## **General Project Information**

Project ID:											
	NKE45										
Name:	Dunlap Creek PWS Plan - Nine Key Element Plan										
Гуре:	Water Quality Planning										
Subtype:	Priority Watershed Plan										
Status:	COMPLETE	-									
Start Date:	1/1/1994										
End Date:	12/31/2014										
Purpose:	The Dunlap Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Dunlap Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Dunlap Creek 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 Dunlap Creek 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 Dunlap Creek Watershed. 36% of the sediment annually deposited in streams comes from agricultural upland erosion. 17% of the sediment reaching streams originates from streambank erosion. 47% of the total sediment originates from gully erosion.										
Comments:											
Outcome:	The plan calls fro 30% reduction in sediment reaching streams from agricultural uplands, 42% reduction in streambank sediment delivered to the creek and 94% overall repair of streambank habitat, 36% reduction in organic pollutants from barnyards, and 60% reduction in gully sediment delivered to the creek.										
Study Design	: http://dnr.wi.gov/topic/	0,1			lf						
QA Measures	5:										
	S:										
People	s: Role	Status	Start Date	End Date	Organizatio	n	Comments				
People Name	Role	Status	Start Date	End Date	Organizatio	'n	Comments				
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QA Measures People Name Project State Date Actions Action Nine Key Elem Details:	Role USES Reported By New York Plan Parameter BMP Implementation Degraded Biological	Status Detailed De Dunlap Cree Plan - The D Project plan pollution in t guides the in control mea are needed objectives for	scription k PWS Plan - Nine bunlap Creek Priority assesses the nonpu- he Dunlap Creek W nplementation of no sures. These contro to meet specific wat or Dunlap Creek and	Comment Key Element y Watershed oint sources of atershed and onpoint source I measures ter resource d its tributaries.	ts Start Date 1/1/1994	End Date 12/31/2014	Status				

## Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	s: Parameter		Va	Value/Amount Uni		Units	Jnits Comm		ents			
	Products Developed: Stormwater Plan											
	Report Writeup											
	Stormwate Reduce TS		ldressed:									
	Streambar Protection: reduction											
	Total Nitro	gen										
	Total Phos	phorus										
	Total Susp	ended Sol	ids									
	Watershed	l Outreach	, Planning									
Monitoring \$	Stations											
Station ID Name							C	Comments				
Assessment	t Units											
WBIC	Segment Local Na			me			Official	Name				
Lab Accoun	t Codes											
Account Code Description											Start Date	End Date
Forms												
Form Code		Form	Name									
Methods												
Method Code Method Descri			od Descriptio	'n								
Fieldwork E	vents											
Start Date	Status		Field ID		Stat	ion ID	Stat	ion Name				
Documents												
Title Des		Descri	Description		Author		Pul	olished	Comme	ents		
Nonpoint Source Control Plan for the Dunlap Creek Priority Watershed Project		Project source Creek impler contro measu water Creek https:/	The Dunlap Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Dunlap Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Dunlap Creek and its tributaries. https://dnr.wi.gov/topic/nonpoint/docu ments/9kep/expired/DunlapCreek.pdf		Karen Rah	imeier	1/1.	/2014				
Budget												

## Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets:						
Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization	So	ource	Туре	Amount	Start Date	End Date