

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** Wisconsin TMDL

**Name:** Wisconsin River TMDL

**Type:** TMDL/303d Projects

**Subtype:** Approved TMDL

**Status:** COMPLETE

**Start Date:** 4/7/2012

**End Date:** 4/26/2019

**Purpose:** The Wisconsin TMDL was completed in 2019 and approved by the EPA on April 26, 2019. This large, multi-basin project involves a tremendous effort to gather loading and impact data and modeling to determine sustainable loading rates.

**Objective:**

**Comments:**

**Outcome:**

**Study Design:**

**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
HIREKATUR, ANN D	COORDINATOR	ACTIVE	4/7/2012	4/1/2018	Wisconsin DNR	
KIRSCH, KEVIN J	COORDINATOR	COMPLETE	4/1/2018	4/26/2019	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

### Actions

Action	Detailed Description	Start Date	End Date	Status
TMDL Development	The Wisconsin TMDL is in development. This large, multi-basin project involves a tremendous effort to gather loading and impact data and modeling to determine sustainable loading rates.	4/7/2012	4/1/2018	IN_PROGRESS
TMDL Development	The Wisconsin TMDL is in development. This large, multi-basin project involves a tremendous effort to gather loading and impact data and modeling to determine sustainable loading rates.	4/7/2012	4/26/2019	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Degraded Biological Community			
PCBs			
Total Nitrogen			
Total Phosphorus			
Total Suspended Solids			

## Wisconsin Department of Natural Resources SWIMS Project Summary

TMDL Actions in Wisconsin	Waters covered by allocations in the Wisconsin River TMDL area that are not impaired. These waters are considered covered by a protection plan because they will become part of the TMDL if ever listed as impaired.	4/26/2019		APPROVED
---------------------------	--	-----------	--	----------

### Monitoring Stations

Station ID	Name	Comments
------------	------	----------

### Assessment Units

WBIC	Segment	Local Name	Official Name
------	---------	------------	---------------

### Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

### Forms

Form Code	Form Name
-----------	-----------

### Methods

Method Code	Method Description
-------------	--------------------

### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
------------	--------	----------	------------	--------------

### Documents

Title	Description	Author	Published	Comments
Lower Wisconsin River	This photo was taken on October 30, 2010 in Helena, Wisconsin, US.	Wisconsin DNR	10/30/2010	
Lower Wisconsin River	Photo by the River Alliance of Wisconsin for the RIVER ALLIANCE OF WISCONSIN: Project RED Prevent the Spread & Lwr WI AIS Plan	River Alliance of Wisconsin	1/31/2012	
Methods and Results of Field Surveys Collected in 1977 and 1978 on the Upper Wisconsin River for the Development of a water quality computer model	Methods and Results of Field Surveys Collected in 1977 and 1978 on the Upper Wisconsin River for the Development of a water quality computer model-Water Quality Modeling of the Upper Wisconsin River for Wasteload Allocation Development	Sullivan, John	11/1/1978	
Total Maximum Daily Loads for Total Phosphorus in the Wisconsin River Basin	Approved TMDLs for TP and TSS listings in the Upper and Central Wisconsin River Basins.	Wisconsin DNR	4/6/2019	
USGS Gauging Stations Wisconsin River TMDL 9/30/2011	List of USGS gauging stations funded by this project.	Ron Arneson	9/30/2011	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Water Quality Modeling of the Upper Wisconsin River for Wasteload Allocation Development- Segment BC	This report is the culmination of ten years of effort to develop wasteload allocations for water quality limited segments and seasons on Segment BC of the Wisconsin River. The report is structured to give an overview of the segment of river modeled, a general description of the model, the calibration and verification of the model, and a sensitivity analysis of the calibrated model.	WDNR	4/1/1983	
Water Quality Modeling of the Upper Wisconsin River for Wasteload Allocation Development- Segment D	This report is the culmination of several years of effort to develop wasteload allocations for water quality limited segments and seasons on Segment D of the Wisconsin River. The report is structured to give an overview of the segment of river modeled, a general description of the model, the calibration, the verification, and a sensitivity analysis of the verified model.	WDNR	10/1/1983	
Wisconsin River 1953	The Wisconsin River near Dekorra, upriver from Lake Wisconsin, 1953.	Wisconsin DNR	12/30/2010	
Wisconsin River Backwaters	Backwaters of the Lower Wisconsin River. This photo was taken on October 30, 2010 in Lone Rock, Wisconsin, US.	Wisconsin DNR	12/30/2010	
Wisconsin River Basin Clean Waterways Project August 2015 Newsletter		Susan Sandford	8/18/2015	
Wisconsin River Basin Clean Waterways Project February 2015 Newsletter	February newsletter for the Wisconsin TMDL project.	Susan Sandford	2/1/2015	
Wisconsin River Basin Clean Waterways Project May 2015 Newsletter	May newsletter for the Wisconsin TMDL project.	Susan Sandford	5/11/2015	
Wisconsin River Basin Clean Waterways Project Nov 2015 Newsletter	Nov 2015 newsletter for the Wisconsin TMDL project.	Ann Hirekatur	11/19/2015	
Wisconsin River Basin Clean Waterways Project November 2014 Newsletter	November 2014 newsletter for the Wisconsin TMDL project.	Susan Sandford	11/1/2014	
Wisconsin River Below Dam	Dam on the Wisconsin River below Stevens Point, 1973.	Wisconsin DNR	12/30/2012	
Wisconsin River Eagles	Eagles fishing open water on the lower Wisconsin River in winter. This photo was taken on October 30, 2010 in Helena, Wisconsin, US.	Wisconsin DNR	12/30/2010	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Wisconsin River Shore	Lower Wisconsin River near Muscoda. This photo was taken on October 30, 2010 in Muscoda, Wisconsin, US.	Wisconsin DNR	10/30/2010	
Wisconsin River TMDL Approval Letter	U.S. EPA approval letter for the Wisconsin River Basin TMDL	USEPA	4/26/2019	
Wisconsin River TMDL Decision Document	U.S. EPA Decision Document for the Wisconsin River Basin TMDL	USEPA	4/26/2019	
Wisconsin River Twilight	Summer scene along the Lower Wisconsin River. This photo was taken on October 30, 2010 in Helena, Wisconsin, US.	Wisconsin DNR	12/30/2010	
Wisconsin River Winter	A winter scene along the Lower Wisconsin River.	Wisconsin DNR	12/30/2010	
Wisconsin River Wyalusing State Park	Wisconsin River from Wyalusing State Park - Taken May 19, 2012.	Ashley Beranek	9/6/2012	
Wisconsin River at Dells	Rock formations along the upper Wisconsin River at Wisconsin Dells.	Wisconsin DNR	12/30/2012	
Wisconsin River at Helena	This photo was taken on October 30, 2010 in Helena, Wisconsin, US.	Wisconsin DNR	10/30/2010	
Wisconsin River from Aldo Leopold's Shack 2014		WDNR	10/17/2014	

### Budget

**Combined Budgets:**
**Combined WSLH:**
**Combined Total:**                      \$0.00

### Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------