General Project Information

Project ID: RP-100-05

Name: LAKE KOSHKONONG WETLAND ASSOCIATION: Rock River at Koshkonong Floodplain Forests

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2004 **End Date:** 6/30/2005

2.14.24.01

Purpose: The Lake Koshkonong Wetland Association will conduct a study that will describe correlations between historic and present

lake water levels with the growth rates of Floodplain trees in wetlands adjacent to lake Koshkonong and the Rock River. This study will also illustrate the current and proposed hydologic conditions in relation to rooting structures and surface elevations

within these forest communities.

A full description of project deliverables is described in the grant application, which is a part of this contract.

Objective:

Comments: Grantee is LAKE KOSHKONONG WETLAND ASSOCIATION

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	us Start Date End Date		Organization	Comments	
LAKE KOSHKONONG WETLAND ASSOCI	GRANT_RECIPI ENT	ACTIVE	7/1/2004	6/30/2005	LAKE KOSHKONONG WETLAND ASSOCIATION	Grantee is LAKE KOSHKONONG WETLAND ASSOCIATION	

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Rivers Planning Grant	The Lake Koshkonong Wetland Association will conduct a study that will describe correlations between historic and present lake water levels with the growth rates of Floodplain trees in wetlands adjacent to lake Koshkonong and the Rock River. This study will also illustrate the current and proposed hydologic conditions in relation to rooting structures and surface elevations within these forest communities.	7/1/2004	6/30/2005	COMPLETE		

			,,			
Monitor to Eva	aluate Stream Baseflow	The Lake Koshkonong We will conduct a study that wi correlations between histor water levels with the growt Floodplain trees in wetland Koshkonong and the Rock will also illustrate the curre hydologic conditions in relastructures and surface elevtorest communities.	Il describe ric and present lake h rates of ls adjacent to lake River. This study nt and proposed ation to rooting	7/1/2004	6/30/2005	COMPLETE
Details:	Parameter	Value/Amount	Units	Co	mments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of be protected	pank				
	Protective Areas: Feet of be protected	pank				
	Protective Areas: Feet of be protected	pank				
	Report Writeup					
	Stormwater Goals Address Protective areas	sed:				
	Stormwater Goals Address Reduce TSS	sed:				
	Streambank & Shoreline Protection: Pollutant load reduction					
	Streambank & Shoreline Protection: Units					
	Streambank &Shoreline Protection: Pollutant load reduction					
	Streambank &Shoreline Protection: Units					
	Streambanks: Feet of bank protected	K				
	Streambanks: Feet of bank protected	K				
	Streambanks: Feet of bank protected	K				
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids					
	Matarahad Outraash Dlan					

Watershed Outreach, Planning

Monitor Water Level	The Lake Koshkonong Wetland Association will conduct a study that will describe correlations between historic and present lake water levels with the growth rates of Floodplain trees in wetlands adjacent to lake Koshkonong and the Rock River. This study will also illustrate the current and proposed hydologic conditions in relation to rooting structures and surface elevations within these forest communities.	7/1/2004	6/30/2005	COMPLETE
Grant Awarded	The Lake Koshkonong Wetland Association will conduct a study that will describe correlations between historic and present lake water levels with the growth rates of Floodplain trees in wetlands adjacent to lake Koshkonong and the Rock River. This study will also illustrate the current and proposed hydologic conditions in relation to rooting structures and surface elevations within these forest communities.	7/1/2004	6/30/2005	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment	Units

WBIC	Segment	Local Name	Official Name
788800	3	Rock River	Rock River
788800	5	Rock River	Rock River

Lab Account Codes

Account Code Description Start Date End Date

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

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date