Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CWA_IR_2010

Name: Clean Water Act 2010

Type: Clean Water Act Reporting

Subtype: Integrated Reporting

Status: COMPLETE

Start Date: 4/2/2008 **End Date:** 4/1/2010

Purpose:

Wisconsin residents are fortunate to live in a state bountiful with natural resources, including our many and varied lakes, streams, wetlands, aquifers, and springs. Every other year, the Wisconsin DNR reports on the quality of these water resources to the United States Environmental Protection Agency (USEPA), which in turn shares this information with the United States Congress. The information we provide is considered by federal legislators as rule making, budget appropriations, and programs are evaluated or considered.

New combined report includes enhanced assessment methods 2010 is the first year that Wisconsin is submitting an 'integrated report', combining both the 305(b) Clean Water Act reporting requirements and the 303(d) Impaired Waters List into a single report. This new submittal process should streamline getting data to U.S. EPA and allow the public to find comprehensive information on the status of Wisconsin's waters in one place.

This year's report introduces Wisconsin's special efforts to use new assessment approaches to determine whether waterbodies are meeting their designated uses for fish and aquatic life, recreation, and public health. These significantly improved assessment methods have been under development by WDNR staff for several years, and reflect science and methods advocated by national experts and regional liaisons. While continuing improvements are under way, this work will be a significant element of Wisconsin's water quality planning and management program in the coming years. Wisconsin residents are fortunate to live in a state bountiful with natural resources, including our many and varied lakes, streams, wetlands, aquifers, and springs. Every other year, the Wisconsin DNR reports on the quality of these water resources to the United States Environmental Protection Agency (USEPA), which in turn shares this information with the United States Congress. The information we provide is considered by federal legislators as rule making, budget appropriations, and programs are evaluated or considered. New combined report includes enhanced assessment methods 2010 is the first year that Wisconsin is submitting an 'integrated report', combining both the 305(b) Clean Water Act reporting requirements and the 303(d) Impaired Waters List into a single report. This new submittal process should streamline getting data to U.S. EPA and allow the public to find comprehensive information on the status of Wisconsin's waters in one place. This year's report introduces Wisconsin's special efforts to use new assessment approaches to determine whether waterbodies are meeting their designated uses for fish and aquatic life, recreation, and public health. These significantly improved assessment methods have been under development by WDNR staff for several years, and reflect science and methods advocated by national experts and regional liaisons. While continuing improvements are under way, this work will be a significant element of Wisconsin's water quality planning and management program in the coming years.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
BERANEK, ASHLEY E	PROJECT_MAN AGER	COMPLETE	4/2/2008	4/1/2010	Wisconsin DNR		
Helmuth, Lisa D	PROJECT_MAN AGER	COMPLETE	4/2/2008	4/1/2010	Wisconsin DNR		
Larson, Aaron M	COORDINATOR	COMPLETE	1/1/2010	4/1/2010	Wisconsin DNR		

(Category 5B Waters)

(Category 5B Waters; waters impaired

by atmospheric Dep of Hg).

Wisconsin Department of Natural Resources SWIMS Project Summary

				SWIMS	Pro	ject Su	mmar	У				
Project Status	es											
Date I	Reported	Ву	Status				Comments					
Actions												
Action			Detailed Description			Start Date	End Date	Status				
Information and Education			2187000 Jump RIver Information and Education.			1/1/2010	12/31/2010	COMPLETE	E			
Monitoring Sta	ations											
Station ID	tation ID Name				Co	omments						
Assessment U	Inits											
WBIC	Seg	Segment Local Name						Official Name	•			
2187000	1		Jump River (Lower Main Stem)				Jump River					
Lab Account C	Codes											
Account Code Description									Start Date	End Date		
Forms												
Form Code		Form	Name									
Methods												
Method Code		Meth	od De	scription								
Fieldwork Eve	nts											
Start Date	Status		Fie	eld ID Station ID Statio		on Name						
Documents												
Title		Descri	ption			Author		Publish	ed Comme	nts		
2010 Impaired Waters List EPA Approval Attachment of the 2010 Impaired Waters List (Category 2 Waters) Attachment from US EPA full approval of the 2010 Impaired Waters List (Category 2 Waters; delisted waters).		USEPA		11/2/20 ⁻	2							
2010 Impaired Waters List EPA Approval Attachment (Category 4A Waters) Attachment from US El of the 2010 Impaired V (Category 4A Waters; in with EPA approved TM		mpaired Waters List Waters; impaired wat		USEPA		11/2/20	2					
2010 Impaired Waters List EPA Approval Attachment of the 2010 Impaired Waters List (Category 5A Waters) Attachment from US EPA full approval of the 2010 Impaired Waters List (Category 5A Waters).		USEPA		11/2/20	2							
2010 Impaired W EPA Approval Att	achment			USEPA		11/2/20	2					

Wisconsin Department of Natural Resources SWIMS Project Summary

2010 Impaired Waters List	USEPA full approval of the 2010	USEPA	11/2/2012	
EPA Approval Cover Letter	Impaired Waters List. Tables 1 and 2 on pages 10-15 of the Decision Document identify the additions and deletions to the 2010 303(d) List. The Attachments include the entirety of the list stratified by Integrated Reporting Category.			
2010 Impaired Waters List EPA Approval Decision Document	USEPA full approval of the 2010 Impaired Waters List. Tables 1 and 2 on pages 10-15 of this Decision Document identify the additions and deletions to the 2010 303(d) List. The Attachments include the entirety of the list stratified by Integrated Reporting Category.	USEPA	11/2/2012	
2010 Wisconsin Water Quality Report to Congress	Attachment A of 2010 submittal to US EPA. This is a report on the status of Wisconsin's waters as of 2010.	WDNR	4/1/2010	
Clean Water Act 2010 Attachment_C_2010_Modific ations		Helmuth, Lisa	4/1/2010	
Clean Water Act 2010 Final proposed 2010 Impaired Waters List		WDNR	4/1/2010	
Clean Water Act 2010 Submittal Letter_Integrated Rpt		Helmuth, Lisa	4/1/2010	
Final EPA Approved 2010 Impaired Waters List	EPA fully approved Wisconsin's 2010 Section 303(d) list on November 2, 2012. The approved 303(d) list includes those water quality limited segments still requiring Total Maximum Daily Load (TMDL) calculations, as identified in the Impaired Waters List submitted to EPA on April 4, 2010 (and subsequent corrections submitted via e-mail to EPA).	Aaron Larson	11/2/2012	
Jump River in Price County, Department of Tourism	Jump River in Price County, Department of Tourism	Department of Tourism	10/1/2010	Jump River in Price County, Department of Tourism
Wisconsin Consolidated Assessment and Listing Methodology (WisCALM) 2010 - DOR	Wisconsin assessment and listing methodology (WisCALM) for Clean Water Act reporting is a systematic process by which water condition is assessed and management options evaluated. WisCALM provides guidance for conducting general and impaired water determinations.	IR Team (Clayton, Helmuth, Masnado, Minahan)	4/1/2010	

Budget

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	