Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: Rogers_964300

Name: Rogers Branch Portion of the TMDL

Type: TMDL/303d Projects

Subtype: Monitor Listed Waters

Status: COMPLETE

Start Date: 5/1/2005

End Date: 10/31/2006

Purpose: 2-year TMDL Monitoring

Objective: Comments: Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
AMRHEIN, JAMES F	TEAM_MEMBER	COMPLETE	5/16/2006	7/16/2022	Wisconsin DNR	
CLAYTON, NICOLE L	COORDINATOR	COMPLETE	5/16/2006	10/31/2014	Wisconsin DNR	
CREEGAN, LISA J	COORDINATOR	ACTIVE	5/16/2006		Wisconsin DNR	
Sims, Bradd G	TEAM_MEMBER	ACTIVE	5/18/2006		Wisconsin DNR	
WATSON, DONALD L	COORDINATOR	ACTIVE	5/16/2006		Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
TMDL Implementation	Modeling results and load durations curves developed for Martin Branch, Martinville Creek, and Rogers Branch indicate that TSS and TP concentrations are highest in the stream during high-flow conditions. To reach the TMDLs in these watersheds, best management practices (BMPs), such as riparian buffers and conservation tillage, are encouraged in agricultural areas to reduce loading during these events.	5/1/2005	10/31/2006	COMPLETE				

Monitoring Stations					
Station ID	Name	Comments			
223349	Rogers Branch - Borah Road	Established for TMDL Monitoring Borah Road			

Wisconsin Department of Natural Resources SWIMS Project Summary

223330	Rogers Branch - Link Rd Bridge	Link Road
10012314	Rogers Branch - Upstream Of Borah Road At Footbridge	

Assessment Units						
WBIC	Segment	Local Name	Official Name			
964300	1	Rogers Branch	Rogers Br			

Lab Account Codes							
Account Code	Description	Start Date	End Date				
WT060	TMDL MONITORING	10/1/2004	9/30/2005				
WT073	TMDL MONITORING	10/1/2005	9/30/2006				

	Forms				
Form Code Form Name					
	CONTINUOUS Continuous Data Upload				
	INORGANIC	Inorganic Lab - Field Data			

Methods	Methods				
Method Code	Method Description				
ELECTROFISHING: MULTIPLE GEAR TYPES	Electrofishing: Multiple Gear Types				
MACROINVERTEBRATE BASELINE PROTOCOLS	Macroinvertebrate Baseline D-frame Kick Net 2004				
DNR-FPM-SONDES2006	Multi-Parameter Continuous Meter (Sondes) Guidelines 2006				
DNR-FPM-2301	Open Channel Flow Measurement 1988				
DNR-FPM-2502	Temperature (Instantaneous) Digital Meter 1995				
GRAB SAMPLE	Water Grab Sample Guidelines and Procedures 2005				

Fieldwork Events							
Start Date	Status	Field ID	Station ID	Station Name			
4/28/2005	COMPLETE		223349	Rogers Branch - Borah Road			
5/4/2005	COMPLETE		223330	Rogers Branch - Link Rd Bridge			
10/5/2005 13:45	COMPLETE	RBLR	223330	Rogers Branch - Link Rd Bridge			
10/5/2005 14:00	COMPLETE	RBBR	223349	Rogers Branch - Borah Road			
5/9/2006 12:30	COMPLETE	RBBR	223349	Rogers Branch - Borah Road			
6/6/2006 12:00	COMPLETE	10607540	223349	Rogers Branch - Borah Road			
7/5/2006 13:30	COMPLETE	11561077	223349	Rogers Branch - Borah Road			
7/11/2006 12:40	COMPLETE	11627353	223349	Rogers Branch - Borah Road			
8/7/2006 12:15	COMPLETE	11675719	223349	Rogers Branch - Borah Road			

Wisconsin Department of Natural Resources SWIMS Project Summary

9/12/2006 12:43	COMPLETE	11869400	223349	Rogers Branch - Borah Road
10/10/2006 11:30	COMPLETE	11964392	223349	Rogers Branch - Borah Road

Documents							
Title	Description	Author	Published	Comments			
Martin Branch, Martinville Creek, and Rogers Branch TMDL		WDNR WES	9/25/2007				
USEPA Decision Document for the Approval of the Martin Branch, Martinville Creek, and Rogers Branch TMDL	USEPA Decision Document. 'After a full and complete review, EPA finds that the TMDLs for Martin Branch, Martinville Creek,and Rogers Branch satisfies all of the elements of approvable TMDLs. This document addresses 15 TMDLs for 10 waterbody segments and 15 impairments from the 2006 Wisconsin 303(d) list.	USEPA	9/25/2007				
USGS FLOW GAGE FOR ROGERS BRANCH	Real Time flow data for Rogers Branch at Govier Road	Lisa Schultz	5/31/2006	Real time continuous flow data for Rogers Branch at Borah Road.			

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	