General Project Information

RP-021-01
LAKESHORE CHAPTER OF TROUT UNLIMITED: Onion River Project
River Grant
River Planning Grant
COMPLETE
10/18/2000
6/30/2003
The Lakeshore Chapter of Trout Unlimited overall goal of the Onion river Project is to return the Onion River to the high quality trout stream it once was, establishing a self-sustaining wild trout population through the improvement of water quality, flow, and trout habitat. The 3 was of improvement is: 1) Recreate and improve spawning grounds for trout, 2) Remove barriers to the upstream passage of spawning grounds, 3) Reroute stream away from an existing cowyard to reduce runoff. Intent of this project is to use data collected from this research to guide future project planning.

The DNR will be provided with both a paper copy and an electronic copy of the final report. Information will be disseminated to the public as described in the grant application.

Objective:

Comments: Grantee is LAKESHORE CHAPTER OF TROUT UNLIMITED

Outcome:

Study Design:

QA Measures:

People

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Name Role		Status Start Date End Date Organization		Organization	Comments				
LAKESHORE CHAPTER OF TROUT UNL		GRANT_RECIE	PI ACTIVE	10/18/2000	6/30/2003	LAKESHORE CHAPTER OF TROUT UNLIMITED	Grantee is LAKESHORE CHAPTER OF TROUT UNLIMITED		
Project Statuses									
Date Reported By St		Status		Comments					
Actions									

Wisconsin Department of Natural Resources SWIMS Project Summary

Action		Detailed Description		Start Date	End Date	Status
Fisheries Trou Maintenance a	It Stream Habitat and Development	The Lakeshore Chapter of Trout L overall goal of the Onion river Pro return the Onion River to the high stream it once was, establishing a sustaining wild trout population th improvement of water quality, flow habitat. The 3 ways of improvement Recreate and improve spawning of trout, 2) Remove barriers to the up passage of spawning grounds, 3) stream away from an existing cow reduce runoff. Intent of this project data collected from this research future project planning.	Unlimited ject is to quality trout a self- rough the v, and trout ent are: 1) grounds for pstream Reroute vyard to t is to use to guide	10/18/2000	6/30/2003	COMPLETE
Details:	Parameter	Value/Amount	Units	Cor	nments	
	BMP Implementation					
	Degraded Biological Community					
	I & E Activities					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of ba protected	ank				
	Protective Areas: Feet of ba protected	ank				
	Protective Areas: Feet of ba protected	ank				
	Report Writeup					
	Stormwater Goals Address Protective areas	ed:				
	Stormwater Goals Address Reduce TSS	ed:				
	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					

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter	Value/Amount	Units	Cor	nments	
Watershed Outreach, Pla	anning				
Fisheries Trout Stream Habitat Maintenance and Development	The Lakeshore Chapter of Trout Unloverall goal of the Onion river Project return the Onion River to the high questream it once was, establishing a set sustaining wild trout population throut improvement of water quality, flow, a habitat. The 3 ways of improvement Recreate and improve spawning grout, 2) Remove barriers to the upst passage of spawning grounds, 3) Restream away from an existing cowyareduce runoff. Intent of this project is data collected from this research to a future project planning.	imited it is to ality trout elf- ugh the and trout are: 1) unds for ream eroute ird to s to use guide	10/18/2000	6/30/2003	COMPLETE
Project Deliverable	The Lakeshore Chapter of Trout Unloverall goal of the Onion river Project return the Onion River to the high questream it once was, establishing a set sustaining wild trout population throut improvement of water quality, flow, a habitat. The 3 ways of improvement Recreate and improve spawning grout, 2) Remove barriers to the upst passage of spawning grounds, 3) Restream away from an existing cowyareduce runoff. Intent of this project is data collected from this research to a future project planning.	imited et is to pality trout elf- ugh the and trout are: 1) unds for ream eroute rd to s to use guide	10/18/2000	6/30/2003	COMPLETE
Habitat Restoration - Instream	The Lakeshore Chapter of Trout Unloverall goal of the Onion river Project return the Onion River to the high questream it once was, establishing a set sustaining wild trout population throut improvement of water quality, flow, a habitat. The 3 ways of improvement Recreate and improve spawning groutout, 2) Remove barriers to the upst passage of spawning grounds, 3) Restream away from an existing cowyareduce runoff. Intent of this project is data collected from this research to a future project planning.	imited tt is to ality trout elf- ugh the and trout are: 1) unds for ream eroute ird to s to use guide	10/18/2000	6/30/2003	COMPLETE
Rivers Planning Grant	The Lakeshore Chapter of Trout Unl overall goal of the Onion river Project return the Onion River to the high qu stream it once was, establishing a set sustaining wild trout population throu improvement of water quality, flow, a habitat. The 3 ways of improvement Recreate and improve spawning gro trout, 2) Remove barriers to the upst passage of spawning grounds, 3) Re stream away from an existing cowya reduce runoff. Intent of this project is data collected from this research to future project planning.	imited it is to lality trout elf- ugh the and trout are: 1) unds for ream eroute ird to s to use guide	10/18/2000	6/30/2003	COMPLETE

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Lakeshore Chapter of Trout Unlimited overall goal of the Onion river Project is to return the Onion River to the high quality trout stream it once was, establishing a self- sustaining wild trout population through the improvement of water quality, flow, and trout habitat. The 3 ways of improvement are: 1) Recreate and improve spawning grounds for trout, 2) Remove barriers to the upstream passage of spawning grounds, 3) Reroute stream away from an existing cowyard to reduce runoff. Intent of this project is to use data collected from this research to guide future project planning	10/18/2000	6/30/2003	COMPLETE
	rataro project planning.			

Monitoring Statio	ons										
Station ID	N	Name C				Co	Comments				
Assessment Units											
WBIC	Seg	ment	Local Name Off				Offi	Official Name			
51200	3		Onion River				Onion River				
Lab Account Co	des										
Account Code		Description	on							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Metho	od Description								
Fieldwork Events	5										
Start Date	Status	Is Field ID Station ID Station Name									
Documents											
Title		Description Author Published Comment			nts						
Budget											
Combined Budgets: Combined WSLH:											
Combined Total: \$0.00											

Funding					
Organization	Source	Туре	Amount	Start Date	End Date