Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NKE60

Name: Lower Grant River PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Community

Status: COMPLETE

Start Date: 12/1/1991 **End Date:** 12/31/2012

Purpose: The Lower Grant River Priority Watershed Project plan assesses the nonpoint sources of pollution in the lower portion of the

Grant River Watershed below the river's confluence with the Pigeon River and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for the Lower Grant River Priority Watershed Project area. The purpose of this project is to reduce the amount of pollutants originating from nonpoint

sources that reach surface water and groundwater within the Lower Grant 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 Lower Grant River Watershed project area.

Comments:

Outcome:

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

QA Measures:

Project Statuses Date Reported By Actions Action Nine Key Element Plan	Element Plan - Th Watershed Project sources of pollution Grant River Water confluence with the	PWS Plan - N Lower Grant blan assesse in the lower ned below th Pigeon Rive	River Priority is the nonpoint portion of the e river's	Start Date 12/1/1991	End Date 12/31/2012	Status COMPLETE
Actions	Detailed Descrip Lower Grant Rive Element Plan - Th Watershed Project sources of pollution Grant River Water confluence with the	PWS Plan - N Lower Grant blan assesse in the lower ned below th Pigeon Rive	line Key River Priority s the nonpoint portion of the e river's	Start Date 12/1/1991		
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Nine Key Element Plan	Element Plan - Th Watershed Project sources of pollution Grant River Water confluence with the	Lower Grant plan assesse in the lower ned below th Pigeon Rive	River Priority is the nonpoint portion of the e river's		12/31/2012	COMPLETE
	measures. These needed to meet so objectives for the Watershed Project project is to reduce originating from no surface water and	ower Grant River PWS Plan - Nine Key Ilement Plan - The Lower Grant River Priority Vatershed Project plan assesses the nonpoint ources of pollution in the lower portion of the Grant River Watershed below the river's confluence with the Pigeon River and guides the implementation of nonpoint source control neasures. These control measures are eeded to meet specific water resource bjectives for the Lower Grant River Priority Vatershed Project area. The purpose of this roject is to reduce the amount of pollutants riginating from nonpoint sources that reach purface water and groundwater within the lower Grant River Priority Watershed Project rea.				
Details: Parameter	Value/Amou		Units	Co	mments	
BMP Implementation						

Documents

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Details:	Paramete	er	Value/A	mount	Ur	nits	Comments		
	I & E Acti	ivities							
	Permit M	odification							
	Products Stormwat	Developed ter Plan	d:						
	Report W	/riteup							
	Stormwat Reduce 1	ter Goals <i>Α</i> ΓSS	ddressed:						
		ank & Shor n: Pollutan							
	Total Nitr	ogen							
	Total Pho	osphorus							
	Total Sus	spended So	olids						
	Watershe	ed Outreac	h, Planning						
Monitoring S	tations								
Station ID	Name Name					Comr	ments		
Assessment	Units								
WBIC	Segment Local Na		Local Name	Name		Of	Official Name		
956000	1 Grant River				Gr	ant River			
Lab Account	Codes								
Account Code Description		tion					Start Date	End Date	
Forms									
Form Code Form Name		n Name							
Methods									
Method Code Method Descrip		hod Description							
Fieldwork Ev	vents								
Start Date	Statu	ıc	Field ID	Statio	n ID S	tation N	Name		

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Title	Description	Author	Published	Comments
A Nonpoint Source Control Plan for the Lower Grant River Priority Watershed Project	The Lower Grant River Priority Watershed Project plan assesses the nonpoint sources of pollution in the lower portion of the Grant River Watershed below the river's confluence with the Pigeon River and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for the Lower Grant River Priority Watershed Project area. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Lower Grant River Priority Watershed Project area.https://dnr.wi.gov/topic/nonpoint/ documents/9kep/expired/LowerGrantRi ver.pdf		12/1/1991	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date