Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-225-10

Name: BURNETT COUNTY GREEN LAKE ASSOC: Green Lake AIS Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 4/1/2010

End Date: 12/31/2011

Purpose: The Burnett Co. Green Lake Association is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program, construction of information kiosk at the landing, education workshop for AIS prevention and

shoreline protection, soil nutrient testing, water clarity testing, and monitoring for invasive aquatic plants.

Deliverables include: 1) Final Report summarizing accomplishments of the project including watercraft inspection and lake monitoring reports detailing time and number of people reached; 2) A summary of the Early Detection, Rapid Response Plan; 3) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 4) Verification of workshops and/or inspector training (agendas and attendance lists); 5) Report on construction/maintenance of signage; 6) Aquatic plant sampling monitoring results including boat and shoreline monitoring observations of any detected aquatic invasive species with maps; 7) Water clarity monitoring results will be entered into the DNR SWIMS database; 8) Report on soil nutrient samples; 9) AIS related materials generated or paid for by this grant.

Special project conditions: The sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.

This scope summarizes the project detailed 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 AIS Coordinator. It is recommended that the AIS Coordinator be provided with a draft final report. If a consultant is to provide final report, it is recommended that Grantee withhold final payment to the consultant pending DNR approval of the final report.

Objective:

Outcome:

Comments: Grantee is BURNETT COUNTY GREEN LAKE ASSOC

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Burnett County Green Lake Asso	GRANT_RECIPI ENT	COMPLETE	4/1/2010	12/31/2011	Burnett County Green Lake Association	

Project Statuses Date Reported By Status Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Monitor Water Quality or Sediment		4/1/2010	12/31/2011	PROPOSED	
Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	4/1/2010	12/31/2011	PROPOSED	

Wisconsin Department of Natural Resources SWIMS Project Summary

Watercraft Inspections Clean Boats, Clean Waters	34809047	4/1/2010		PROPOSED
Information and Education		4/1/2010	12/31/2011	PROPOSED
Hold Workshops	34809047	4/1/2010		PROPOSED
Grant Awarded	AEPP-225-10	4/1/2010	12/31/2011	COMPLETE
Monitor Invasive Species		4/1/2010	12/31/2011	PROPOSED

Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
2467200	1	Green Lake	Green Lake		

Lab Account Codes						
Account Code	Description	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

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents					
Title	Description	Author	Published	Comments	
Final Report Page 1 Protect Our Lake		Green Lake Association	12/6/2011		
Final Report Page 10 Sign Construction		Green Lake Association	12/6/2011		
Final Report Page 11 Sign Graphics		Green Lake Association	12/6/2011		
Final Report Page 12 Sign Photos		Green Lake Association	12/6/2011		
Final Report Page 13 Clean Boats Clean Water		Green Lake Association	12/6/2011		
Final Report Page 14 Rapid Response		Green Lake Association	12/6/2011		

Wisconsin Department of Natural Resources SWIMS Project Summary

Final Report Page 15 Labor Summary		Green Lake Association	12/6/2011	
Final Report Page 16 AIS Survey		Green Lake Association	12/6/2011	
Final Report Page 17 Schaffenberg Invoice		Green Lake Association	12/6/2011	
Final Report Page 2 Table of Contents		Green Lake Association	12/6/2011	
Final Report Page 3 Grant Payment Request		Green Lake Association	12/6/2011	
Final Report Page 4 Grant Payment Worksheet		Green Lake Association	12/6/2011	
Final Report Page 6 Soil Project		Green Lake Association	12/6/2011	
Final Report Page 7 Soil Test Report Sample		Green Lake Association	12/6/2011	
Final Report Page 8 Soil Testing		Green Lake Association	12/6/2011	
Final Report Page 9 Soil Test Results Letter		Green Lake Association	12/6/2011	
Final Report page 5 Workshops and Training		Green Lake Association	12/6/2011	
Grant Agreement AEPP- 225-10_GA		Vance Rayburn	4/1/2010	
Green Lake AIS Survey 2010 -2011	Green Lake was searched one day in 2010 and five days in 2011 for the presence of non-native aquatic invasive macrophyte species and none were found. The lake appeared to be in a healthy, natural state. However, several invasive terrestrial and wetland plant species such as Japanese knotweed, reed canary grass and Canada thistle were noted.	Russ Schaffenberg	12/6/2011	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date