### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: Hardies\_TMDL

Name: Hardies Creek TMDL

Type: TMDL/303d Projects

Subtype: Implement TMDL

Status: ACTIVE

**Start Date:** 2/25/2008 **End Date:** 6/30/2007

Purpose: The Hardies Creek TMDL is a product of a partnership between the Wisconsin Department of Natural Resources (WDNR)

and the Galesville-Ettrick-Trempealeau High School (GET) Science Department. In 2004, the WDNR provided funding, through a local water quality assistance grant to GET, to support supplemental data collection for the development of the TMDL. In coordination with WDNR field staff and under the direction of Mr. Jon Johnson (GET Science Teacher), students monitored habitat, macroinvertebrates, and water chemistry and assisted with fish electro-shocking in Hardies creek. Some of

the information collected by students with WDNR supervision was used in the development of this TMDL.

Objective: The Wisconsin Department of Natural Resources (WDNR) developed a sediment TMDL for Hardies Creek. By implementing

measures to reduce the sediment loading, the TMDL will also address the degraded habitat impairment in the creek.

Comments: Trempealeau BR01, BR03 Water ID Code1686900

070400071208

Outcome: Reductions in runoff rates and solids loads from nonpoint sources such as streambank erosion are necessary to address the

degraded habitat impairment in Hardies Creek and reduce the impacts on the aquatic life, so the stream can meet water

quality standards (WQS).

Study Design: More information about GET environmental monitoring activities is published online at:

http://www.getschools.k12.wi.us/hs/staff/jonjohnson/Final%20Webpage/EVS%20Whole%20Mainpage.html.

**QA Measures:** No new or additional enforcement authorities are provided under these TMDLs. However, future enforcement of nonpoint

source performance standards and prohibitions will likely take place in the watersheds of these impaired waters. It is also anticipated that regulatory agricultural and non-agricultural performance standards and performance standards called for in Wisconsin Statutes will be implemented in the watershed for these impaired waters. Administrative rules passed by the

Natural Resources Board identify that watersheds with

impaired waters will have the highest priority for enforcement. In addition to the implementation of enforceable nonpoint

source performance standards, there are a number of

voluntary programs that will assist in implementing these TMDLs.

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
HELSEL, DANIEL R	COORDINATOR	INACTIVE	1/31/2007	4/14/2009	Wisconsin DNR	
KOPERSKI, CYNTHIA A	PROJECT_MAN AGER	ACTIVE	10/1/2005	6/30/2007	Wisconsin DNR	
KOPERSKI, CYNTHIA A	COORDINATOR	ACTIVE	10/1/2005	6/30/2007	Wisconsin DNR	

# Project Statuses Date Reported By Status Comments 7/15/2014 Lisa Helmuth Progress: 50-75% Complete Approved, implementation not started.

#### **Actions**

### Wisconsin Department of Natural Resources SWIMS Project Summary

Action	<b>Detailed Description</b>		Start Date	End Date	Status
TMDL Development	Resources (WDNR) developed one phosphorus Total Maximum Daily I (TMDL) for one segment in the low Chippewa River Basin, Half Moon I Claire, Wisconsin. The TMDL addresophorus impacts and impairment	The Wisconsin Department of Natural Resources (WDNR) developed one phosphorus Total Maximum Daily Load (TMDL) for one segment in the lower Chippewa River Basin, Half Moon Lake, Eau Claire, Wisconsin. The TMDL addresses the phosphorus impacts and impairments which were identified on the Wisconsin 1998 and 2002 303(d) lists.		12/31/2099	IN_PROGRESS
Details: Parameter	Value/Amount	Units	Coi	mments	
Total Phosphorus					
Total Suspended So	olids				
TMDL Implementation	TMDL implementation for Hardies of Trempealeau County, WI. By implemeasures to reduce the sediment I TMDL will also address the degrad impairment in the creek.  Implantation plan is needed.	ementing oading, the	2/25/2008		IN_PROGRESS
TMDL (USEPA) Approved	USEPA has approved the TMDL for Creek TMDL project. The Wisconsi Department of Natural Resources (developed a sediment TMDL for Harden Creek. By implementing measures the sediment loading, the TMDL will address the degraded habitat impaths the creek.	in (WDNR) ardies s to reduce ill also	2/25/2008	2/25/2008	COMPLETE
TMDL Development	TMDL development for Hardies Cro Trempealeau County, WI. In 2004, provided funding, through a local wassistance grant to GET, to suppor supplemental data collection for the development of the TMDL. In coord with WDNR field staff and under the of Mr. Jon Johnson (GET Science	the WDNR vater quality t e dination e direction	2/25/2008	2/25/2008	COMPLETE

Monitoring Stations					
Station ID	Name	Comments			
623284	Hardies Creek - State Rd 54				
623285	Hardies Creek - Van Riper Rd				

students monitored habitat,

the development of this TMDL.

macroinvertebrates, and water chemistry and assisted with fish electro-shocking in Hardies creek. Some of the information collected by students with WDNR supervision was used in

Assessment Units				
WBIC	Segment	Local Name	Official Name	
1668100	1	Un Lake	Unnamed	
1668200	1	Unnamed Spring	Unnamed	
1668500	1	Local Water	Unnamed	

**Fieldwork Events** 

# Wisconsin Department of Natural Resources SWIMS Project Summary

1669300 1676700	1	Un Lake Black River	Unnamed Black River
			Black River
1676700	2	Black River	Grant Creek
1685200	1	Grant Creek	
1685500	1	Ponstad Creek	Unnamed
1685600	2	Fleming Creek	Fleming Creek
1686900	1	Hardies Creek	Hardies Creek
1686900	2	Hardies Creek	Hardies Creek
1686900	3	Hardies Creek	Hardies Creek
1687000	1	Toppen Creek	Unnamed
5556475	1	Local Water	Unnamed
5556483	1	Local Water	Unnamed
5556540	1	Local Water	Unnamed
5556703	1	Local Water	Unnamed
5556984	1	Local Water	Unnamed
5556994	1	Local Water	Unnamed
5557115	1	Local Water	Unnamed
5557116	1	Local Water	Unnamed
5557204	1	Local Water	Unnamed
5557260	1	Local Water	Unnamed
5557298	1	Local Water	Unnamed
5557702	1	Local Water	Unnamed
5587308	1	Local Water	Unnamed
5587330	1	Local Water	Unnamed
5587350	1	Local Water	Unnamed
Lab Account	Codes	·	
Assourt Code		entration	Start Data End Data

5587350	1	Local water		Officialitied		
Lab Account Code	:S					
Account Code	Desci	iption			Start Date	End Date
Forms						
Form Code	Fo	rm Name				
CONTINUOUS	Co	ontinuous Data Upload				
INORGANIC	In	organic Lab - Field Data				
Methods						
Method Code	М	ethod Description				

# Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
10/4/2005 14:01	COMPLETE	H-1	623284	Hardies Creek - State Rd 54
10/12/2005 11:50	COMPLETE		623284	Hardies Creek - State Rd 54
10/23/2005 12:10	COMPLETE	Н3	623284	Hardies Creek - State Rd 54
3/31/2006 11:23	COMPLETE	H1	623284	Hardies Creek - State Rd 54
3/31/2006 11:29	COMPLETE	V1	623285	Hardies Creek - Van Riper Rd

Documents	Documents					
Title	Description	Author	Published	Comments		
Hardies Creek 1686900 Impaired Waters Listing Documentation 2002	Data Documentation Hardies Creek, Impaired Waters listing Documentation, Trempealeau	Flicek, Chris	3/4/2002			
Hardies Creek 1686900 Map	MAP	Helmuth, Lisa	10/15/2006			
Hardies Creek 1686900 TMDL	Final TMDL Report	Helsel, Dan	2/1/2008			
Hardies Creek Photo	Hardies Creek Photo	Helsel, Clayton	7/15/2014			
USEPA Decision Document for the Approval of the Hardies Creek TMDL 1686900_34091	After a full and complete review, USEPA finds that the TMDL for Hardies Creek satisfies all of the elements of an approvable TMDL. This document addresses a total of 1 TMDL for 1 waterbody segment with a total of 2 impairments from the 2006 Wisconsin 303(d) list.	USEPA	10/1/2005			

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date