Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LS14_WTPLAN

Name: Upper Bad River (LS14) Watershed Planning

Type: Water Quality Planning

Subtype: Targeted Watershed Plans

Status: ACTIVE

Start Date: 6/20/2015

End Date: 12/31/2015

Purpose: Watershed plan update started 2015. Watershed specified for planning and assessment purposes. Assessment of water

quality condition in this respective county will use protocols described in WisCALM of the year of assessment. Minimum assessment work includes biological data (macroinvertebrates, fish indices), chemistry and habitat data. Additional work includes identification of priorities and goals, creating recommendations for actions, and updating narratives for watersheds

and waterbodies. Assessments are to be double checked by at least one additional biologist.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Roesler, Craig P	COORDINATOR	COMPLETE	6/20/2013	12/31/2015	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Water Quality Planning	The work includes monitoring waters for the purposes of updating waterbody assessment status (i.e. future monitoring for 303(d) or ERW/ORW status), for making managment recommendations and updating water body and watershed narratives in WATERS and for use in watershed planning. Collect background water quality information within a watershed and adjacent watershed with a known iron ore deposit. The Monitoring stations to be determined after field recon.	6/20/2013	12/31/2005	COMPLETE		

Monitoring Stations						
Station ID	Name	Comments				

Assessment Units

Funding

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

		,	SWIMS Project Sui	nmary						
WBIC	Segment	ent Local Name			Official Name					
2891900	5	Bad River	Bad River			Bad River				
Lab Account C	odes									
Account Code Description							Start Date	End Date		
Forms										
Form Code Form Name										
Methods										
Method Code Method Description										
Fieldwork Ever	nts									
Start Date	Status	Field ID	Station ID	Station Na	Station Name					
Documents										
Title	De	escription	Author		Published	Comments				
Budget										
Combined Budge										
Combined Total:		\$0.00								

Type

Source

Amount Start Date

End Date

Wisconsin Department of Natural Resources SWIMS Project Summary