General Project Information

Project ID: 2020_CWA_Assess

Name: 2020 CWA Assessments

Type: Clean Water Act Reporting

Subtype: Impaired Waters List

Status: COMPLETE

Start Date: 1/1/2019 **End Date:** 4/1/2020

Purpose: Surface water quality assessment documents for the 2020 cycle.

Objective: Comments: Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
BERANEK, ASHLEY E	COORDINATOR	ACTIVE	6/5/2024		Wisconsin DNR		

Project Statuses						
Date	Reported By	Status	Comments			

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further TP monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring for TP is recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient m/fIBI data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further TP monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		
Monitor Water Quality or Sediment	Insufficient m/fIBI data to make assessment. Further monitoring recommended.	4/24/2019		PROPOSED		

Monitor Water Quality or Sediment	Insufficient mIBI data to make assessment. Further monitoring recommended.	4/24/2019	PROPOSED
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further TP monitoring recommended.	4/24/2019	PROPOSED
Monitor Water Quality or Sediment	Insufficient TP data to make an assessment for Rice Lake. More data is needed.	4/24/2019	PROPOSED
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further monitoring recommended.	4/24/2019	PROPOSED
Monitor Water Quality or Sediment	Insufficient TP data to make assessment. Further TP monitoring recommended.	4/24/2019	PROPOSED

Monitoring Stations		
Station ID	Name	Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
29900	1	Silver Creek	Silver Creek		
106600	1	Patrick Lake	Patrick Lake		
1281500	1	Unnamed Stream	Unnamed		
1281600	1	Unnamed Trib to W Br Big Creek	Unnamed		
1593200	1	Little Star Lake	Little Star Lake		
1600100	1	Otter Lake (Eagle Chain)	Otter Lake		
1618600	1	Rice Lake	Rice Lake		
2055200	1	Thompson Lake	Thompson Lake		
2105800	1	Butternut Lake	Butternut Lake		
2113000	1	Birch Lake	Birch Lake		
2124700	1	Graham Creek	Graham Creek		
2630700	1	Scott Lake	Scott Lake		
2651800	1	Dunham Lake	Dunham Lake		
2678300	1	Benoit Lake	Benoit Lake		
2856400	1	Lyman Lake	Lyman Lake		

Lab Account Codes							
Account Code	De	escription		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
2019 Addendum to: Lac Courte Oreilles, Saywer County Phosphorus Site- Specific Criteria Analysis, WDNR Technical Support Document (2018)	Updated analysis to add to the 2018 phosphorus SSC Technical Support document. Includes the original TSD.	Wisconsin DNR	12/19/2019	
2020 Surface Water Quality Assessment: Lake Winnebago	Summary of 2020 surface water quality assessment for Lake Winnebago.	Ashley Beranek	5/1/2019	
2020 Surface Water Quality Assessment: Mississippi River	Mississippi River 2020 surface water quality assessments.	Water Evaluation Section	5/8/2019	
2020 Surface Water Quality Assessment: Mississippi River, Raw Data	Raw data used for Mississippi River 2020 surface water quality assessments.	Water Evaluation Section	5/8/2019	
2020 Surface Water Quality Assessment: Stream C	Stream C surface water quality assessment for zinc and copper. Based on new data this stream's zinc listing is recommended for removal.	Water Evaluation Section	8/5/2019	
Hill Slough East TP Calculations for Impairment Decision	TP calculations for Hill Slough East for Impairment Decisions	Unmuth, Jean	3/6/2018	
Hill Slough West TP Calculation for Impairment Decision	Phosphorus calculation spreadsheet for impairment decisions	Jean Unmuth	3/6/2018	
Little Saint Germain Lake 2020 Phosphorus and Chla Assessments	Little St Germain Lake is exceeding phosphorus criteria. This spreadsheet has the assessment calculations and raw data for TP and Chl-a.	Water Evaluation Section	5/8/2019	
Mississippi River Blue Green Algae Study Data 2017	Microcystin values used for PHW and REC assessments in 2020 assessment cycle.	Shawn Giblin	8/8/2019	
Monitoring and Assessment of Legacy Lead Contamination in the La Crosse River Marsh	Analysis of legacy lead impact on biota of La Crosse Marsh.	UW-La Crosse	4/27/2014	
Moss American Site Fourth Five-Year Review 2015	Fourth 5-year follow up monitoring of the Moss American contaminated sediment site.	US EPA	3/18/2015	
Musky Bay 2020 Water Quality Assessment Documentation	Excerpt from Lac Courte Oreilles Phosphorus Site-Specific Criteria Analysis. WDNR Technical Support Document.	Water Evaluation Section	8/12/2019	

Site Investigation Summary and Data Package, Kewaunee Marsh Arsenic Spill Site, Kewaunee, WI	Summary of arsenic contamination in Kewaunee Marsh and river.	WDNR		
Stream C 2020 Assessment Data (WBIC 4000013)	Copper, Zinc, and hardness data used in assessing impairment of Stream C.	Water Evaluation Section	6/25/2020	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date