### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: RM06216

Name: TROUT UNLIMITED-SOUTHERN WISCONSIN CHAPTER: Sugar River Restoration- Neperud Property

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

**Start Date:** 4/15/2016

**End Date:** 12/31/2017

Purpose: The Southern Wisconsin Chapter of Trout Unlimited will restore approximately 1 mile of the Sugar River in the Town of

Montrose, Dane County. Restoration work will include bank re-shaping, Lunkers, rip rap, log sills, and boom covers to stop the bank erosion, stabilize the banks, and narrow and deepen the stream. In stream work will consist of weirs and the

placement of large rocks and timber to further deepen the stream and provide more cover for fish.

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	ACTIVE	6/1/2016		Trout Unlimited- Southern WI Chapter		

#### **Project Statuses**

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Grant Awarded	The Southern Wisconsin Chapter of Trout Unlimited will restore approximately 1 mile of the Sugar River in the Town of Montrose, Dane County. Restoration work will include bank re-shaping, Lunkers, rip rap, log sills, and boom covers to stop the bank erosion, stabilize the banks, and narrow and deepen the stream. In stream work will consist of weirs and the placement of large rocks and timber to further deepen the stream and provide more cover for fish.		12/31/2017	COMPLETE				

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Fish Management, Access		the Suga Dane Co bank re-s and boor stabilize the strea and the p	The Southern Wisconsin Chapter of Trout Unlimited will restore approximately 1 mile of the Sugar River in the Town of Montrose, Dane County. Restoration work will include bank re-shaping, Lunkers, rip rap, log sills, and boom covers to stop the bank erosion, stabilize the banks, and narrow and deepen the stream. In stream work will consist of weirs and the placement of large rocks and timber to further deepen the stream and provide more cover for fish.						COMPLETE		
Details: Parame	Valu	Value/Amount Un			Units	Comments					
Total Ni	trogen										
	nosphorus										
Total Su	uspended Sol	ids									
<b>Monitoring Stations</b>	3										
Station ID	Name					Con	nments				
Assessment Units											
WBIC	Segment	Local Name				C	Official Na	me			
875300	2	Upper Sugar R	per Sugar River			S	Sugar River				
Lab Account Codes	5										
Account Code	Descript	ion								Start Date	End Date
Forms											
Form Code	Form Name										
Methods											
Method Code	Meth	od Description									
Fieldwork Events											
Start Date Stat	tus Field ID			Statio	Station ID Station Name						
Documents											
Title Description		ption		Author		Published Comme		nts			
Budget											
Combined Budgets: Combined WSLH: Combined Total:		\$0.00									
Combined Total.		ψ0.00									
Funding											
Organization			Source		Туре				Amount	Start Date	End Date

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