

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM-045-10

Name: HARRY & LAURA NOHR CHAPTER OF TROUT UNLIMITE: Bronson Creek Project 2009

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 7/1/2009

End Date: 12/31/2010

Purpose: The Harry and Laura Nohr Chapter of Trout Unlimited will conduct a restoration project on Bronson Creek a tributary of the Blue River, a Class II Trout stream and an Exceptional Water Resource in Iowa and Grant counties. This instream habitat restoration project will reduce erosion and siltation and provide more cover and habitat for trout. Along with a final report, specific project methods and deliverables include: 1)tapering eroding banks; 2)creating weirs to narrow the flow and create holes; 3)use of root wads to create structure; 4)build and install bank hides/cribs/lunker structures in critical points; increase and improve gravel riffle area; and 5)seed and mulch disturbed soil with grass mixes.

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 signed on 6/3/09.

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_RECIPIENT	COMPLETE	7/1/2009	12/31/2010	Harry & Laura Nohr Chapter of Trout Unlimited	

Project Statuses

Date	Reported By	Status	Comments
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Actions

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Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Harry and Laura Nohr Chapter of Trout Unlimited will conduct a restoration project on Bronson Creek a tributary of the Blue River, a Class II Trout stream and an Exceptional Water Resource in Iowa and Grant counties. This instream habitat restoration project will reduce erosion and siltation and provide more cover and habitat for trout. Along with a final report, specific project methods and deliverables include: 1)tapering eroding banks; 2)creating weirs to narrow the flow and create holes; 3)use of root wads to create structure; 4)build and install bank hides/cribs/lunker structures in critical points; increase and improve gravel riffle area; and 5)seed and mulch disturbed soil with grass mixes.	7/1/2009	12/31/2010	COMPLETE
Fisheries Trout Stream Habitat Maintenance and Development	The Harry and Laura Nohr Chapter of Trout Unlimited will conduct a restoration project on Bronson Creek a tributary of the Blue River, a Class II Trout stream and an Exceptional Water Resource in Iowa and Grant counties. This instream habitat restoration project will reduce erosion and siltation and provide more cover and habitat for trout. Along with a final report, specific project methods and deliverables include: 1)tapering eroding banks; 2)creating weirs to narrow the flow and create holes; 3)use of root wads to create structure; 4)build and install bank hides/cribs/lunker structures in critical points; increase and improve gravel riffle area; and 5)seed and mulch disturbed soil with grass mixes.	7/1/2009	12/31/2010	COMPLETE
Control Streambank Erosion	The Harry and Laura Nohr Chapter of Trout Unlimited will conduct a restoration project on Bronson Creek a tributary of the Blue River, a Class II Trout stream and an Exceptional Water Resource in Iowa and Grant counties. This instream habitat restoration project will reduce erosion and siltation and provide more cover and habitat for trout. Along with a final report, specific project methods and deliverables include: 1)tapering eroding banks; 2)creating weirs to narrow the flow and create holes; 3)use of root wads to create structure; 4)build and install bank hides/cribs/lunker structures in critical points; increase and improve gravel riffle area; and 5)seed and mulch disturbed soil with grass mixes.	7/1/2009	12/31/2010	COMPLETE

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Habitat Restoration - Instream	The Harry and Laura Nohr Chapter of Trout Unlimited will conduct a restoration project on Bronson Creek a tributary of the Blue River, a Class II Trout stream and an Exceptional Water Resource in Iowa and Grant counties. This instream habitat restoration project will reduce erosion and siltation and provide more cover and habitat for trout. Along with a final report, specific project methods and deliverables include: 1)tapering eroding banks; 2)creating weirs to narrow the flow and create holes; 3)use of root wads to create structure; 4)build and install bank hides/cribs/lunker structures in critical points; increase and improve gravel riffle area; and 5)seed and mulch disturbed soil with grass mixes.	7/1/2009	12/31/2010	COMPLETE
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Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
1213600	1	Bronson Creek	Bronson Creek

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	Method 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 WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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