Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-269-11

Name: SPOONER LAKE DISTRICT: Spooner Lake APM Plan Update

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 4/1/2011

End Date: 12/31/2012

Purpose: The Spooner Lake P&R District is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program at the public boat landing, a whole lake macrophyte survey, and AIS education training/workshop.

Deliverables include a comprehensive report including: 1) A summary of project accomplishments/progress including watercraft inspection and lake monitoring report detailing total time and number of people reached; 2) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops/inspector training such as agendas and attendance lists; 4) Report on point intercept aquatic plant survey observations of any detected aquatic invasive species with appropriate maps; 5) Report on aquatic plant monitoring observations of any detected aquatic invasive species with appropriate maps; 6) Update of Aquatic Plant Management Plan; 7) AIS related materials generated or paid for by this grant.

Special conditions for this project: 1) WDNR\2019s Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring and/or aquatic plant management plan development; 2) The project sponsor shall immediately contact the DNR if a new aquatic invasive species is found.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional AIS Coordinator. It is recommended that Grantee provide the AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report.

Objective:

Comments: Grantee is SPOONER LAKE DISTRICT

Outcome: Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Boushon, Ronald	TEAM_MEMBER	COMPLETE	4/1/2011	12/31/2012	Spooner Lake	
Meacham, John	TEAM_MEMBER	COMPLETE	4/1/2011	12/31/2012	Spooner Lake District Protection and Rehabilitation District	
Mikula, Joe	TEAM_MEMBER	COMPLETE	4/1/2011	12/31/2012	Shell Lake Boat Inspection	
Nickence, Steve	TEAM_MEMBER	COMPLETE	4/1/2011	12/31/2012		
Saunders, Mike	TEAM_MEMBER	COMPLETE	4/1/2011	12/31/2012		
Spooner Lake District,	GRANT_RECIPI ENT	COMPLETE	4/1/2011	12/31/2012	Spooner Lake District	

Project Statuses

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Date	Reported By	Status	Comments	3			
Actions							
Action		Detailed Description		Start Date	End Date	Status	
Aquatic Plant M	Ionitoring or Survey				12/31/2012	PROPOSED	
Aquatic Plant M	lanagement Plan	update	update		12/31/2012	PROPOSED	
Hold Workshop	s			4/1/2011	12/31/2012	PROPOSED	
Hold Workshops Project Deliverable				4/1/2011	12/31/2012	PROPOSED	
Grant Awarded				4/1/2011	12/31/2012	COMPLETE	
Watercraft Inspections Clean Boats, Clean Waters				4/1/2011	12/31/2012	PROPOSED	

Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Official Name			
2670300	2	Yellow River	Yellow River		
2685500	1	Crystal Brook	Crystal Brook		

Lab Account Codes						
Account Code	Start Date	End Date				
AS008	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099			
AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099			
AS010	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099			

Forms					
Form Code Form Name					
Methods					
Method Code	Method Description				

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Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		

Documents						
Title	Description	Author	Published	Comments		
Aquatic Macrophyte Survey and Analysis Spooner Lake WBIC: 2685200 Washburn County, WI 2012	This report presents a summary and analysis of data collected in a point intercept aquatic macrophyte survey. The primary goal of the survey is to compare this PI survey with one conducted in 2006 for the long-term monitoring of aquatic plant populations and allow for the evaluation of any changes that may occur long-term.	Ecological Integrity Service, LLC	1/1/2012			
Spooner Lake Activity Report 2011		Spooner Lake District	2/7/2012			

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date