General Project Information

Project ID: RP-056-03

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

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 assessments of Schoenick Creek. The sampling will consist of base flow and event sampling at 7 sites. The assessment will be used to determine if the water quality problems are associated with groundwater or runoff issues. A second component will be the establishment of a long-term volunteer monitoring team to continue monitoring water quality within the Schoenick Creek watershed. The third component will be watershed landowner education of the project by

sending out a letter explaining the sampling and a public meeting.

The Department of Natural Resources will be provided with both a paper copy and electronic copy of the surface water quality

assessment.

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	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	
Information and Education	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 assessments of Schoenick Creek. The sampling will consist of base flow and event sampling at 7 sites. The assessment will be used to determine if the water quality problems are associated with groundwater or runoff issues. A second component will be the establishment of a long-term volunteer monitoring team to continue monitoring water quality within the Schoenick Creek watershed. The third component will be watershed landowner education of the project by sending out a letter explaining the sampling and a public meeting.		12/31/2003	COMPLETE	

Details: Parameter Value/Amount Units Comments	
BMP Implementation	
I & E Activities	
PCBs	
Permit Modification	
Products Developed: Stormwater Plan	
Protective Areas: Feet of bank protected	
Protective Areas: Feet of bank protected	
Protective Areas: Feet of bank protected	
Report Writeup	
Stormwater Goals Addressed: Protective areas	
Stormwater Goals Addressed: Reduce TSS	
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	

Details: Parameter	Value/Amount	Units	Co	mments	
Watershed Outreach	, Planning				
Informational Meetings	Fox-Wolf 2000 proposes to work Schoenick Creek Task Force an Stevens Point Environmental Ta conduct surface water quality as Schoenick Creek. The sampling base flow and event sampling at assessment will be used to deterwater quality problems are assorgroundwater or runoff issues. A component will be the establishmaterm volunteer monitoring team to monitoring water quality within the Creek watershed. The third comwatershed landowner education by sending out a letter explaining and a public meeting.	d the UW- sk Force to sessments of will consist of 7 sites. The rmine if the ciated with second nent of a long- to continue ne Schoenick ponent will be of the project	7/1/2002	12/31/2003	COMPLETE
Project Deliverable	Fox-Wolf 2000 proposes to work Schoenick Creek Task Force an Stevens Point Environmental Ta conduct surface water quality as Schoenick Creek. The sampling base flow and event sampling at assessment will be used to detel water quality problems are assorgroundwater or runoff issues. A component will be the establishmaterm volunteer monitoring team to monitoring water quality within the Creek watershed. The third component watershed landowner education by sending out a letter explaining and a public meeting.	d the UW- sk Force to sessments of will consist of 7 sites. The rmine if the ciated with second nent of a long- to continue ne Schoenick ponent will be of the project	7/1/2002	12/31/2003	COMPLETE
Monitor Water Quality or Sediment	Fox-Wolf 2000 proposes to work Schoenick Creek Task Force an Stevens Point Environmental Ta conduct surface water quality as Schoenick Creek. The sampling base flow and event sampling at assessment will be used to deterwater quality problems are assorgroundwater or runoff issues. A component will be the establishmaterm volunteer monitoring team to monitoring water quality within the Creek watershed. The third component watershed landowner education by sending out a letter explaining and a public meeting.	d the UW- sk Force to sessments of will consist of 7 sites. The rmine if the ciated with second nent of a long- to continue ne Schoenick ponent will be of the project	7/1/2002	12/31/2003	COMPLETE

Title

Description

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	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 assessments of Schoenick Creek. The sampling will consist of base flow and event sampling at 7 sites. The assessment will be used to determine if the water quality problems are associated with groundwater or runoff issues. A second component will be the establishment of a long-term volunteer monitoring team to continue monitoring water quality within the Schoenick Creek watershed. The third component will be watershed landowner education of the project by sending out a letter explaining the sampling and a public meeting.		-	7/1/2002 12/31/2003 COMPLI			
Rivers Planning Grant	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 assessments of Schoenick Creek. The sampling will consist of base flow and event sampling at 7 sites. The assessment will be used to determine if the water quality problems are associated with groundwater or runoff issues. A second component will be the establishment of a long-term volunteer monitoring team to continue monitoring water quality within the Schoenick Creek watershed. The third component will be watershed landowner education of the project by sending out a letter explaining the sampling and a public meeting.		-	12/31/2003	COMPLETE		
Monitoring Stations							
Station ID Name	tion ID Name Co						
Assessment Units							
WBIC Segment Lo	ocal Name		Official Name				
321000 1 So	choenick Creek		Schoenick Creek				
Lab Account Codes							
Account Code Description	1				Start Date	End Date	
Forms							
Form Code Form Name							
	ame						
Methods	ame						
	ame Description						
Method Code Method	Description	Station ID Station	n Name				

Author

Published

Comments

В	u	d	a	et

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	