Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-067-03

Name: FOX WOLF WATERSHED ALLIANCE: Schoenick Creek Watershed Improvement Project Phase II

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2002 **End Date:** 12/31/2003

Purpose: Fox-Wolf 2000 proposes to work with the Schoenick Creek Task Force and the UW-Stevens Point Environmental Task Force to conduct surface water quality monitoring on Long and Schoenick Lakes. Groundwater sampling will be done at inflow and outflow locations of Long Lake. As a result of the sampling, a nutrient budget will be developed for both Long and Schoenick

Lakes. The final product of Phase II will be a final report of the current water quality of the Schoenick Creek watershed. A public meeting will be held to disseminate the results and as a result of the study and landowner input, a water quality

improvement plan will be developed.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of all assessments and

plans.

Objective:

Comments: Grantee is FOX WOLF WATERSHED ALLIANCE

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Fox-Wolf Watershed Alliance.	GRANT_RECIPI ENT	ACTIVE	7/1/2002	12/31/2003	Fox-Wolf Watershed Alliance	Grantee is FOX WOLF WATERSHED ALLIANCE

Project Statuses

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Nutrient Budget Development	Fox-Wolf 2000 proposes to work with the Schoenick Creek Task Force and the UW-Stevens Point Environmental Task Force to conduct surface water quality monitoring on Long and Schoenick Lakes. Groundwater sampling will be done at inflow and outflow locations of Long Lake. As a result of the sampling, a nutrient budget will be developed for both Long and Schoenick Lakes. The final product of Phase II will be a final report of the current water quality of the Schoenick Creek watershed. A public meeting will be held to disseminate the results and as a result of the study and landowner input, a water quality improvement plan will be developed.	7/1/2002	12/31/2003	COMPLETE	

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Monitor Water Quality or Sediment	Fox-Wolf 2000 proposes to w Schoenick Creek Task Force Stevens Point Environmental conduct surface water quality Long and Schoenick Lakes. (sampling will be done at inflo- locations of Long Lake. As a sampling, a nutrient budget w for both Long and Schoenick	and the UW- Task Force to monitoring on Groundwater w and outflow result of the vill be developed	7/1/2002	12/31/2003	COMPLETE
	product of Phase II will be a f current water quality of the So watershed. A public meeting disseminate the results and a study and landowner input, a improvement plan will be dev	inal report of the choenick Creek will be held to as a result of the water quality			
Informational Meetings	Fox-Wolf 2000 proposes to w Schoenick Creek Task Force Stevens Point Environmental conduct surface water quality Long and Schoenick Lakes. (sampling will be done at inflo- locations of Long Lake. As a sampling, a nutrient budget w for both Long and Schoenick product of Phase II will be a f current water quality of the Sc watershed. A public meeting disseminate the results and a study and landowner input, a improvement plan will be dev	and the UW- Task Force to monitoring on Groundwater w and outflow result of the vill be developed Lakes. The final inal report of the choenick Creek will be held to as a result of the water quality	7/1/2002	12/31/2003	COMPLETE
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Details: Parameter	Value/Amount	Units	Com	ments	,
BMP Implementation					
I & E Activities					
PCBs					
Permit Modification					
Products Developed: Stormwater Plan					
Protective Areas: Feet of bar protected					
Protective Areas: Feet of ba					
Protective Areas: Feet of bar protected	ank				

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter	Value/Amount U	nits	Comments	
	Report Writeup				
	Stormwater Goals Addressed Protective areas	d:			
	Stormwater Goals Addressed Reduce TSS	d:			
	Streambank & Shoreline Protection: Pollutant load reduction				
	Streambank & Shoreline Protection: Units				
	Streambank &Shoreline Protection: Pollutant load reduction				
	Streambank &Shoreline Protection: Units				
	Streambanks: Feet of bank protected				
	Streambanks: Feet of bank protected				
	Streambanks: Feet of bank protected				
	Total Nitrogen				
	Total Phosphorus				
	Total Suspended Solids				
	Watershed Outreach, Plannii	าg			
Rivers Plannin	S S S C L S S II S S C V C C S S S II S S S S S S S S S S S S S	Fox-Wolf 2000 proposes to work with the Schoenick Creek Task Force and the UN Stevens Point Environmental Task Force conduct surface water quality monitoring Long and Schoenick Lakes. Groundwate campling will be done at inflow and outfle cocations of Long Lake. As a result of the sampling, a nutrient budget will be develor both Long and Schoenick Lakes. The product of Phase II will be a final report of the Schoenick Courrent water quality and landowner input, a water quality and landowner input, a water quality and landowner input, a water quality of the Schoenick Courted and landowner input, a water quality and landowner i	W- e to g on er ow e loped e final of the reek I to of the lity		COMPLETE
Grant Awarded	S S C L S S I I S S C V V C S S S S S S S S S S S S S S	Fox-Wolf 2000 proposes to work with the Schoenick Creek Task Force and the UN Stevens Point Environmental Task Force conduct surface water quality monitoring Long and Schoenick Lakes. Groundwate sampling will be done at inflow and outfle ocations of Long Lake. As a result of the sampling, a nutrient budget will be develor both Long and Schoenick Lakes. The product of Phase II will be a final report of current water quality of the Schoenick Covatershed. A public meeting will be held disseminate the results and as a result of study and landowner input, a water qual mprovement plan will be developed.	W- e to g on er ow e loped e final of the reek I to of the	2 12/31/2003	COMPLETE

Wisconsin Department of Natural Resources SWIMS Project Summary

roject Deliverable	Fox-Wolf 2000 proposes to work with the Schoenick Creek Task Force and the UW-Stevens Point Environmental Task Force to conduct surface water quality monitoring on Long and Schoenick Lakes. Groundwater sampling will be done at inflow and outflow locations of Long Lake. As a result of the sampling, a nutrient budget will be developed for both Long and Schoenick Lakes. The final product of Phase II will be a final report of the current water quality of the Schoenick Creek watershed. A public meeting will be held to disseminate the results and as a result of the study and landowner input, a water quality improvement plan will be developed.	7/1/2002	12/31/2003	COMPLETE
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Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
321000	1	Schoenick Creek	Schoenick Creek
321000	3	Schoenick Creek	Schoenick Creek

Lab Account Codes

End Date Start Date Account Code Description

Forms

Form Name Form Code

Methods

Method Code Method Description

Fieldwork Events

Station ID **Station Name Start Date** Status Field ID

Documents

Published Comments Title Description Author

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date