#### **General Project Information**

Project ID: RP-141-08

Name: SAUK PRAIRIE RIVER PROJECTS ASSOC. LTD: Lower Wisconsin River-Survey of Floodplain Fisheries

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

**Start Date:** 7/1/2007 **End Date:** 6/30/2009

**Purpose:** This project, which is part 1 of a two-part project, focuses on collection of new scientific data on nongame fishes and other aquatic life inhabiting backwater sloughs of the Lower Wisconsin river. The findings of this project will fill important gaps in

the database for off-channel fisheries and associated aquatic life along the river.

Please note: Final report deliverables help us ensure that the grant has been satisfactorily completed, and that state dollars are being spent wisely. Every deliverable, no matter how minor, must be completed in order to receive full reimbursement for the state share of costs. Ranking questions used to obtain this award, and specific deliverables mentioned in your grant description, constitute final report deliverables. If any deliverable is not adequately provided in the final report, only partial reimbursement, at the department's discretion, will be made. The only exception will be if there is a well-justified and department-approved scope amendment. If you have any question about what a specific ranking question or other deliverable means, please contact your river coordinator BEFORE you sign this agreement.

Objective:

Comments: Grantee is SAUK PRAIRIE RIVER PROJECTS ASSOC. LTD

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
SAUK PRAIRIE RIVER PROJECTS AS	GRANT_RECIPI ENT	ACTIVE	7/1/2007	6/30/2009	SAUK PRAIRIE RIVER PROJECTS ASSOC. LTD	

Project Statuses				
Date	Reported By	Status	Comments	

Actions				
Action	Detailed Description	Start Date	End Date	Status
Monitor Fish Community	This project, which is part 1 of a two-part project, focuses on collection of new scientific data on nongame fishes and other aquatic life inhabiting backwater sloughs of the Lower Wisconsin river. The findings of this project will fill important gaps in the database for off-channel fisheries and associated aquatic life along the river.	7/1/2007	6/30/2009	COMPLETE

Data analysis,	report production	This project, which is part 1 or project, focuses on collection data on nongame fishes and inhabiting backwater sloughs Wisconsin river. The findings fill important gaps in the datal channel fisheries and association along the river.	of new scientific other aquatic life of the Lower of this project will base for off-	7/1/2007	6/30/2009	COMPLETE
Details:	Parameter	Value/Amount	Units	Co	mments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of I protected	pank				
	Protective Areas: Feet of I protected	pank				
	Protective Areas: Feet of I protected	pank				
	Report Writeup					
	Stormwater Goals Addres Protective areas	sed:				
	Stormwater Goals Addres 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 ban protected	k				
	Streambanks: Feet of ban protected	k				
	Streambanks: Feet of ban protected	k				
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids					
	Watershed Outreach, Plan	nning				

Project Deliverable	This project, which is part 1 of a two-part project, focuses on collection of new scientific data on nongame fishes and other aquatic life inhabiting backwater sloughs of the Lower Wisconsin river. The findings of this project will fill important gaps in the database for off-channel fisheries and associated aquatic life along the river.	7/1/2007	6/30/2009	COMPLETE
Grant Awarded	This project, which is part 1 of a two-part project, focuses on collection of new scientific data on nongame fishes and other aquatic life inhabiting backwater sloughs of the Lower Wisconsin river. The findings of this project will fill important gaps in the database for off-channel fisheries and associated aquatic life along the river.	7/1/2007	6/30/2009	COMPLETE
Rivers Planning Grant	This project, which is part 1 of a two-part project, focuses on collection of new scientific data on nongame fishes and other aquatic life inhabiting backwater sloughs of the Lower Wisconsin river. The findings of this project will fill important gaps in the database for off-channel fisheries and associated aquatic life along the river.	7/1/2007	6/30/2009	COMPLETE

Monitoring Stations			
Station ID	Name	Comments	
10021269	Big Cat Slough		
10021268	Hutter Slough		
10021272	Jones Slough		
10021273	Norton Slough		

Assessment Units				
WBIC	Segment	Local Name	Official Name	
1179900	4	Wisconsin River	Wisconsin River	
1179900	9	Wisconsin River	Wisconsin River	
1215100	1	Big Cat Slough	Big Cat Slough	
1247000	1	Hutter Slough	Hutter Slough	
1247100	1	Norton Slough	Norton Slough	
1247300	1	Jones Slough	Jones Slough	

<b>Lab Account Codes</b>				
Account Code	Description	S	tart Date	End Date
Forms				
Form Code	Form Name			
Methods				
Method Code	Method Description			

Fieldwork Even	ts			
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
Type
Amount Start Date End Date