

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM-026-05
Name: TROUT UNLIMITED-WI CLEAR WATERS CHAPTER: Gilbert Creek Restoration #2
Type: River Grant
Subtype: River Protection Grant
Status: COMPLETE
Start Date: 07/01/2004
End Date: 06/30/2005
Purpose: The Ojibseau Chapter of Trout Unlimited proposes to restore 4000 feet of trout stream. Major project elements to include: 1) reshaping and stabilization of eroded streambanks, 2) dredging of silted-in pools, 3) improvement of streamflow from feeder creek, and 4) placement of wiers and luncker structures.
Objective:
Comments: Grantee is TROUT UNLIMITED-WI CLEAR WATERS CHAPTER
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Trout Unlimited-WI Clear Wa	GRANT_RECIPII	COMPLETE	07/01/2004	06/30/2005	Trout Unlimited-WI Clear Waters Chapter	

Project Statuses

Date	Reported By	Status	Comments

Actions

Action	Detailed Description	Start	End Date	Status
Fisheries Trout Stream Habitat Maintenance and Development	Trout Unlimited- Ojibseau Chapter- proposes to restore trout habitat in a 3-300 ft. section of Gilbert Creek and a 330 ft. stretch of a tributary stream- both in the Town of Lucas in Dunn County. Major project elements incude: 1) bank stabilization- 2) placement of luncker structures- 3) removal of remnants of a spring house- 4) and installation of a gravel crossing or culvert to improve fish migration.	07/01/2003	06/30/2004	COMPLETE
Control Streambank Erosion	The Ojibseau Chapter of Trout Unlimited proposes to restore 4000 feet of trout stream. Major project elements to include: 1) reshaping and stabilization of eroded streambanks, 2) dredging of silted-in pools, 3) improvement of streamflow from feeder creek, and 4) placement of wiers and luncker structures.	07/01/2004	06/30/2005	COMPLETE
Grant Awarded	The Ojibseau Chapter of Trout Unlimited proposes to restore 4000 feet of trout stream. Major project elements to include: 1) reshaping and stabilization of eroded streambanks, 2) dredging of silted-in pools, 3) improvement of streamflow from feeder creek, and 4) placement of wiers and luncker structures.	07/01/2004	06/30/2005	COMPLETE

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Action	Detailed Description	Start	End Date	Status
Fisheries Trout Stream Habitat Maintenance and Development	The Ojibseau Chapter of Trout Unlimited proposes to restore 4000 feet of trout stream. Major project elements to include: 1) reshaping and stabilization of eroded streambanks, 2) dredging of silted-in pools, 3) improvement of streamflow from feeder creek, and 4) placement of wiers and luncker structures.	07/01/2004	06/30/2005	COMPLETE

Details:	Parameter	Value/Amount	Units	Comments
	Total Nitrogen			
	Total Phosphorus			
	Total Suspended Solids			
Fisheries Trout Stream Habitat Maintenance and Development		The Ojibseau Chapter of Trout Unlimited proposes to restore 4000 feet of trout stream. Major project elements to include: 1) reshaping and stabilization of eroded streambanks- 2) dredging of silted-in pools- 3) improvement of streamflow from feeder creek- and 4) placement of wiers and luncker structures.		07/01/2004 06/30/2005 COMPLETE

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
1891400	1	Local Water	Unnamed
2064600	1	Gilbert Creek	Gilbert Creek
2064600	2	Gilbert Creek	Gilbert Creek
2064650	1	Creek 20-16 Trib. To Gilbert Creek	Unnamed
2064800	1	Creek 22-12 Trib. To Gilbert Creek	Unnamed
2064900	1	North Branch Gilbert Creek	North Branch Gilbert Creek
2064900	2	North Branch Gilbert Creek	North Branch Gilbert Creek
2065000	1	Creek 17-10 Trib. To North Branch Gilbert Creek	Unnamed
2065200	1	South Branch Gilbert Creek	South Branch Gilbert Creek
2065300	1	Gilbert Creek Middle Branch	Middle Br Gilbert Creek
2065400	1	Creek 30-1 Trib. To Middle Branch Gilbert Creek	Unnamed

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
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Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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