### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: NKE7

Name: Duck, Apple, and Ashwaubenon Creeks PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

**Start Date:** 6/1/1997 **End Date:** 12/31/2019

**Purpose:** The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck,

Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the

surface and groundwater in the watershed.

**Objective:** The main objectives of the project were to reduce overall sediment delivered by 50% and reduce overall phosphorus load by

50%. In addition, this plan calls for significant effort to restore degraded or prior converted wetlands. The project will also develop community action that fosters change promoting sustained long-term improvement and protection of resources in the

watershed.

Comments:

Outcome: The Outagamie County LCD, Brown County LCD and the Oneida Nation Planning Department staff will contact all

landowners who are eligible to receive cost sharing during the project's 10-year implementation. They will assist landowners in applying BMPs. Practices range from alterations in farm management, such as changes in manure spreading, crop rotations and conservation tillage, to engineered structures, such as clean water diversions, vegetated buffers, barnyards and

manure storage facilities. These practices are tailored to specific landowner situations.

Study Design: http://dnr.wi.gov/topic/nonpoint/documents/9kep/Duck\_Apple\_Ashwaubenon\_Creeks-Plan.pdf

**QA Measures:** 

Project Statuses  Date Reported By Status Comments  Actions  Action Detailed Description Start Date End Date Status	People										
Date Reported By Status Comments  Actions  Action Detailed Description Start Date End Date Status  Duck, Apple, and Ashwaubenon Creeks PWS Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in the watershed.	Name		Role	Status	Start Date	ate End Date Organizati		n	Comments		
Action  Detailed Description  Start Date  End Date  Status  Duck, Apple, and Ashwaubenon Creeks PWS Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in the watershed.	Project Statu	ses									
Action  Detailed Description  Duck, Apple, and Ashwaubenon Creeks PWS Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in the watershed.	Date	Reported B	Ву	Status		Comment	s				
Nine Key Element Plan  Duck, Apple, and Ashwaubenon Creeks PWS Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in the watershed.	Actions										
Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in the watershed.	Action			Detailed Description			Start Date	End Date	Status		
Details: Parameter Value/Amount Units Comments	Nine Key Element Plan		F C C C T A t N e V	Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in		6/1/1997	12/31/2019	IN_PROGRESS			
	Details: F	Parameter		Value/Amount Units		Coı	nments				

# Wisconsin Department of Natural Resources SWIMS Project Summary

Details: P	arameter Value/Amount			Units	nits Comments				
	Degraded Biological Community								
1	& E Activities								
Р	ermit Modifica	ation							
	roducts Deve tormwater Pla								
R	Report Writeup	)							
	tormwater Go leduce TSS	als Addres	ssed:						
Р	treambank & Protection: Poleduction								
Т	otal Nitrogen								
Т	otal Phospho	rus							
Т	otal Suspende	ed Solids							
V	Vatershed Out	treach, Pla	-						
F o d d n A tt N e e w a		of the Nonpoint Source Condeveloped for this project is nonpoint pollutants in the Du Ashwaubenon Creeks Wate the implementation of control Nonpoint source control meducation are needed to me water resource objectives de	Plan - Nine Key Element Plan - The purpose of the Nonpoint Source Control Plan developed for this project is to assess nonpoint pollutants in the Duck, Apple, and Ashwaubenon Creeks Watershed and guide the implementation of control measures. Nonpoint source control measures and education are needed to meet very specific water resource objectives designed to protect and enhance the surface and groundwater in		IN_PROGR	ESS			
Details: P	arameter		Value/Amount	Units	Co	mments			
Т	otal Nitrogen								
Т	otal Phospho	rus							
Т	otal Suspende	ed Solids							
Monitoring Sta	ations								
Station ID	Name			Со	Comments				
Assessment U	<b>Jnits</b>								
WBIC	Segme	nt Loc	cal Name		Official Name	<b>)</b>			
122200	1	Ash	Ashwaubenon Creek		Ashwaubenon Creek				
Lab Account (	Codes								
Account Code Description						Start Date	End Date		
Forms									
Form Code	orm Code Form Name								
Methods									
Method Code	od Code Method Description								

# Wisconsin Department of Natural Resources SWIMS Project Summary

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		

Documents						
Title	Description	Author	Published	Comments		
Nonpoint Source Control Plan for the Duck, Apple, and Ashwaubenon Creeks Priority Watershed Project			6/1/1997	Publication WT-493-97		

#### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	