General Project Information

Project ID: RP27916

Name: RIVER ALLIANCE OF WISCONSIN: Kinni Dam Plan

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 2/15/2016 **End Date:** 6/30/2017

Purpose: The River Alliance of Wisconsin is sponsoring a project to develop a Feasibility Study for restoration of the Kinnickinnic River through removal of a dam in the City of River Falls. Project activities and deliverables include: 1) request for proposals and

firm selection, 2) coordination with regulators and stakeholders, 3) public input meeting, 4) hydrology and structural engineering review, 5) detailed project cost estimate and feasibility study, 6) aid in outreach and planning re: study results, 7) assist Friends of the Kinni in development of educational resources and community involvement, and 8) final report. This scope summarizes the project detail provided 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 regional Lake Planner. If consultant is to provide final report, it is recommended that Grantee provide the

Lake Planner with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of the grantee's final payment

request.

Objective:

Comments: Grantee is RIVER ALLIANCE OF WISCONSIN

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
RIVER ALLIANCE OF WISCONSIN ,	GRANT_RECIPI ENT	ACTIVE	6/1/2016		RIVER ALLIANCE OF WISCONSIN		

Project Statuses	Pro	iect	Stat	uses
------------------	-----	------	------	------

•			
Date	Reported By	Status	Comments

Actions

Action		Detailed Description		Start Date	End Date	Status
Diagnostic/Fea	asibility Assessment	The River Alliance of Wisco a project to develop a Feasi restoration of the Kinnickinn removal of a dam in the City Project activities and deliver request for proposals and fit coordination with regulators 3) public input meeting, 4) h structural engineering review project cost estimate and fe aid in outreach and planning 7) assist Friends of the Kinn of educational resources an involvement, and 8) final regummarizes the project deta application and does not ne tasks/deliverables described records, and reports, including maps and digital images muthe Department in a format regional Lake Planner.	bility Study for nic River through of River Falls. rables include: 1) rm selection, 2) and stakeholders, bydrology and w, 5) detailed asibility study, 6) g re: study results, ni in development d community port. This scope hail provided in the gate d therein. Data, ing GIS-based ust be submitted to	2/15/2016	6/30/2017	COMPLETE
Details:	Parameter	Value/Amount	Units	Соі	nments	
	BMP Implementation					
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of be protected	ank				
	Protective Areas: Feet of be protected	ank				
	Protective Areas: Feet of be protected	ank				
	Report Writeup					
	Stormwater Goals Address Protective areas	ed:				
	Stormwater Goals Address Reduce TSS	ed:				
	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					
	Streambanks: Feet of bank protected					

Details:	Parameter	Value/Amount	Units	Co	mments	
	Streambanks: Feet of bank protected					
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids					
	Watershed Outreach, Plann	ning				
Grant Awarde	d	The River Alliance of Wiscora project to develop a Feasik restoration of the Kinnickinni removal of a dam in the City Project activities and delivers request for proposals and fin coordination with regulators 3) public input meeting, 4) hy structural engineering review project cost estimate and feasid in outreach and planning 7) assist Friends of the Kinni of educational resources and involvement, and 8) final rep summarizes the project deta application and does not neg tasks/deliverables described records, and reports, including maps and digital images must be pepartment in a format segional Lake Planner.	collity Study for a control of River through of River Falls. The selection, 2) and stakeholders, ydrology and v, 5) detailed asibility study, 6) are: study results, in development d community fort. This scope all provided in the gate at therein. Data, and GIS-based st be submitted to	2/15/2016	6/30/2017	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
2601800	1	Kinnickinnic River	Kinnickinnic River			
2601800	2	Kinnickinnic River	Kinnickinnic River			
2601800	4	Kinnickinnic River	Kinnickinnic River			
2601800	5	Kinnickinnic River	Kinnickinnic River			
2603700	1	Lake George	Upper Kinnickinnic Pond			
2604300	1	Creek 21-4 (T28N, R18W)	Unnamed			
2604600	1	Kelly Creek (Kelly Springs)	Kelly Creek			
2604700	1	Parker Creek	Parker Creek			
3000374	1	Creek 30-10 (T28n R18w)	Unnamed			

Lab Account Codes			
Account Code	Description	Start Date	End Date

_				
	^	r	m	
			ш	

Form Code	Form Name
Mathada	
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