General Project Information

Project ID:	LPL-1540-14
Name:	WHITEWATER-RICE LAKE MANAGEMENT DISTRICT: Planning & APM Update
Туре:	Lakes Grant
Subtype:	Large Scale Lake Planning
Status:	COMPLETE
Start Date:	10/1/2013
End Date:	6/30/2017
Purpose:	The Whitewater-Rice Lakes Management District will hire a contractor to conduct a plant survey and update the aquatic plant management plan for Whitewater-Rice Lakes. The plant survey will include a point intercept survey totaling 362 points for Rice Lake and 625 points for Whitewater Lake. The lake will be sampled in mid-summer. The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) 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; 3) Individual maps of species distribution for the top 5 native species found as well as Eurasian water milfoil and Curly Leaf Pondweed; 4) Results of the watershed inventory; 5) Development of an aquatic plant management plan that meets the requirements of NR 109.09 and the specifications of NR 198.43; 6) Results of the recreational use survey and 7) Minutes from one public meeting regarding aquatic plant issues. The planning program will also include a recreational watercraft census.

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	ACTIVE	10/1/2013	12/31/2015	Whitewater-Rice Lakes Management District	

Project Statuses

Date	Reported By	Status	Comments						
Actions	Actions								
Action		Detailed Description	S	Start Date End Date Status					
Informational Meetings			1	0/1/2013	12/31/2015	PROPOSED			
Map Invasive Species			1	0/1/2013	12/31/2015	PROPOSED			
Lakes Planning	Grant		1	0/1/2013	12/31/2015	PROPOSED			

Wisconsin Department of Natural Resources SWIMS Project Summary

elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth: 2) Results of a general lake survey to mag general plant beds, map bcalized plant beds, map species distribution and a list of plant species found. 3) Individual maps of species distribution for the top 5 natrive species found as well as Eurasian water miliol and Curly Leaf Pondweed: 4) Results of the vareshed inventory; 5) Development of an aquatic plant management plant hat meets the requirements of NR 190.09 and the specifications of NR 198.43; 6) Results of the recreational use survey and 7) Minutes from one public meeting regarding aquatic plant issues. The plant survey will include a point intercept survey to train general plant beds point sources of the specification of NR 198.43; 6) Results of the recreational use survey and (r) Minutes from one public meeting regarding aquatic plant issues. The plant survey will include a point intercept survey to tailing 362 points for Rice Lakes and 625 points for Whitewater-Rice Lakes. The plant survey will include a point intercept survey to tailing 362 points for Rice Lake and 625 points for Whitewater Lake. The plant survey to mag general plant beds, map localized plant beds, map species distribution and a list of plant species found as well as Eurasian water milifoi and Curly Leaf Pondweed: 4) Results of the exercised plant beds, map species distribution and a list of plant species found as well as Eurosian water milifoi and Curly Leaf Pondweed: 4) Results of the vatershed inventory; 5) Development of an aquatic plant management plant hat meets the requirements of NR 190.09 and the specifications of NR 190.09 and the specifications of NR 190.09 and the species found as well as Eurosian water milifoi and Curly Leaf Pondweed: 4) Results of the vatershed inventory; 5) Development o	Aquatic Plant Management P	-	The Whitewater-Rice Lakes Management District will hire a contractor to conduct a plant survey and update the aquatic plant management plan for Whitewater-Rice Lakes. The plant survey will include a point intercept survey totaling 362 points for Rice Lake and 625 points for Whitewater Lake.		12/31/2015	COMPLETE
elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) Results of a general lake survey to mag general plant beds, map localized plant beds, map species distribution and a list of plant species found; 3) Individual maps of species distribution for the top 5 native species found as well as Eurasian water miliol and Curly Leaf Pondweed; 4) Results of the vareational distribution soft NR 198.43; 6) Results of the requirements of NR 109.09 and the specifications of NR 198.43; 6) Results of the requirements of NR 109.09 and the specifications of NR 198.43; 6) Results of the requirements of NR 109.09 and the specifications of NR 198.43; 6) Results of the requirements; 1) Results three and the aquatic plant management plant for Whitewater-Rice Lakes. 	Watershed Mapping or Asses	ssment		10/1/2013	12/31/2015	PROPOSED
District will hire a contractor to conduct a plant survey and update the aquatic plant management plan for Whitewater-Rice Lakes. The plant survey will include a point intercept survey totaling 362 points for Rice Lake and 625 points for Whitewater Lake. The lake will be sampled in mid-summer. The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) Results of a general lake survey to mag general plant beds, map localized plant beds, map general plant beds, map localized plant beds, map species distribution and a list of plant species found; 3) Individual maps of species found as well as Eurasian water milifoil and Curly Leaf Pondweed; 4) Results of the vatershed inventory; 5) Development of an aquatic plant mangement plant hat meets the requirements of NR 109.09 and the specifications of NR 198.43; 6) Results of the recreational use survey and 7) Minutes from one public meeting regarding aquatic plant issues. The planning program will also include a recreational watercraft census.10/1/201312/31/2015PROPOSEDAquatic Plant Monitoring or SurveyIndividual maps of species found a guatic plant issues. The planning program will also include a recreational watercraft census.10/1/201312/31/2015PROPOSED	Project Deliverable		elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) 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; 3) Individual maps of species distribution for the top 5 native species found as well as Eurasian water milfoil and Curly Leaf Pondweed; 4) Results of the watershed inventory; 5) Development of an aquatic plant management plan that meets the requirements of NR 109.09 and the specifications of NR 198.43; 6 Results of the recreational use survey and 7) Minutes from one public meeting regarding	t	12/31/2015	PROPOSED
Recreational Use Survey 10/1/2013 12/31/2015 PROPOSED	Grant Awarded		District will hire a contractor to conduct a plant survey and update the aquatic plant management plan for Whitewater-Rice Lakes. The plant survey will include a point intercept survey totaling 362 points for Rice Lake and 625 points for Whitewater Lake. The lake will be sampled in mid-summer. The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) 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; 3 Individual maps of species distribution for the top 5 native species found as well as Eurasian water milfoil and Curly Leaf Pondweed; 4) Results of the watershed inventory; 5) Development of an aquatic plant management plan that meets the requirements of NR 109.09 and the specifications of NR 198.43; 6 Results of the recreational use survey and 7) Minutes from one public meeting regarding aquatic plant issues. The planning program will also include a recreational watercraft	: ;) 1	12/31/2015	COMPLETE
Monitoring Stations	-	Survey				
	Recreational Use Survey			10/1/2013	12/31/2015	PROPOSED
Station ID Name Comments	Monitoring Stations					
	Station ID Nam	ne	Сог	nments		

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Seg	ment	t Local Name			Offic	cial Name			
816800	1		Whitewater Lake			Whit	ewater Lake			
Lab Account Code	es									
Account Code		Descripti	ion						Start Date	End Date
Forms										
Form Code		Form	Name							
Methods										
Method Code		Meth	od Description							
Fieldwork Events										
Start Date St	atus		Field ID	Stat	ion ID	Station Na	ime			
Documents										
Title		Descri	ption		Author		Published	Comme	nts	
An Aquatic Plant Management Plan for Whitewater and Rice Lakes, Walworth Co, Wisconsin, Pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		plans,1 manag and Ri represe of gove and cit and na Additic designe units o organiz develo natural Lakes.1 in this the Lak	an complements oth programs, and ong ement actions in the ce Lake watersheds, ents the continuing of ernment agencies, m tizens to diligent lak tural resource prote onally, this plans was ed to assist State ag f government, nong zations, businesses, a p strategies that be assets of Whitewate By using the strategi plan, the natural en ces and their watersh yed and enriched.	oing Whitewater and it commitments nunicipalities, e planning ction. specifi cally gencies, local overnmental and citizens nefi t the er and Rice ies outlined vironment of	Southeaste Wisconsin Planning C	Regional	4/1/2017			

Wisconsin Department of Natural Resources SWIMS Project Summary

An Aquatic Plant Management Plan for Whitewater and Rice Lakes, Walworth Co, Wisconsin, Pt 2	This plan complements other existing plans, 1 programs, and ongoing management actions in the Whitewater and Rice Lake watersheds, and it represents the continuing commitments of government agencies, municipalities, and citizens to diligent lake planning and natural resource protection. Additionally, this plans was specifi cally designed to assist State agencies, local units of government, nongovernmental organizations, businesses, and citizens develop strategies that benefi t the natural assets of Whitewater and Rice Lakes. By using the strategies outlined in this plan, the natural environment of the Lakes and their watershed will be preserved and enriched.	Southeastern Wisconsin Regional Planning Commission	4/1/2017	
Whitewater and Rice Lakes Lake Management Grant Application 2013		Ernest J. Roy	7/30/2013	
Budget				
Combined Budgets: Combined WSLH: Combined Total:	\$0.00			

Funding

3					
Organization	Source	Туре	Amount	Start Date	End Date