General Project Information

Project ID:	NKE21
Name:	Red River/Sturgeon Bay PWS Plan - Nine Key Element Plan
Туре:	Water Quality Planning
Subtype:	Priority Watershed Plan
Status:	COMPLETE
Start Date:	8/1/1996
End Date:	12/31/2017
Purpose:	The Red River/Sturgeon Bay Priority Watershed Project plan assesses the nonpoint sources of pollution in the Red River/Sturgeon Bay Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for the Red River/Sturgeon Bay and its tributaries. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Red River/Sturgeon Bay Priority Watershed Project area.
Objective:	To improve water quality and safeguard wells by reducing nutrients, sediment, and bacteria loading from animal lots, improperly stored manure, milkhouse waste, eroding farm fields and urban areas; develop a well head zone of contribution for the city of Sturgeon Bay and incorporate any areas delineated into the project area; stabilizing flow rates of creeks in the watershed; and maintaining woodland corridors and buffers.
Comments:	
Outcome:	
Study Design:	http://dnr.wi.gov/topic/nonpoint/documents/9kep/Red_River_Sturgeon_Bay-Plan.pdf

QA Measures:

People									
Name		Role	Status	Start Date	End Date	Organization		Comments	
Project Statu	ses								
Date	Reported E	Зу	Status		Comment	S			
Actions									
Action			Detailed Descript		Start Date	End Date	Status		
Nine Key Element Plan			Red River/Sturgeo Element Plan - The Priority Watershed nonpoint sources of River/Sturgeon Ba mplementation of neasures. These objectives for the F ts tributaries. The educe the amoun rom nonpoint sour vater and groundw River/Sturgeon Ba area.	lan - Nine Key turgeon Bay assesses the he Red and guides the ce control res are source geon Bay and s project is to originating n surface e Red ershed Project	8/1/1996	12/31/2017	COMPLETE		
Details: I	Parameter		Value/Amour	nt	Units	Co	mments		
	BMP Implem	entation							

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	: Parameter			Va	Value/Amount Units Commen				Comments			
	Degraded Biological Community											
	I & E Activities											
	Permit Modification											
	Product Stormw	s Devel ater Pla	oped: In									
	Report	Writeup										
	Stormwater Goals Addressed: Reduce TSS											
	Streambank & Shoreline Protection: Pollutant load reduction											
	Total Ni	trogen										
	Total Ph	nosphor	us									
	Total Su	uspende	ed Solids	3								
	Watersh	ned Out	reach, P	lanning								
Monitoring	Stations	5										
Station ID		Name	e				Ce	omments				
Assessment	t Units											
WBIC		Segme	nt L	ocal Name	ime C			Official Name				
101000		1	R	ed River				Red River				
Lab Accoun	Lab Account Codes											
Account Code	2	Des	scriptior	ı						Start Date	End Date	
Forms												
Form Code	ode Form Name			ame								
Methods												
Method Code	Nethod Code Method Descri			Description	on							
Fieldwork E	vents											
Start Date	Status Field		Field ID		Station ID	Statio	on Name					
Documents												

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Auth	nor Pul	blished C	comments	
Nonpoint Source Control Plan for the Red River/Sturgeon Bay Priority Watershed Project	The Red River/Sturgeon Bay Watershed Project plan asse nonpoint sources of pollutio Red River/Sturgeon Bay Wat guides the implementation of source control measures. The measures are needed to mea- water resource objectives for River/Sturgeon Bay and its to The purpose of this project i the amount of pollutants or from nonpoint sources that surface water and groundwa the Red River/Sturgeon Bay Watershed Project area.https://dnr.wi.gov/topic documents/9kep/Red_River_ ay-Plan.pdf	Priority Kent esses the on in the tershed and of nonpoint ese control et specific r the Red ributaries. is to reduce iginating reach ater within Priority c/nonpoint/ _Sturgeon_B	Taylor 8/1,	/1996		
Budget						
Combined Budgets: Combined WSLH: Combined Total:	\$0.00					
	\$0.00					
Funding						
Organization	Sou	rce	Туре	A	Mount Start Date	End Date