### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: RM-031-07

Name: HARRY & LAURA NOHR CHAPTER OF TROUT UNLIMITE: Blue River Project 2006

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

**Start Date:** 7/1/2006

End Date: 12/31/2007

**Purpose:** The 2006 Blue River project presents opportunities for a diverse and dynamic protection and management program. The goal of this grant is to implement a streambank restoration project which is part of a larger watershed management effort. Specific

objectives include the performance of in-stream restoration of the Blue River to improve trout habitat and improve spawning

potential and to  $% \left( 1\right) =\left( 1\right) \left( 1\right)$  work with the landowners, other agencies, and volunteers.

A full description of the project goal and objectives are in the grant application. The DNR will be provided with both a paper

copy and an electronic copy of the final report.

Objective:

Comments: Grantee is HARRY & LAURA NOHR CHAPTER OF TROUT UNLIMITE

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Harry & Laura Nohr Chapter of	GRANT_RECIPI ENT	COMPLETE	7/1/2006	12/31/2007	Harry & Laura Nohr Chapter of Trout Unlimited	

#### **Project Statuses**

Date	Reported By	Status	Comments
	_ ·		

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Grant Awarded	The 2006 Blue River project presents opportunities for a diverse and dynamic protection and managment program. The goal of this grant is to implement a streambank restoration project which is part of a larger watershed management effort. Specific objectives include the performance of instream restoration of the Blue River to improve trout habitat and improve spawning potential and to work with the landowners, other agencies, and volunteers.	7/1/2006	12/31/2007	COMPLETE	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Project Deliverable	The 2006 Blue River project presents opportunities for a diverse and dynamic protection and managment program. The goal of this grant is to implement a streambank restoration project which is part of a larger watershed management effort. Specific objectives include the performance of instream restoration of the Blue River to improve trout habitat and improve spawning potential and to work with the landowners, other agencies, and volunteers.	7/1/2006	12/31/2007	COMPLETE
Restore Riparian Habitat	The 2006 Blue River project presents opportunities for a diverse and dynamic protection and managment program. The goal of this grant is to implement a streambank restoration project which is part of a larger watershed management effort. Specific objectives include the performance of instream restoration of the Blue River to improve trout habitat and improve spawning potential and to work with the landowners-other agencies- and volunteers	7/1/2006	12/31/2007	COMPLETE
Fisheries Trout Stream Habitat Maintenance and Development	The 2006 Blue River project presents opportunities for a diverse and dynamic protection and managment program. The goal of this grant is to implement a streambank restoration project which is part of a larger watershed management effort. Specific objectives include the performance of instream restoration of the Blue River to improve trout habitat and improve spawning potential and to work with the landowners, other agencies, and volunteers.	7/1/2006	12/31/2007	COMPLETE
Habitat Restoration - Instream	The 2006 Blue River project presents opportunities for a diverse and dynamic protection and managment program. The goal of this grant is to implement a streambank restoration project which is part of a larger watershed management effort. Specific objectives include the performance of instream restoration of the Blue River to improve trout habitat and improve spawning potential and to work with the landowners, other agencies, and volunteers.	7/1/2006	12/31/2007	COMPLETE

<b>Monitoring Stations</b>		
Station ID	Name	Comments

Assessment Units				
WBIC	Segment	Local Name	Official Name	
1211000	1	Blue River	Blue River	
1211000	2	Blue River	Blue River	
1211000	3	Blue River	Blue River	
1211000	4	Blue River	Blue River	
1211100	1	Unnamed Trib to Blue River	Unnamed	

**Fieldwork Events** 

Status

**Start Date** 

Title

**Documents** 

### Wisconsin Department of Natural Resources SWIMS Project Summary

1211200	1	C 15 '	Sand Br			
1211200	1	Sand Branch				
1212800	1	Sixmile Branch	Sixmile Br			
1213200	1	Big Rock Branch	Big Rock Br			
1213200	2	Big Rock Branch	Big Rock Br			
1213200	4	Big Rock Branch	Big Rock Br	Big Rock Br		
1213400	1	Creek 31-4	Unnamed			
1213600	1	Bronson Creek	Bronson Creek			
1213700	1	Unnamed Trib To Blue Rive S12)	r (Montford T6, R1w, Unnamed			
1213900	1	Badger Hollow	Badger Hollow Creek			
1214000	1	Unnamed Stream	Unnamed			
1214200	1	Unnamed	Unnamed			
5034606	1	Unnamed Stream	Unnamed			
5035474	1	Unnamed Stream	Unnamed	Unnamed		
5035654	1	Unnamed Stream	Unnamed	Unnamed		
5035674	1	Unnamed Stream	Unnamed	Unnamed		
5035836	1	Unnamed Stream	Unnamed	Unnamed		
5036014	1	Unnamed Stream	Unnamed	Unnamed		
5036068	1	Unnamed Stream	Unnamed	Unnamed		
5036149	1	Unnamed Stream	Unnamed	Unnamed		
5036155	1	Unnamed Stream	Unnamed			
5036250	1	Unnamed Stream	Unnamed	Unnamed		
5588656	1	Local Water	Unnamed	Unnamed		
5588667	1	Local Water	Unnamed	Unnamed		
Lab Account Co	odes					
Account Code Descript		escription	Start	Date	End Date	
Forms						
Form Code		Form Name				
Methods						
Method Code		Method Description				

Station ID

Author

Field ID

Description

**Station Name** 

Published

Comments

# Wisconsin Department of Natural Resources SWIMS Project Summary

В	u	d	a	et

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	