Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-149-08

Name: WHITEWATER-RICE LAKE MANAGEMENT DISTRICT: Whitewater-Rice Lakes Update APM Plan

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 4/1/2008 **End Date:** 12/31/2010

Purpose: The Whitewater Rice Lake Management District will hire a contractor to conduct a plant survey and develop an aquatic plant

management plan for Whitewater and Rice Lakes. The plant survey will be a transect survey, conducted to match previously completed plant surveys. Four rake samples will be taken at each survey point. A final report will contain the following elements:1)Review of current lake management plans and programs 2)Results of the points sampled, including sediment type found and maximum rooting depth 3)Results of a general lake survey to map general plant beds, map localized plant beds, map species distribution and a list of plant species found 4)Results of recreational use survey 5)Assessment of lake and land use 6)Results of WILMS modeling 7)Quantification of water quality conditions 8)An aquatic plant management plan that

meets the requirements of NR 109.09 9)Minutes from two public meetings regarding aquatic plant issues

Two paper copies and one electronic copy of the final plan will be provided to the department. Exact details for all

deliverables are described in the project description of grant application.

Objective:

Comments: Grantee is WHITEWATER-RICE LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Whitewater-Rice Lakes Manageme	GRANT_RECIPI ENT	COMPLETE	4/1/2008	,	Whitewater-Rice Lakes Management District		

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Grant Awarded		4/1/2008	12/31/2010	COMPLETE		
Aquatic Plant Monitoring or Survey	Monitor plants on Rice Lake	4/1/2008	12/31/2010	COMPLETE		
Grant Awarded		4/1/2008	12/31/2010	COMPLETE		
Aquatic Plant Monitoring or Survey	Monitor plants on Whitewater Lake	4/1/2008	12/31/2010	COMPLETE		
Water Quality Modeling		4/1/2008	12/31/2010	COMPLETE		
Social Survey of Residents or Users		4/1/2008	12/31/2010	COMPLETE		

Monitoring Stations

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Station ID	Name		C	omments				
Assessment U	Inits							
WBIC	Segmen	egment Local Name			Official Name			
813900	1	1 Whitewater Creek			Whitewater Creek			
816600	1	Rice Lake (Lower White	ce Lake (Lower Whitewater)		Rice Lake			
816800	1	Whitewater Lake	Whitewater Lake		Whitewater Lake			
816800	2	Whitewater Lake Beach	Whitewater Lake Beach, Kettle Moraine St. Forest B4		Whitewater Lake			
816800	3	Whitewater Lake Boat I Forest B4	Launch, Kettle Moraine	e St.	Whitewater Lake			
Lab Account C	Codes							
Account Code Description					Start Date	End Date		
Forms								
Form Code Form Name								
Methods								
Method Code Method Description								
Fieldwork Eve	nts							
Start Date	Status	Field ID	Station ID	Statio	on Name			
Documents			·	•				

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Γitle	Description	Author	Published	Comments
n Aquatic Plant lanagement Plan for /hitewater and Rice Lakes	The aquatic plant management goals and objectives for Whitewater and Rice Lakes were developed by the WRLMD. The agreed goals and objectives are to: 1. Protect and maintain public health, and promote public comfort, convenience, necessity, and welfare, in concert with the natural resource, through the environmentally sound management of native vegetation, fishes, and wildlife populations in and around Whitewater and Rice Lakes; 2. Effectively control the quantity and density of aquatic plant growths in portions of the Whitewater and Rice Lakes basin to better facilitate the conduct of water-related recreation, improve the aesthetic value of the resource to the community, and enhance the natural resource value of the waterbody; 3. Effectively maintain the water quality of Whitewater and Rice Lakes to better facilitate the conduct of water-related recreation, improve the aesthetic value of the resource to the community, and enhance the resource value of the waterbody; and, 4. Promote a quality, water-based experience for residents and visitors to Whitewater and Rice Lakes consistent with the policies and objectives of the WDNR as set forth in the regional water quality management plan, SEWRPC Planning Report No. 30, A Regional Water Quality Management Plan for Southeastern Wisconsin— 2000, adopted by the Regional Planning Commission on July 12, 1979, and, as refined in SEWRPC Memorandum Report No. 93, A Regional Water Quality Management Plan for Southeastern Wisconsin: An Update and Status Report, March 1995, and SEWRPC Community Assistance Planning Report No. 224, A Lake Management Plan for Whitewater and Rice Lakes, Walworth County, Wisconsin, February 1997.	Southeastern Wisconsin Regional Planning Commission	3/1/2010	

Budget

7/24/2024

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Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	