Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM-037-08

Name: HARRY & LAURA NOHR CHAPTER OF TROUT UNLIMITE: Blue River Project 2007

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 7/1/2007

End Date: 12/31/2008

Purpose: The 2007 Blue River project presents opportunities for a continuing 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 work with the landowners, other agencies, and volunteers.

Please note: Final report deliverables help us ensure that the grant has been satisfactorily completed, and that state dollars are being spent wisely. Every deliverable, no matter how minor, must be completed in order to receive full reimbursement for the state share of costs. Ranking questions used to obtain this award, and specific deliverables mentioned in your grant description, constitute final report deliverables. If any deliverable is not adequately provided in the final report, only partial reimbursement, at the department's discretion, will be made. The only exception will be if there is a well-justified and department-approved scope amendment. If you have any question about what a specific ranking question or other deliverable means, please contact your river coordinator BEFORE you sign this agreement.

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	7/1/2007	12/31/2008	Harry & Laura Nohr Chapter of Trout Unlimited		

Project Statuses

Date Reported By Status Comi	ments
------------------------------	-------

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Project Deliverable	The 2007 Blue River project presents opportunities for a continuing 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 work with the landowners, other agencies, and volunteers.	7/1/2007	12/31/2008	COMPLETE
Grant Awarded	The 2007 Blue River project presents opportunities for a continuing 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 work with the landowners, other agencies, and volunteers.	7/1/2007	12/31/2008	COMPLETE
Habitat Restoration - Instream	The 2007 Blue River project presents opportunities for a continuing 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 work with the landowners, other agencies, and volunteers.	7/1/2007	12/31/2008	COMPLETE
Fisheries Trout Stream Habitat Maintenance and Development	The 2007 Blue River project presents opportunities for a continuing 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 work with the landowners, other agencies, and volunteers.	7/1/2007	12/31/2008	COMPLETE

B. 4		01-11
IVION	Itorina	Stations
141011	ILOIIII	Otations

Station ID Name Comments

Asse	cem	ont	Ilnite
ASSE	sem	ent	units

WBIC	Segment	Local Name	Official Name
1211000	1	Blue River	Blue River

Lab Account Codes

Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code		Description						Start Date	End Date		
Forms											
Form Code	orm Code Form Name										
Methods											
Method Code	Method Code Method Description										
Fieldwork Events											
Start Date	Status	us Field ID			Station ID Station Na		ame				
Documents	Documents										
Title		Description			Author			Published	Comments		
Budget											
Combined Budgets: Combined WSLH:											
Combined Total:		\$0.0	00								
Funding											
Organization				Source		Туре			Amount	Start Date	End Date