Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NKE52

Name: Kinnickinnic River Milwaukee PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

Start Date: 10/1/1994 **End Date:** 12/31/2004

Purpose: The Kinnickinnic River Watershed Priority Watershed Project plan assesses the nonpoint sources of pollution in the

Kinnickinnic River Watershed and guides the implementation of nonpoint source control measures. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater

within the Kinnickinnic River Priority Watershed Project area.

Objective: The primary objective of the project is to reduce nonpoint source pollution to the surface water and groundwater, and to

enhance and protect the water quality of streams in the Kinnickinnic River Priority Watershed project area.

Comments:

Outcome:

Study Design: http://dnr.wi.gov/topic/nonpoint/documents/9kep/expired/KinnickinnicRiver.pdf

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Project Statuses						

Date	еропец Бу	Status				
Actions						
Action		Detailed Description	Start Date	End Date	Status	
Nine Key Element		Kinnickinnic River Milwaukee PWS Key Element Plan - The Kinnickinnic Watershed Priority Watershed Project assesses the nonpoint sources of period of the Kinnickinnic River Watershed are the implementation of nonpoint sources. The purpose of this project are the amount of pollutants original properties and groundwater within the Keliver Priority Watershed Project are	c River ect plan collution in nd guides rce control ect is to ginating urface innickinnic	10/1/1994	12/31/2004	COMPLETE
Details: Pa	rameter	Value/Amount	Units	Cor	nments	

Details: Parameter	value/Amount	Units	Comments	
BMP Implementation				
Degraded Biological Community				
I & E Activities				
Permit Modification				
Products Developed: Stormwater Plan				

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			SWIMS	S Pro	ject Sun	nma	ry				
Details:	Parameter		Value/Amount			Units	5	Comm	ents		
	Report Writ	teup									
	Stormwater Reduce TS		ldressed:								
	Streamban Protection: reduction										
	Total Nitrog	aen									
	Total Phosp										
	Total Suspe	ended Sol	ids								
	Watershed	Outreach	, Planning								
Monitoring S	Stations										
Station ID	N	lame				c	Comme	nts			
Assessment	Units										
WBIC	Seg	ment	Local Name				Offic	ial Name			
15100	2		Kinnickinnic River				Kinni	ckinnic River			
Lab Accoun	t Codes										
Account Code	•	Descript	ion							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	od Description								
Fieldwork E	vents										
Start Date	Status		Field ID	Stat	ion ID	Stati	ion Nar	ne			
Documents											
Title		Descri	ption		Author			Published	Comme	nts	
Nonpoint Soui Plan for the Kii River Priority V Project	nnickinnic	Priority the no Kinnick guides source of this of polli source ground River P area.ht	nnickinnic River Watershed Watershed Project plan as a point sources of pollution kinnic River Watershed and the implementation of nor control measures. The purproject is to reduce the amutants originating from nor sthat reach surface water adwater within the Kinnicking riority Watershed Project https://dnr.wi.gov/topic/nongents/9kep/expired/Kinnicking	in the apoint cose ount apoint and nic				10/1/1994			

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	