General Project Information

Project ID:	NKE14
Name:	Lower Little Wolf River PWS Plan - Nine Key Element Plan
Туре:	Water Quality Planning
Subtype:	Priority Watershed Plan
Status:	COMPLETE
Start Date:	6/1/1997
End Date:	12/31/2018
Purpose:	The Lower Little Wolf River Priority Watershed Project plan assesses the nonpoint sources of pollution in the Lower Little Wolf River Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Lower Little Wolf River. 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 Little Wolf 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 Little Wolf River Watershed.
Comments:	
Outcome:	
Study Design:	http://dnr.wi.gov/topic/nonpoint/documents/9kep/Lower_Little_Wolf_River-Plan.pdf

QA Measures:

People										
Name		Role	Status	Start Date	End Date	Organization		Comments		
Project Statu	ises									
Date	Reported By		Status			Comments				
Actions										
Action			Detailed Description			Start Date	End Date	Status		
Nine Key Element Plan			Lower Little Wolf River PWS Plan - Nine Key Element Plan - The Lower Little Wolf River Priority Watershed Project plan assesses the nonpoint sources of pollution in the Lower Little Wolf River Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Lower Little Wolf River. 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 Little Wolf River Priority Watershed Project area.				12/31/2018	IN_PROGRESS		
Details: Parameter			Value/Amount Units			Comments				
	BMP Implemer	ntation								
	Degraded Biolo Community	ogical								
	I & E Activities									

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Param	eter		Value/Amount	:	Units	Comments		
	Permit	Modifica	ation						
	Produc Stormw	ts Deve vater Pla	loped: an						
	Report	Writeup)						
	Stormw Reduce		als Addr	essed:					
		ion: Pol	Shoreline lutant loa						
	Total N	litrogen							
	Total P	hosphoi	rus						
			ed Solids						
	Waters	hed Out	treach, P	lanning					
Monitoring S	Station	S							
Station ID		Nam	e			Ca	omments		
Assessment	t Units								
WBIC		Segme	nt Le	ocal Name			Official Name		
272400		2	Li	ttle Wolf River			Little Wolf River		
Lab Accoun	t Code	S							
Account Code	Code Description			1				Start Date	End Date
Forms									
Form Code			Form Na	ame					
Methods									
Method Code	Nethod Code Method Descri			Description					
Fieldwork E	vents								
Start Date	Sta	atus		Field ID	Station ID	Statio	on Name		
Documents									

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Commen	its	
Nonpoint Source Control Plan for the Lower Little Wolf River Priority Watershed Project	The Lower Little Wolf River Priorit Watershed Project plan assesses to nonpoint sources of pollution in to Lower Little Wolf River Watershee guides the implementation of nor source control measures. These co- measures are needed to meet spe- water resource objectives for Low Little Wolf River. The purpose of to project is to reduce the amount of pollutants originating from nonpo- sources that reach surface water a groundwater within the Lower Little Wolf River Priority Watershed Pro- area. https://dnr.wi.gov/topic/nonpoint ments/9kep/Lower_Little_Wolf_River Plan.pdf	the he l and point ontrol ecific er his f bint and tle ject	6/1/1997			
Budget						
Combined Budgets: Combined WSLH: Combined Total:	\$0.00					
Funding						
Organization	Source	Туре		Amount	Start Date	End Date