General Project Information

Project ID: RM-038-09

Name: TROUT UNLIMITED-SOUTHERN WISCONSIN CHAPTER: Gordon Creek Restoration Project

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 7/1/2008 **End Date:** 12/31/2010

Purpose: Southern Wisconsin Chapter of Trout Unlimited will conduct a restoration project on Gordon Creek, a Class II Trout stream

and an Exceptional Water Resource in Iowa County. This stream habitat restoration project presents opportunities for a diverse and dynamic protection and management program. Specific objectives & deliverables include: 1) installation of integrated stream bank stabilization, shaping back steep banks to reduce erosion; 2) utilizing & installing habitat techniques for native fish, non-game species, reptiles, amphibians, and plant communities; 3) the re-creation of overhead cover in the stream with structures that scour holes and add sinuosity to the stream; 4) assessment of the impact of the stream and floodplain improvement actions on water quality and wildlife; 5) regular communication about project implementation/progress

through various venues; and 6) explore possibly of filming a documentary.

SCR Deliverables Statement

Special condition: The Sponsor agrees to abide by the "Conditions of Approval" contained in the Chapter 30 Regulated

Activities approval issued by the Department of Natural Resources on April 24, 2008.

Objective:

Comments: Grantee is TROUT UNLIMITED-SOUTHERN WISCONSIN CHAPTER

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Trout Unlimited-Southern WI Ch	GRANT_RECIPI ENT	COMPLETE	7/1/2008	12/31/2010	Trout Unlimited- Southern WI Chapter	

Project Statuses					
Date	Reported By	Status	Comments		

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Southern Wisconsin Chapter of Trout Unlimited will conduct a restoration project Gordon Creek, a Class II Trout stream an Exceptional Water Resource in Iowa Cour This stream habitat restoration project presents opportunities for a diverse and dynamic protection and management program. Specific objectives & deliverable include: 1) installation of integrated stream bank stabilization, shaping back steep bar to reduce erosion; 2) utilizing & installing habitat techniques for native fish, non-gar species, reptiles, amphibians, and plant communities; 3) the re-creation of overheacover in the stream with structures that so holes and add sinuosity to the stream; 4) assessment of the impact of the stream af floodplain improvement actions on water quality and wildlife; 5) regular communicated about project implementation/progress through various venues; and 6) explore possibly of filming a documentary.	d an nty. es n nks ne ad our	12/31/2010	COMPLETE
		d an nty. es n nks ne ad cour	12/31/2010	COMPLETE
Details: Parameter	Value/Amount Un	its Co	omments	
Total Nitrogen				
Total Phosphorus				
Total Suspended Solids				

Control Streambank Erosion	Southern Wisconsin Chapter of Trout Unlimited will conduct a restoration project on Gordon Creek, a Class II Trout stream and an Exceptional Water Resource in Iowa County. This stream habitat restoration project presents opportunities for a diverse and dynamic protection and management program. Specific objectives & deliverables include: 1) installation of integrated stream bank stabilization, shaping back steep banks to reduce erosion; 2) utilizing & installing habitat techniques for native fish, non-game species, reptiles, amphibians, and plant communities; 3) the re-creation of overhead cover in the stream with structures that scour holes and add sinuosity to the stream; 4) assessment of the impact of the stream and floodplain improvement actions on water quality and wildlife; 5) regular communication about project implementation/progress through various venues; and 6) explore possibly of filming a documentary.	7/1/2008	12/31/2010	COMPLETE
Fisheries Trout Stream Habitat Maintenance and Development	Southern Wisconsin Chapter of Trout Unlimited will conduct a restoration project on Gordon Creek- a Class II Trout stream and an Exceptional Water Resource in Iowa County. This stream habitat restoration project presents opportunities for a diverse and dynamic protection and management program. Specific objectives + deliverables include: 1) installation of integrated stream bank stabilization- shaping back steep banks to reduce erosion; 2) utilizing + installing habitat techniques for native fish- non-game species- reptiles- amphibians- and plant communities; 3) the re-creation of overhead cover in the stream with structures that scour holes and add sinuosity to the stream; 4) assessment of the impact of the stream and floodplain improvement actions on water quality and wildlife; 5) regular communication about project implementation/progress through various venues; and 6) explore possibly of filming a documentary	7/1/2008	12/31/2010	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
897800	2	E. Br. Pecatonica River	East Branch Pecatonica River		
897800	3	East Branch Pecatonica River	East Branch Pecatonica River		
897800	4	East Branch Pecatonica River	East Branch Pecatonica River		
897800	6	E. Br. Pecatonica River	East Branch Pecatonica River		
907300	1	Gordon Creek (Big Spring Cr Or Blue Mounds Cr)	Gordon Creek		
907300	2	Gordon Creek (Big Spring Cr Of Blue Mounds Cr)	Gordon Creek		

907300	3	Gordon Creek (Big Spring Cr Or Blue Mounds Cr)	Gordon Creek		
907300	4	Big Spring Creek	Gordon Creek		
907500	1	Brager Creek	Brager Br		
907700	1	Mc Peace Valley Creek	McPeace Valley Creek		
907900	1	Kittleson Valley Creek	Kittleson Valley Creek		
907900	2	Kittleson Valley Creek	Kittleson Valley Creek		
907900	3	Kittleson Valley Creek	Kittleson Valley Creek		
908200	1	Syftestad Creek	Syftestad Creek		
908400	1	Jeglem Valley Creek	Jeglum Valley Creek		
908500	1	Pleasant Valley Branch	Pleasant Valley Br		
908600	1	Unnamed	Unnamed		
908700	1	Lee Creek (York Valley Creek)	Lee Creek		
908700	2	Lee Creek (York Valley Creek)	Lee Creek		
908900	1	Unnamed	Unnamed		
909200	1	German Valley Branch	German Valley Br		
909400	1	Local Water	Unnamed		
914100	1	Smith-Conley Creek	Smith Conley Creek		
914800	1	Unnamed Tributary	Unnamed		
915100	1	Williams-Barneveld Creek	Williams-Barneveld Creek		
915100	2	Tributary to Williams Creek	Williams-Barneveld Creek		
915200	1	Local Water	Unnamed		
915200	2	Local Water	Unnamed		
3000032	1	Local Water	Unnamed		
5036197	1	Trib To Williams-Barneveld Creek	Unnamed		
5038788	1	Local Water	Unnamed		

Lab Account Codes									
Account Code	unt Code Description						Start Date	End Date	
Forms									
Form Code Form Name									
Methods									
Method Code	N	Method Descriptio	n						
Fieldwork Events									

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
Documents						

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date