah Berg	08/01/2017	
Spider Lake CLP Survey Data [Excel File]	Data from a 2017 CLP survey on Spider Lake.	Matthew Berg, Mitchel Berg, Noah Berg	06/15/2017	
Spider Lake PI Survey Data [Excel File]	Data from 2012 and 2017 PI surveys on Spider Lake.	Matthew Berg, Mitchel Berg, Noah Berg	08/05/2017	
Budget				

Combined Budgets: Combined SLOH: Combined Total:

Funding

Organization Source Type Amount Start Date End Date