



REGION 5

CHICAGO, IL 60604

April 29, 2024

Mr. Adrian Stocks, Director
Wisconsin Department of Natural Resources
Water Quality Bureau, Division of Environmental Management
101 S. Webster Street
P.O. Box 7921
Madison, WI 53707-7921

Dear Mr. Stocks:

The U.S. Environmental Protection Agency has completed its review of the Wisconsin 2024 303(d) list of impaired waters still requiring Total Maximum Daily Loads, which was submitted on April 1, 2024. Based on this review, EPA determined that the State's 2024 303(d) list meets the requirements of Section 303(d) of the Clean Water Act and EPA's implementing regulations. Therefore, EPA approves Wisconsin's 2024 303(d) list. The statutory and regulatory requirements, and EPA's review of Wisconsin's conformance with each requirement, are described in the enclosed decision document. Appendix 1 of the enclosed decision document contains the approved 303(d) list.

EPA's approval of the Wisconsin 2024 303(d) list extends to all waterbody segments on the list with the exception of those waters that are within Indian Country, as defined in 18 U.S.C. § 1151. EPA is taking no action to approve or disapprove the Wisconsin 2024 303(d) list with respect to those waters at this time. EPA, or eligible Indian Tribes, as appropriate, will retain responsibilities under Section 303(d) for those waters.

EPA appreciates the time and effort by the Wisconsin Department of Natural Resources to complete the State's 2024 303(d) list. If you have any questions, please contact Mr. David Pfeifer, Manager, Watersheds and Wetlands Branch, at (312) 353-9024 or pfeifer.david@epa.gov.

Sincerely,

4/29/2024

X 

Tera L. Fong
Director, Water Division
Signed by: TERA FONG

Enclosures

cc: Laura Dietrich, WDNR
Ashley Beranek, WDNR
Kristi Minahan, WDNR
Kevin Kirsch, WDNR

DECISION DOCUMENT FOR THE APPROVAL OF THE WISCONSIN 2024 CLEAN WATER ACT SECTION 303(d) LIST

This document sets forth the U.S. Environmental Protection Agency's (EPA) reasoning for approving Wisconsin's 2024 Clean Water Act (CWA or the Act) Section 303(d) list (303(d) list). The EPA received Wisconsin's 2024 303(d) list on April 1, 2024, through the Assessment and Total Maximum Daily Load Tracking and Implementation System (ATTAINS).

The EPA has conducted a complete review of the Wisconsin 2024 303(d) list and supporting documentation and information, including changes from the previous 303(d) list. The 303(d) list that EPA is acting on is located in the ATTAINS database (i.e., the assessments as documented in the 2024 Organization Final Action – Submittal (Snapshot) in ATTAINS, which is provided in *Appendix 1: EPA approved Wisconsin 2024 303(d) List* of this document). Based upon this review, EPA has determined that Wisconsin's 303(d) list of water quality limited segments (WQLS) still requiring Total Maximum Daily Loads (TMDLs) (i.e., Category 5 of the state's Integrated Report (IR)) satisfies the requirements of Section 303(d) of the CWA and the EPA's implementing regulations at 40 C.F.R. § 130.7. Therefore, the EPA hereby approves the Wisconsin 2024 303(d) list.

EPA concludes that Wisconsin properly assembled and evaluated existing and readily available data and information, including data and information relating to categories of waters specified at 40 C.F.R. § 130.7(b)(5). EPA concludes that the state submitted a methodology that outlines how it uses readily available data and information to make assessment and impairment decisions. EPA also concludes that Wisconsin provided a rationale for not relying on particular existing and readily available water quality-related data and information as a basis for listing waters on its 2024 303(d) list, and that Wisconsin demonstrated good cause for not listing certain waters on its 303(d) list. EPA concludes that Wisconsin has procedures in place for involving the public in development of its 2024 303(d) list and that Wisconsin adequately considered input from the public in its 303(d) list.

EPA's action regarding Wisconsin's 303(d) list does not extend to any waterbodies, or portions of waterbodies, that are within Indian country, as defined in 18 USC Section 1151. The EPA is taking no action to approve or disapprove the state's 303(d) list with respect to those waters. EPA, or eligible Indian Tribes, as appropriate, will retain responsibilities under Section 303(d) for those waters.

EPA's action regarding Wisconsin's 303(d) list does not extend to any waterbodies that are within exclusive federal jurisdiction. The EPA is taking no action to approve or disapprove the state's 303(d) list with respect to those waters.

The statutory and regulatory requirements and EPA's review of Wisconsin's compliance with each requirement are described in this Decision Document.

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I. Statutory and Regulatory Background

A. Identification of WQLS for inclusion on Wisconsin’s 303(d) list

Section 303(d)(1) of the Act directs states to identify those waters within their jurisdiction for which effluent limitations required by Section 301(b)(1)(A) and (B) of the Act are not stringent enough to implement any applicable water quality standard (WQS), and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The Section 303(d) listing requirement applies to waters impaired by point and/or nonpoint sources, pursuant to EPA’s long-standing interpretation of Section 303(d).¹

EPA regulations provide that states do not need to list waters where the following controls are adequate to implement applicable standards: (1) technology-based effluent limitations required by the Act, (2) more stringent effluent limitations required by state or local authority, and (3) other pollution control requirements required by state, local, or federal authority.²

CWA Section 303(d) lists must identify WQLSs still requiring TMDLs. 40 C.F.R. 130.7(b)). The definition of “water quality limited segment” in 40 C.F.R. 130.2(j) includes any segment where it is known that water quality does not meet applicable water quality standards (referred to as “impaired waters”) and any segment that is not expected to meet applicable water quality standards (referred to as “threatened waters”).³ The term “applicable water quality standards” refers to those water quality standards established under Section 303 of the Act, including numeric criteria, narrative criteria, waterbody uses, and antidegradation requirements. 40 C.F.R. 130.7(b)(3). A WQLS must be on the 303(d) list and requires a TMDL unless the state can demonstrate that no pollutant(s) causes or contributes to the impairment.⁴ In addition, in developing their CWA 303(d) lists, states must meet several procedural, submission, and content requirements as described in this decision document.

States must submit their 303(d) lists to the EPA on April 1 of every even-numbered year. 40 C.F.R. 130.7(d)(1). The EPA must approve or disapprove the 303(d) list not later than 30 days

¹ U.S. EPA, Office of Water, *Guidance for Water Quality-based Decisions: The TMDL Process*, EPA 440/4-01-011, April 1991 (hereafter, EPA’s 1991 Guidance).

² 40 C.F.R. § 130.7(b)(1).

³ The EPA uses this term to reflect the combination of a water segment and an applicable WQS that is not attained or is threatened. For example, if a segment is not meeting three applicable WQS then there are three WQLS for that segment.

⁴ See CWA Sections 303(d)(1)(A) and 303(d)(1)(C); 40 C.F.R. § 130.7(b)(4); U.S. EPA, Office of Wetlands, Oceans and Watershed, *Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act*, July 29, 2005, p. 60 (hereafter, “EPA 2006 IR Guidance”); U.S. EPA, Office of Wetlands, Oceans and Watershed, *Information Concerning 2024 Clean Water Act Sections 303(d), 305(b), and 314 Integrated Reporting and Listing Decisions*, March 29, 2023, pp. 18-19 (hereafter, “EPA 2024 IR Guidance”). EPA Integrated Reporting Memoranda may be found at <https://www.epa.gov/tmdl/integrated-reporting-guidance-under-cwa-sections-303d-305b-and-314>.

after submission. The EPA approves a list only if it meets the requirements of 40 C.F.R. 130.7(b). 40 C.F.R. 130.7(d)(2). If the EPA approves the listing(s), the state must incorporate the listing(s) into its current Water Quality Management (WQM) plan.

The statutory and regulatory requirements, and the EPA's review of the state's compliance with the requirements, are described in detail in this document. To the extent that any EPA-approved listing decisions are unchanged from prior approved Section 303(d) list actions, EPA incorporates the reasoning of those previous list actions unless otherwise noted.

B. Consideration of existing and readily available water quality-related data and information

In developing 303(d) lists, states are required to assemble and evaluate all existing and readily available water quality-related data and information, including, at a minimum, data and information about the following categories of waters: (1) waters identified as partially meeting or not meeting designated uses or identified as threatened in the state's most recent Section 305(b) report; (2) waters for which dilution calculations or predictive modeling indicate nonattainment of applicable standards; (3) waters for which water quality problems have been reported by governmental agencies, members of the public, or academic institutions; and (4) waters identified as impaired or threatened in any Section 319 nonpoint assessment submitted to EPA.⁵ In addition to these minimum categories, states are required to consider any other existing and readily available data and information. Examples of existing and readily available data and information include waters where fishing bans and/or advisories are currently in effect or anticipated, waters with repeated fishkills or where abnormalities have been observed in fish or other aquatic life during the last 10 years, and waters where there are restrictions on water sports or recreational contact, etc.⁶ While states are required to evaluate all such water quality-related data and information, states may decide whether to rely on particular data or information in determining whether to list a particular water on its 303(d) list.⁷

EPA regulations at 40 C.F.R. § 130.7(b)(6) also require states to submit to EPA documentation to support the state's decision of whether to rely on particular data and information and whether to list a particular water on its 303(d) list. Such documentation needs to include, at a minimum, the following information: (1) a description of the methodology used to develop the 303(d) list; (2) a description of the data and information used to identify waters; (3) a rationale for any decision to not use any existing and readily available data and information for any one of the categories of waters as described in 40 C.F.R. 130.7(b)(5); and (4) any other reasonable information requested by the Region.⁸

⁵ 40 C.F.R. § 130.7(b)(5).

⁶ EPA's 1991 Guidance, at Appendix C.

⁷ EPA's 1991 Guidance.

⁸ 40 C.F.R. § 130.7(b)(6). N.B., Wisconsin did not assert a rationale for not using any existing and readily available data, and the EPA did not request any other reasonable information.

C. Priority ranking

EPA regulations codify and interpret the requirement in Section 303(d)(1)(A) of the Act that states establish a priority ranking for listed waters. The regulations at 40 C.F.R. § 130.7(b)(4) require states to prioritize waters on their Section 303(d) lists for TMDL development and to identify those WQLS targeted for TMDL development in the next two years. In prioritizing and targeting waters, states must, at a minimum, take into account the severity of the pollution and the uses of such waters.⁹ States may consider other factors relevant to prioritizing waters for TMDL development, including immediate programmatic needs, vulnerability of particular waters as aquatic habitats, recreational, economic, and aesthetic importance of particular waters, degree of public interest and support, and state or national policies and priorities.¹⁰

II. EPA Review of Wisconsin’s 2024 303(d) List

A. Wisconsin’s 2024 303(d) list submission

1. Wisconsin’s submission

The Wisconsin Department of Natural Resources (WDNR) submitted the Wisconsin 2024 303(d) list to EPA on April 1, 2024. The 303(d) list was part of Wisconsin’s Integrated Water Quality Monitoring and Assessment Report (2024 Integrated Report or 2024 IR) submitted to EPA to fulfill reporting requirements established in Sections 303(d) and 305(b) of the Act. WDNR submitted Wisconsin’s IR, including the 303(d) list, to EPA through ATTAINS. WDNR’s April 1, 2024, submission included the following:

- April 1, 2024, correspondence from Adrian Stocks, Water Quality Bureau Director, WDNR, to Tera L. Fong, Director, Water Division, U.S. EPA, Region 5;¹¹
- Wisconsin’s 2024 Water Quality Report to Congress: Executive Summary;
- Wisconsin Water Quality Report to Congress 2024;¹²
- Wisconsin Water Quality Report to Congress 2024, Appendix A: 2024 Impaired Waters List;
- Wisconsin Water Quality Report to Congress 2024, Appendix B: 2024 Waters in Restoration List;
- Wisconsin Water Quality Report to Congress 2024, Appendix C: 2024 Proposed Listings;
- Wisconsin Water Quality Report to Congress 2024, Appendix D: 2024 Proposed Listing Removals;

⁹ CWA Section 303(d)(1)(A).

¹⁰ EP’s 1991 Guidance.

¹¹ The April 1, 2024, correspondence was also directly transmitted to Ms. Fong on April 1, 2024, via electronic mail from Laura Dietrich, Chief, Water Evaluation Section, WDNR.

¹² This document and the appendices A-E are considered WDNR’s 2024 IR.

- Wisconsin Water Quality Report to Congress 2024, Appendix E: 2024 Waters Attaining Standards List;
- Spreadsheet with the lists in Appendices A-E above included in separate worksheets, including an information worksheet with column heading descriptions and term definitions, dated March 2024;
- Public Comments on 2024 Draft Water Condition Lists;
- 2024 Water Condition Lists: Summary of Public Comments and the WDNR's Responses; and
- Wisconsin 2024 Consolidated Assessment and Listing Methodology (WisCALM) for CWA Section 303(d) and 305(b) Integrated Reporting: Assessment Guidance for 2023-2024, dated April 2023.

2. Integrating the 305(b) report and 303(d) list

Since the 2002 reporting cycle, EPA has encouraged states to integrate their 303(d) lists and their 305(b) reports into one submission, called the Integrated Report.¹³ EPA has recommended that states use five primary reporting categories to present a comprehensive description of the use attainment status for all waterbody segments¹⁴ within a state. The five primary reporting categories cover the range of assessment outcomes from all designated uses are supported and no use is threatened (Category 1) to at least one use is not supported and a TMDL is needed (Category 5). Wisconsin follows this practice of integrating its 305(b) report and 303(d) list.

WDNR's Integrated Report includes two levels of assessments, a general assessment and an impairment assessment. General assessments fulfill 305(b) reporting requirements and evaluate the status of water quality but lack sufficient data to determine if a water is impaired. General assessments can only result in a listing in Category 2 or Category 3. Impairment assessments evaluate whether applicable water quality criteria or thresholds are attained. When the applicable criteria or threshold is not attained, the resulting listing will be in either Category 4 or Category 5. Table 1 in this Decision Document identifies the five primary reporting categories recommended by EPA and used by WDNR, as well as subcategories used by WDNR to further refine Category 2 and Category 5.¹⁵ EPA supports states that choose to refine their IR further by the use of subcategories.¹⁶

¹³ U.S. EPA, Office of Wetlands, Oceans and Watersheds, *2002 Integrated Water Quality Monitoring and Assessment Report Guidance*, November 19, 2001 (hereafter, "EPA 2002 IR Guidance").

¹⁴ The term "waterbody segment" is synonymous with the term "assessment unit," a term used to refer to specific waters.

¹⁵ The EPA 2002 IR Guidance recommends three subcategories for Category 4, which WDNR includes in its IR. The subcategories for Category 2 and Category 5 are state-specific subcategories.

¹⁶ See, e.g., EPA 2006 IR Guidance.

Table 1. Wisconsin Integrated Report categories as described in WisCALM¹⁷

IR Category	Description
Categories 1 and 2: Waters attaining standards¹⁸	
Category 1	All designated uses are met, no use is threatened, and the anti-degradation policy is supported.
Category 2A	Available information indicates one or more designated uses are met. No impairments found. An impairment-level assessment was done for at least two designated uses with at least two total parameters.
Category 2B	Available information indicates one or more designated uses are met. No impairments found. An impairment-level assessment was done for at least one parameter.
Category 2C	Available information indicates one or more designated uses are met. No impairments found. A general-level assessment was done for at least one parameter.
Category 3: Insufficient information for an attainment decision	
Category 3	Insufficient available data and/or information to assess whether a specific designated use is being met or if the anti-degradation policy is supported.
Category 4: Waters in restoration¹⁹	
Category 4A	A state-developed TMDL has been approved by EPA or a TMDL has been established by EPA for any segment-pollutant combination.
Category 4B	Other required control measures are expected to result in the attainment of applicable WQS in a reasonable period of time.
Category 4C	The non-attainment of any applicable WQS for the segment is the result of pollution and is not caused by a pollutant.
Category 5: Impaired waters²⁰	
Category 5A	Available information indicates that at least one designated use is not met or is threatened, and/or the anti-degradation policy is not supported, and one or more TMDLs are still needed. This is the default category for impaired waters.
Category 5B	Available information indicates that atmospheric deposition of mercury has caused the impairment and no other sources have been identified.
Category 5C	Available information indicates that non-attainment of WQS may be caused by naturally occurring or irreversible human-induced conditions.
Category 5P	Available information indicates that the applicable total phosphorus (TP) criteria are exceeded; however, biological impairment has not been demonstrated (either because bioassessment shows no impairment or

¹⁷ Wisconsin Department of Natural Resources, *Wisconsin Consolidated Assessment and Listing Methodology (WisCALM) 2024*, April 10, 2023, pp. 6-8 and pp. 69-70 (hereafter, “WisCALM 2024”).

¹⁸ In previous cycles, WDNR referred to “waters attaining standards” as “healthy waters.”

¹⁹ In previous cycles, WDNR referred to “waters in restoration” as “restoration waters.” These waters are impaired, but a TMDL has been approved by EPA or is not required.

²⁰ A TMDL is required for the impaired waters in Category 5.

	because data are not available).
Category 5W ²¹	Pollutant/impairment a low priority for a TMDL, because the impaired water is included in a watershed area addressed by at least one of the following WDNR-approved watershed plans: adaptive management plan, adaptive management pilot project, lake management plan, or CWA Section 319-funded watershed plan (i.e., nine key elements plan).

B. Review of Wisconsin’s consideration of existing and readily available water quality-related data and information

The EPA regulations at 40 C.F.R. 130.7(b)(6)(ii) require states to provide a description of the data and information used to identify waters, including a description of the data and information used by the state as required by 40 C.F.R. 130.7(b)(5).

1. State monitoring data and information

WDNR collects environmental data and information to assess ecosystem health, evaluate environmental problems and determine success of management actions taken to protect Wisconsin’s water resources. *Wisconsin’s Water Quality Monitoring Strategy 2021-2025*²² describes the different state monitoring programs and establishes the protocols WDNR uses to gather environmental data and information to meet the needs of WDNR’s various water programs, including development of its IR.

Section 3 of *Wisconsin’s Water Quality Monitoring Strategy* describes the different monitoring programs for rivers, streams, and lakes. Details about monitoring objectives, parameters monitored, data management, and reporting are discussed for each monitoring program. WisCALM sets forth minimum data requirements for data and information to be considered in assessment and attainment decisions used to develop Wisconsin’s IR. Appendix B of *Wisconsin’s Water Quality Monitoring Strategy* identifies which parameters are sampled in each monitoring program and whether these parameters meet WisCALM data requirements for use in assessments.

The following is a list and brief description of the WDNR monitoring programs that collect data and information used to support WisCALM assessments:

²¹ Category 5W is translated to Category 5R in ATTAINS. Category 5R waters are described in the EPA 2024 IR Guidance on page 5, and EPA recommends using Subcategory 5R to document which listed waters have advance restoration plans (ARPs).

²² Wisconsin Department of Natural Resources, *Wisconsin’s Water Quality Monitoring Strategy 2021-2025*, <https://dnr.wisconsin.gov/topic/SurfaceWater/Monitoring.html#:~:text=Given%20the%20number%20of%20streams,be%20made%20from%20the%20results> (last accessed April 10, 2024) (hereafter, Wisconsin’s Water Quality Monitoring Strategy).

- Long Term Trend River Water Quality Monitoring Network – Collects basic water quality information²³ and continuous discharge regarding Wisconsin rivers. Monitoring sites are located throughout the state.²⁴
- Large River Biological Monitoring – Data is collected to assess biological integrity in all large river ecosystems. Sites throughout the state²⁵ are sampled for fish, macroinvertebrates, and mussels.
- National Rivers and Streams Assessment (NRSA) Probabilistic Survey – Physical, chemical, and biological data are collected to assess the overall condition of rivers and streams throughout the United States using a probability-based survey. NRSA is one of the National Aquatic Resource Surveys (NARS), which are collaborative programs between EPA, states, and tribes to assess water quality. The NRSA has been conducted every five years since 2008. WDNR includes additional randomly identified streams and rivers in the state to allow for a statistically rigorous evaluation of the state’s waterbodies, because NRSA isn’t designed to include that state-specific evaluation capability.
- TMDL Monitoring – Data are collected to support development of nutrient and total suspended solids (TSS) TMDL models for larger watersheds with multiple impairments, including TP, TSS, and discharge. Dissolved reactive phosphorus or the nitrogen series may also be collected. TMDL monitoring is often conducted in collaboration with Targeted Watershed Assessments (TWA) before pollutant reductions are expected to occur.
- Wadeable Stream Trend Network – Monitoring conducted includes fish, macroinvertebrates, diatoms, water chemistry, temperature, and physical habitat at regionally based, least-disturbed stream locations throughout Wisconsin.²⁶ The major objective of this monitoring program is to track long-term variation in biological indices over time, including the impacts of extreme climate events.
- Stream Temperature Monitoring Network – Continuous temperature is collected at 100 stream locations throughout Wisconsin to assess the impact of climate change. The objective is to identify long-term changes and trends in the temperature of streams.
- Natural Community Stratified Random Monitoring Program – Data is collected in perennial, wadeable streams. Monitoring locations are selected using a probability-based random selection stratifying by WDNR District and natural community type.

²³ Basic water quality information could include, but is not limited to, grab samples analyzed for nutrients, chloride, chlorophyll *a*, *E. coli* and field measurements such as dissolved oxygen and pH.

²⁴ Wisconsin’s Water Quality Monitoring Strategy, Figure 3.1.1, p. 17.

²⁵ Wisconsin’s Water Quality Monitoring Strategy, Figure 3.1.2, p. 19.

²⁶ Wisconsin’s Water Quality Monitoring Strategy, Figure 1.2.1, p. 24.

- Targeted Watershed Assessments (TWA) – Monitoring is conducted in priority watersheds throughout the state usually at the HUC-12 scale²⁷ with approximately 6-12 sample locations. TWA monitoring is often conducted before and after restoration as a result of watershed planning initiatives. Water chemistry, macroinvertebrate, fish, habitat, and diatom data are collected.
- Water Action Volunteers (WAV): Stream Monitoring – WAV is a citizen volunteer stream monitoring program supported by WDNR. The program has three levels of monitoring— (1) Introductory Monitoring (e.g., water temperature, streamflow, habitat, aquatic invasive species, and macroinvertebrates); (2) Status and Trends Monitoring (e.g., water chemistry, including nutrients); and (3) Special Projects Monitoring (e.g., invasive species, road salt runoff, and temperature monitoring). Data collected in Levels 2 and 3 can be used to support assessments to develop Wisconsin’s IR.
- National Lakes Assessment (NLA) Probabilistic Survey – The NLA is one of the NARS programs; physical, chemical, and biological data are collected to assess the overall condition of lakes, ponds, and reservoirs throughout the United States on a collaborative basis every five years using a probability-based survey. WDNR samples 50 lakes in the state during one field season, which allows biologists to conduct a statewide evaluation.
- Long Term Trend Lakes – Water chemistry data is collected to assess long-term trends in 62 lakes. Lakes monitored are distributed across all four ecoregions in Wisconsin and most lake natural communities. Lakes smaller than 10 acres are not monitored. Lakes are sampled annually.
- Regional Monitoring Network for Climate Change – This program is similar to the Long Term Trend Lakes program but collects continuous data and more parameters, including a focus on minimally disturbed lakes. The purpose is to study how lakes are affected by warmer air temperatures and changing precipitation.
- Satellite Monitoring: Water Clarity and Trophic Status – WDNR uses satellite images to assess water clarity and trophic status of lakes greater than five acres. This data is used for 305(b) reporting but not to list waterbodies for impairment.
- Citizen Lake Monitoring Network – This is a citizen volunteer monitoring program supported by WDNR. Volunteers primarily select the lakes. Approximately 600 lakes are monitored each year for Secchi depth, and a subset of these lakes are monitored for

²⁷ “HUC-12” stands for 12-digit Hydrologic Unit Code (HUC). The U.S. Geological Survey assigns HUCs to classify watersheds. HUCs consist of 12 digits based on six levels of classification: (1) Region (2-digit HUC), (2) Subregion (4-digit HUC), Accounting unit (6-digit HUC), Cataloguing unit (8-digit HUC), Watershed (10-digit HUC), and Subwatershed (12-digit HUC).

water chemistry (550), dissolved oxygen (350), ice on/off (100), water levels (30), aquatic invasive species (70), and/or native plants (1). Some lakes are monitored long-term, and a subset are monitored for three years at a time.

- Directed Lake Surveys – Lakes are selected for chemical, physical, and biological monitoring on a two-year cycle based on protection and restoration goals. Lakes may be selected to collect data necessary for making assessment determinations, address aquatic invasive species, and develop lake management plans. Priority selection is for lakes with public access of at least a five-acre area.
- Lake Level Monitoring – Volunteers record water levels regularly (e.g., on a weekly to monthly basis) when there is no ice present using a staff gauge installed by county surveyors. The goal is to study changes in levels as a result of drought, flooding, changes in the climate, and withdrawals of groundwater.

WDNR’s monitoring strategy also includes cross-program, wetlands, and aquatic invasive species monitoring programs. For example, cross-programmatic initiatives include springs, nearshore Great Lakes, Mississippi River, and beaches and harmful algal blooms (HABs), among others. WDNR has the authority for monitoring beaches at state parks and state forests for *E. coli*. WDNR’s monitoring strategy identified a need for a formal HAB monitoring program at state beaches, which could be used as a model for monitoring on properties not owned by the state for which local public health agencies have authority.

Data and information collected by WDNR, including data collected through citizen volunteer monitoring programs supported by WDNR, are available in the Surface Water Integrated Monitoring System (SWIMS). Comprehensive datasets for each waterbody are available to WDNR staff and the public. Data in SWIMS are considered by WDNR in its assessments to develop its IR.

2. Solicitation of data from other sources

In addition to WDNR-generated data and data generated from citizen volunteer monitoring programs supported by WDNR, the state actively solicited data from other sources. On January 18, 2023, WDNR issued a notice announcing it was seeking biological, chemical, and physical surface water data. The notice provided details of the type of data WDNR was seeking, as well as information on the quality of the data, format of the data, and how to submit the data. Data was to be submitted to WDNR by February 23, 2023, for consideration assessments for the 2024 IR. WDNR’s website for Public Participation in Water Quality Assessments also provides information and direction on submitting data for consideration in assessments.²⁸

²⁸ <https://dnr.wisconsin.gov/topic/SurfaceWater/PublicParticipation.html> (last accessed on April 10, 2024).

In response to WDNR’s solicitation for data, four entities submitted data. Taylor County Land Conservation Department provided phosphorus and metals data collected between 2021-2022, which were uploaded to SWIMS and included in the assessments. Milwaukee Riverkeepers submitted 2023 *E. coli* data from the Community Science Monitoring Program that WDNR did not use for this 2024 assessment cycle because WDNR is reviewing the *E. coli* sampling methods and plans to consider this data for the 2026 assessment cycle. Friends of Hika Bay in southern Manitowoc County submitted water quality data for Centerville, Fisher, Point, Pine, and Calvin Creeks. Courte Oreilles Lake Association submitted water quality data for Lac Courte Oreilles, including phosphorus, temperature, and dissolved oxygen, as well as other parameters, which were uploaded to SWIMS and included in the assessments. WDNR considered all data sets from these four entities in its 2024 assessments.²⁹

During the public comment period for Wisconsin’s draft IR, WDNR received comments about the following waterbodies that resulted in changes for the final 2024 IR.³⁰

1. Baker Lake, Vilas County (EPA assessment unit ID (AUID) WI10007924): Based on a comment from a citizen, the “excess algal growth” proposed listing was removed, and the lake remains in category 2A; WDNR reviewed the chlorophyll *a* data, and there were too few samples to list independent of phosphorus. The phosphorus concentrations are close to the criterion but do not exceed it.
2. Kentuck Lake, Vilas and Forest Counties (EPA AUID WI WI10007625): Related to a comment from a citizen, the waterbody was placed into category 2A, and the mercury listing was removed, because of the availability of processed samples and new fish consumption guidance published after the public comment period. The fish consumption guidance needed to be published before WDNR made assessment changes.
3. Based on a comment from WDNR staff regarding available chlorophyll *a* data, WDNR added an “excess algal growth” observed effect to the TP listing for four waterbodies:
 - a. Rock River, Rock County (EPA AUID WI10001290);
 - b. Manitowoc River, Manitowoc County (WI10026294);
 - c. Lower Fox River (Mouth to Depere Dam), Brown County (WI10008021); and
 - d. Fox River (Illinois), Racine, Waukesha, and Kenosha Counties (WI10000597).

WDNR will be evaluating additional waterbodies for the 2026 cycle for which chlorophyll *a* was exceeded but TP was not, because chlorophyll *a* is a phosphorus response indicator and not an independent metric.

²⁹ WDNR’s 2024 IR, pp. 2-3.

³⁰ Public comments and WDNR’s responses are documented in the “2024 Water Condition Lists: Summary of Public Comments and the WDNR’s Responses” file submitted to ATAINS (see file named “ResponsetoComments2024_FINAL.pdf”).

4. Selner Park Beach (City of Kewaunee), Lake Michigan (WI10024761): WDNR staff added this listing for *E. coli* based on a comment from EPA, because the listing was in the ATTAINS database submitted to EPA during the public comment period even though it was not in the spreadsheet posted on WDNR’s website during the public comment period.

The EPA has reviewed the WDNR’s submission, including its description of the data and information that it assembled and evaluated. The EPA concludes that WDNR has provided a sufficient description of the data and information that it assembled and evaluated, per 40 C.F.R. 130.7(b)(6)(ii). The EPA also concludes that WDNR satisfied the requirement to assemble and evaluate all existing and readily available water quality-related data and information to develop its list under 40 C.F.R. 130.7(b)(5).

C. Review of Wisconsin’s rationale to list or not list WQLS on the 303(d) list

1. Methodology used to assess waters and develop Wisconsin’s 303(d) list

The EPA regulations at 40 C.F.R. 130.7(b)(6) require states to include a description of the methodology used to develop the 303(d) list.³¹ EPA does not approve or disapprove assessment methodologies. Instead, in acting on CWA 303(d) lists, EPA evaluates whether the state, territory, or authorized tribe met listing requirements in determining whether applicable WQS are met and included waters requiring TMDLs on its 303(d) list.³²

The EPA finds that Wisconsin has provided a description of its methodologies used for determining whether its waters are achieving the state’s WQS, satisfying the regulatory requirement to provide a “description of the methodology used to develop the list.”³³ WisCALM sets forth WDNR’s methodology for conducting general and impairment assessments. WisCALM explains the data requirements, calculations, exceedance frequencies, and criteria or thresholds for assessments. WDNR updates WisCALM every two years and provides for public participation in the update process. The draft 2024 WisCALM was available for public review and comment from January 12, 2023, to February 24, 2023. The final 2024 WisCALM, as well as WDNR’s response to comments received on the draft, were available in April 2023 on WDNR’s website.³⁴

Most of the changes to WisCALM for the 2024 reporting cycle were related to new criteria—specifically, WDNR published: (1) surface water thresholds for two types of Per- and Polyfluorinated Substances (PFAS): perfluorooctane sulfonic acid (PFOS) and perfluorooctanoic

³¹ The EPA’s Integrated Reporting Memoranda provide more information on assessment methods. See EPA 2006 IR Guidance on p. 29.

³² 2024 IR Guidance, p. 15.

³³ 40 C.F.R. 130.7(b)(6)(i).

³⁴ <https://dnr.wisconsin.gov/topic/SurfaceWater/WisCALM.html> (last accessed 4/17/2024).

acid (PFOA) in August 2022; and (2) the Biological Assessment Thresholds rule in October 2022.³⁵ This was the first reporting cycle during which WDNR used the biological metrics (macrophytes and algae), the new phosphorus response indicators (macrophytes, algae, and diatoms), and the new oxythermal standards for two-story fishery lakes. Additional updates were made to clarify terms. For example, WDNR explained the differences between biological thresholds and water quality criteria, changed the “healthy waters” list to the “water attaining standards” list, and changed “restoration waters” to “waters in restoration.” A complete record of the changes WDNR made in WisCALM is available in the *WisCALM 2024 Change Log*.³⁶

The EPA has considered the state’s methodology as part of its review of the state’s 303(d) list and provided comments to WDNR on the draft WisCALM during the public comment period in February 2023.

2. Demonstration of good cause for not including waters or pollutants on the 303(d) list

A state may remove a waterbody from the 303(d) list for good cause. Good cause includes, but is not limited to, the availability of more recent or accurate data, or more sophisticated water quality monitoring, flaws in the original analysis, or changes in conditions.³⁷ The EPA 2006 IR Guidance elaborates on what constitutes good cause for delisting.³⁸ According to the EPA 2006 IR Guidance, once a pollutant/impairment combination for a water has an approved TMDL, that pollutant/impairment combination can be placed in Category 4A.³⁹ Category 4A includes waters that are still impaired but have an approved TMDL addressing the pollutant causing the impairment in question. The EPA 2006 IR Guidance also provides that good cause includes demonstration that the impairment is being addressed through more stringent effluent limits or other pollution control requirements and demonstration that the impairment is not caused by a pollutant.⁴⁰

The EPA carefully considered WDNR’s decision to remove certain WQLSs from the 303(d) list submission, its justification for those removals, any applicable comments and responses, and the methodology used in making those decisions.

³⁵ WDNR’s Biological Assessment Thresholds rule established biological assessment thresholds that WDNR uses to evaluate the health of biological communities—fish, insects, plants, and algae—in the state’s surface waters. The rule also created phosphorus response indicators that provide biological confirmation of phosphorus impairments, as well as new water quality criteria, including oxythermal criteria for two-story fishery lakes and updated dissolved oxygen criteria.
https://docs.legis.wisconsin.gov/code/register/2022/801b/register/final/cr_19_094_rule_text/cr_19_094_rule_text (last accessed 4/25/2024).

³⁶ <https://dnr.wisconsin.gov/topic/SurfaceWater/WisCALM.html> (last accessed 4/17/2024).

³⁷ 40 C.F.R. § 130.7(b)(6)(iv).

³⁸ EPA 2006 IR Guidance, pp. 58-59.

³⁹ *Id.*

⁴⁰ *Id.*

Most of the waterbodies WDNR added to the Waters in Restoration List or Category 4A were within the Northeast Lakeshore (NEL) TMDL approved by the EPA in 2023 (WDNR’s 2024 IR Appendix B). Several other waterbodies were moved to Category 4A, because they are located within three existing or recently approved, updated basinwide TMDLs, including the Milwaukee River Basin TMDL, Wisconsin River Basin TMDL, Upper Fox and Wolf River Basins TMDL, and the NEL TMDL.⁴¹

WDNR delisted 38 waterbodies during this 2024 assessment cycle. More than half of the waterbodies were delisted based on phosphorus data, seven delistings were for lakes with degraded biological community health without elevated phosphorus levels, four delistings were for Great Lake beaches meeting bacteria WQS, two streams were delisted for chloride, and one lake delisted for phosphorus was also delisted for mercury as a result of new fish tissue analysis.⁴²

Wisconsin proposed to remove waters where additional data and/or information supported the following:

- a water now meets WQS;
- a TMDL has been approved by the EPA that addresses the listed cause of impairment(s);
or
- a water segment is not within state jurisdiction.

The EPA concludes that WDNR’s decision to remove these WQLS identified as part of the 303(d) list is reasonable, based on all existing and readily available water quality-related data and information, applicable WQS, and sound science, and that these delistings all have an appropriate justification based in 40 C.F.R. § 130.7(b)(6)(iv) or EPA guidance.

D. Review of Wisconsin’s priority ranking

Wisconsin assigns a priority ranking for TMDL development to waters on its 303(d) list based on *Wisconsin’s Water Quality Restoration and Protection Prioritization Framework* document.⁴³ WDNR is updating this prioritization framework for 2022-2032 according to the updated vision outlined by the EPA in September 2022, and the EPA expects to receive these updated

⁴¹ One of the waterbodies—Pigeon River (WI10008796)—proposed as Category 4A for TSS in WDNR’s 2024 IR was changed to Category 5R in ATTAINS by WDNR for the 2024 cycle—see section II.E in this decision document for additional information.

⁴² WDNR’s 2024 IR, pp. 14-16.

⁴³ WDNR, *Wisconsin’s Water Quality Restoration and Protection Prioritization Framework, Final Draft, Clean Water Act Section 303(d) Long-Term Vision, Implementation of the Priority Goal for TMDL or Alternative Plan Development*, July 27, 2015, was developed by WDNR to implement EPA’s vision for implementing the Clean Water Act 303(d) program; See also <https://www.epa.gov/tmdl/new-vision-implementing-cwa-section-303d-impaired-waters-program-responsibilities> (last accessed April 18, 2024) and <https://dnr.wisconsin.gov/topic/SurfaceWater/Restoration.html> for more information on WDNR’s prioritization (last accessed April 18, 2024).

prioritization frameworks from states by September 2024.⁴⁴ As previously documented in the decision document for the Wisconsin 2022 303(d) list approved on April 27, 2022, WDNR described how its priority ranking took into account the severity of pollution and the uses to be made of such waters. WDNR's 2015 prioritization framework incorporated a modeling analysis to identify watersheds at the HUC-12 scale that were the most ecologically degraded and vulnerable to degradation in the future. WDNR also considered additional, non-quantifiable indicators in its prioritization framework, including ongoing water quality studies or restoration projects, the waterbody's social and economic significance, and the likelihood of engagement from stakeholders.⁴⁵

Wisconsin's prioritization for TMDLs focuses on two pollutants most commonly identified on its 303(d) list, TP and TSS. WDNR uses the priority levels of high, medium, and low. Waters with TMDLs under development to address impairment(s) are assigned a high priority ranking. A medium priority ranking is assigned where TP and TSS impairments are in geographic areas with predicted poor ecological health or that are vulnerable to future degradation. Medium priority ranking is also assigned to waters with TP impairments located in the top phosphorus priority areas identified in *Wisconsin's Nutrient Reduction Strategy*.⁴⁶ A low priority ranking is assigned to listings that do not meet the criteria for a high or medium priority ranking.

The *Wisconsin Water Quality Report to Congress 2024* includes the following TMDLs where work is ongoing.⁴⁷

- Fox-Illinois Basin TMDL—This basin is in southeast Wisconsin, and the TMDL will include TSS and phosphorus impairments in the Fox River (an Illinois River tributary), the Des Plaines River, and other smaller basins in the region. WDNR plans to submit this TMDL to the EPA by the end of 2025.
- Lake Pepin TMDL—This TMDL will address sediment, TSS, and phosphorus for waterbodies contributing to Lake Pepin, as well as Lake Pepin. WDNR plans to submit the TMDL to the EPA in 2024.
- St. Louis River Watershed and Estuary TMDL—WDNR is providing technical support to the Minnesota Pollution Control Agency for the development of a mercury TMDL for the St. Louis River and Estuary. The St. Louis River forms part of the border between Wisconsin and Minnesota.

⁴⁴ <https://www.epa.gov/tmdl/Vision> (last accessed April 25, 2024).

⁴⁵ WDNR's 2015 Prioritization Framework, p. 3.

⁴⁶ Wisconsin Department of Natural Resources, *Wisconsin's Nutrient Reduction Strategy: A Framework for Nutrient Reduction and Management*, November 2013, <https://dnr.wisconsin.gov/topic/SurfaceWater/NutrientStrategy.html#:~:text=Wisconsin's%20Nutrient%20Reduction%20Strategy%20is,where%20further%20progress%20is%20needed> (last accessed April 18, 2024).

⁴⁷ Wisconsin Water Quality Report to Congress 2024, pp. 23-24.

The EPA concludes that WDNR established a priority ranking for all waters on the CWA 303(d) list, taking into account the severity of the pollution and the uses to be made of such waters. In addition, the state identified the waters targeted for TMDL development in the next two years.

E. WDNR’s identification of pollutants causing or expected to cause a violation of applicable WQS (130.7(b)(4))

As part of their CWA 303(d) lists, states are required to identify the pollutants causing or expected to cause violations of the applicable WQS. 40 C.F.R. 130.7(b)(4). This includes a pollutant that by itself or in combination with other pollutants causes or is expected to cause violations of applicable WQS. States must identify in their 303(d) lists all pollutants that are known to be causing or are expected to cause violations of the applicable WQS. 40 C.F.R. 130.7(b)(4); 2024 IR Guidance, at pages 17-19. For listed waters, if the available data and information do not support identification of pollutants causing or expected to cause the exceedance, list submissions would identify the pollutant as “unknown.”

WDNR identified 85⁴⁸ new impaired waters listings in the 2024 assessment cycle. Most of the impairments were due to total phosphorus data, and WDNR reported that half of the new phosphorus impairments have restoration plans. WDNR reported that 18 lakes were listed as impaired in 2024 as a result of degraded aquatic plants (macrophytes).⁴⁹ New PFAS impairments are a result of PFAS in fish tissue or PFAS concentrations in surface water. The majority of the PFAS impairments are related to the January 2022 fish consumption advisories for Green Bay and its tributaries.⁵⁰ Additional new impairments were due to *E. coli*, excess algal growth, TSS, elevated water temperature, and chloride.⁵¹

Consistent with 40 C.F.R. 130.7(b)(4), WDNR appropriately identified the pollutants that were causing or expected to cause a violation of the applicable WQS. For waters where the available data and information did not support identification of pollutants causing or expected to cause the exceedance, WDNR appropriately included the water on the 2024 303(d) list and identified the pollutant as “unknown.” The EPA encourages the state to reassess and potentially refine that determination when additional data and information become available. *See, e.g.*, 2024 IR Guidance, at page 18.

⁴⁸ See WDNR’s 2024 Water Condition Lists: Summary of Public Comments and the WDNR’s Responses, p. 19. However, one of the waterbodies—Pigeon River (WI10008796)—proposed as Category 4A for TSS in WDNR’s 2024 IR was changed to Category 5R in ATTAINS by WDNR for the 2024 cycle—see section II.E in this decision document for additional information.

⁴⁹ WDNR’s Fact Sheet: 2024 Water Condition Lists, November 2023, p. 2.
<https://dnr.wisconsin.gov/topic/SurfaceWater/ConditionLists.html> (last accessed April 25, 2024).

⁵⁰ WDNR’s 2024 IR, p. 13.

⁵¹ WDNR’s Fact Sheet: 2024 Water Condition Lists, November 2023, p. 2 and WDNR’s 2024 IR Appendix C: New Listings.

F. Public participation

The EPA regulations require states to provide for public participation in the development of their 303(d) lists, including describing their process for involving the public and other stakeholders in their Continuing Planning Processes (CPPs).^{52,53} States are expected to demonstrate how they considered public comments in their final decisions. The EPA considers the public comments and state responses as appropriate in its actions on 303(d) lists in determining whether a state has provided reasoned support for its submission.⁵⁴

Wisconsin's 2024 303(d) list submission to the EPA included a summary of public comments and WDNR's responses to comments. WDNR held a public comment period for the 2024 303(d) list between November 6, 2023, and December 6, 2023. WDNR sent an email announcement through its GovDelivery database to subscribers on November 6, 2023. WDNR also published the announcement as a news release on their website.⁵⁵ WDNR posted materials for public comment on its Water Condition Lists: Impaired Waters, Waters in Restoration, and Waters Attaining Standards website.⁵⁶ WDNR also convened a public meeting on impaired waters in Wisconsin on November 20, 2023. WDNR received 11 sets of comments, including comments from the EPA, on specific listings, the listing process, other issues of concern, or requested information. This comment period also solicited input specific to WDNR's association of impaired waters with existing, approved TMDLs, thereby moving existing Category 5 waters to Category 4A or adding new impaired waters directly to Category 4A.

WDNR also solicited data from the public on the water quality of lakes, streams, and rivers between January 18, 2023, and February 23, 2023, for the 2024 assessment cycle. WDNR requested this data via a GovDelivery email sent to subscribers on January 18, 2023. See section II.B.2 for information about the four organizations that submitted data to WDNR for the 2024 assessment cycle.

After consideration and review of data and information received in public comments, WDNR added the following impairments to its 303(d) list.

⁵² 40 C.F.R. 130.7(a).

⁵³ WDNR's website includes additional information about the CPP Plan:

<https://dnr.wisconsin.gov/topic/SurfaceWater/Planning.html#:~:text=The%20DNR%20is%20required%20by,protecting%20and%20preserving%20water%20quality> (accessed on April 25, 2024).

⁵⁴ 2006 IR Guidance, pp. 25-26.

⁵⁵ WDNR's GovDelivery system for providing email updates to the public is available here:

<https://public.govdelivery.com/accounts/WIDNR/subscriber/new> (last accessed on April 25, 2024). The news release published on November 6, 2024, is available here: <https://dnr.wisconsin.gov/newsroom/release/84751> (last accessed on April 25, 2024).

⁵⁶ <https://dnr.wisconsin.gov/topic/SurfaceWater/ConditionLists.html> (last accessed on April 25, 2024). This website included three documents for public comment related to the 2024 assessment cycle: (1) DRAFT 2024 Water Condition Lists Updates, (2) DRAFT 2024 Water Condition Lists (spreadsheet), and (3) Fact Sheet: 2024 Water Condition Lists, as well as materials related to the 2022 Water Condition Lists.

Assessment Unit Name	EPA AUID	Pollutant/Explanation	Use
Rock River	WI10001290	Excess algal growth (observed effect added to existing TP listing)	Recreation
Manitowoc River	WI10026294	Excess algal growth (observed effect added to existing TP listing)	Recreation
Lower Fox River (Mouth To Depere Dam)	WI10008021	Excess algal growth (observed effect added to existing TP listing)	Recreation
Fox River (Illinois)	WI10000597	Excess algal growth (observed effect added to existing TP listing)	Recreation
Selner Park Beach (City Of Kewaunee), Lake Michigan	WI10024761	<i>E. coli</i>	Recreation

WDNR also made changes to the following waterbodies based on available information related to the comments submitted:

Assessment Unit Name	EPA AUID	Pollutant/Explanation	Use
Baker Lake	WI10007924	Baker L. remains in category 2A; the “excess algal growth” proposed listing was removed	Fish and aquatic life
Kentuck Lake	WI10007625	Kentuck L. delisted and is now in category 2A; the mercury listing was removed (in addition to the TP listing that the WDNR had proposed to remove)	Fish consumption (mercury), recreation (TP), and ecological (TP)

Further, WDNR made a change in the ATTAINS database related to a comment from the EPA about the “Unnamed” river in the Pigeon River watershed (EPA AUID WI10008796). WDNR had proposed to change this waterbody’s TSS category to 4A to associate it with the NEL TMDL approved in 2023. However, the NEL TMDL only included the TP impairment for this waterbody.

WDNR will need to update the NEL TMDL to include this waterbody’s TSS impairment before it can be listed in category 4A for TSS.⁵⁷

WDNR expressed an intent to reevaluate the following large rivers for chlorophyll *a* during the next listing cycle based on information received from WDNR staff. More details are provided in the *2024 Water Condition Lists: Summary of Public Comments and the WDNR’s Responses*, pages 13-14.

Assessment Unit Name	Primary Station Name	WBIC
Manitowoc River	Manitowoc River at ... [Michigan Ave]	71000
Lower Fox River (Mouth To Depere Dam)	Fox River - Above De Pere Dam	117900
Fox River (At Oshkosh)	Fox River - A Main St Bridge Oshkosh	117900
Fox River	Fox River - Center near Wicks Landing	117900
Mississippi River (Reach 3)	Mississippi River - Below Ld 7	721000
Fox River (Illinois)	Fox River (Il) - Nr New Munster ...	742500
Rock River	Rock River at Afton WI	788800
Rock River	Rock River - 700ft below Milwaukee St Bridge Watertown	788800
Wisconsin River	Wisconsin River at Sth 80 Bridge At Muscoda WI	1179900
Wisconsin River	Wisconsin River at Wisconsin Dells	1179900
Wisconsin River	Wisconsin River Below Biron Dam temporary site	1179900
La Crosse River	La Crosse River - Near Mouth	1650200
Red Cedar River	Red Cedar River at Menomonie Hydro	2063500

WDNR also received comments from representatives from the Wisconsin Paper Council and Wisconsin Manufacturers and Commerce questioning WDNR’s authority to list waterbodies for Per- and Polyfluorinated Substances (PFAS) based on fish consumption advisories. WDNR responded that PFAS may be listed as an impairment because the determination of water quality standards for a waterbody segment, per 40 C.F.R. 130.7(b)(3), is based in part on the waterbody segment’s designated uses, which includes public health and the consumption of

⁵⁷ WDNR made this change in the ATTAINS database on April 4, 2024, which is correct in Appendix 1 of this decision document, but it is incorrect in the 303(d) list documentation submitted by WDNR (e.g., in the “FinalDraftLists_March2024.xlsx” spreadsheet and Appendix B: 2024 Waters in Restoration List).

fish. The impairment of this public health use, in turn, is appropriately demonstrated by fish consumption advisories. The Wisconsin Paper Council and Wisconsin Manufacturers and Commerce also questioned WDNR's authority to list waterbodies based on degraded macrophytes, or aquatic plant degradation. WDNR responded that waterbodies may be listed for macrophytes because the presence of degraded macrophytes inhibits a waterbody segment's designated use for fish and aquatic life, which must be considered as part of determining a water quality standard pursuant to 40 C.F.R. 130.7(b)(3).

The EPA concludes that Wisconsin provided an opportunity for public comment on its 303(d) list consistent with 40 C.F.R. 130.7(a). In addition, WDNR demonstrated how it considered public comments in its final decision.

G. EPA Tribal consultation

The EPA's policy is to consult on a government-to-government basis with federally recognized tribal governments when EPA actions and decisions may affect Tribes. To promote coordination and consultation, all Tribes that may be affected by the EPA's upcoming action on the state's CWA 303(d) list were identified, notified of the upcoming state's list submission for EPA action, and offered the opportunity to engage in consultation with the EPA. Invitations to consult were sent to Tribal leaders and relevant staff via electronic mail on March 6, 2024.⁵⁸ The invitation letter was also placed in the Tribal Consultation Opportunities Tracking System. The EPA received one request for coordination from the Bad River Band of Lake Superior Chippewa and one request for consultation from the Stockbridge-Munsee Community Band of Mohican Indians related to the Wisconsin 2024 303(d) list in response to the letter.

The EPA coordinated with Tribes to be responsive to requests for information, receive input, and discuss whether and how to engage in government-to-government consultation. The EPA received input on the state's 303(d) list from the Bad River Band of Lake Superior Chippewa during a consultation meeting on April 17, 2024. The EPA also shared information about the CWA 303(d) program during a coordination meeting with a staff representative from the Stockbridge-Munsee Community Band of Mohican Indians on April 6, 2024. The EPA considered the comments from the Bad River Band of Lake Superior Chippewa during its deliberations related to the approval of the Wisconsin 2024 list. The EPA provided the Tribe with a written response that explained how the EPA considered the Tribe's input during consultation in the EPA's final decision on the Wisconsin 2024 list. See Appendix 2: EPA response to issues raised during Tribal consultation on the final 2024 Wisconsin Clean Water Act 303(d) list.

Consultation and coordination were concluded after the EPA received Wisconsin's final 2024 303(d) list and were conducted consistent with the EPA's policy on consultation and coordination with Indian Tribes.⁵⁹

⁵⁸ Letter from Tera L. Fong, EPA, to Tribal chairpersons of federally recognized Tribes in Region 5, March 5, 2024.

⁵⁹ U.S. EPA, *EPA Policy on Consultation with Indian Tribes*, December 7, 2023, <https://www.epa.gov/tribal/epa-policy-consultation-indian-tribes> (last accessed April 10, 2024).

III. Summary of EPA's Decision

After careful review of Wisconsin's final CWA 303(d) list submission package, EPA has determined that Wisconsin's 2024 303(d) list meets the requirements of Section 303(d) of the CWA and EPA's implementing regulations. Therefore, EPA approves Wisconsin's 2024 303(d) list.

Appendix 1: EPA approved Wisconsin 2024 303(d) list

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10008303	Adams Valley Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008822	Ahnapee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006107	Ahnapee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006107	Ahnapee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010031	Allen Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002800	Allen Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10006436	Allen Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10010032	Allen Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10034660	Allen Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10004661	Altoona Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004661	Altoona Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004661	Altoona Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004661	Altoona Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004661	Altoona Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004661	Altoona Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003999	Amacoy Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003623	Amik Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003623	Amik Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008205	Amnicon Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008205	Amnicon Lake	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024757	Amnicon River Beach, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024777	Amsterdam Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10005223	Andrus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005223	Andrus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005223	Andrus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005223	Andrus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003029	Angelo Pond	IMPOUNDMENT	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007528	Annabelle Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004328	Annis Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10011028	Anodanta Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005025	Apple River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005025	Apple River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005025	Apple River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005025	Apple River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10003168	Arbutus Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003168	Arbutus Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003168	Arbutus Lake	IMPOUNDMENT	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004288	Arkansaw Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000777	Arrowhead River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038700	Ashippun River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038700	Ashippun River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002426	Babb Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026493	Bacon Branch	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008317	Bad Axe River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10001446	Badfish Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001446	Badfish Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001446	Badfish Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001447	Badfish Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001447	Badfish Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002822	Badger Mill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002823	Badger Mill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026371	Bahr Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003970	Ballard Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004640	Balsam Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004640	Balsam Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10034621	Bark River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10023510	Barker Island Inner Beach	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001431	Bass Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007132	Bass Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006837	Bass Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI6936105	Bay City Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025421	Bayview Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10010182	Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026051	Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008438	Bear Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004263	Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004264	Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005772	Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024531	Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004582	Bear Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004582	Bear Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006939	Bear Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004970	Bear Trap Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004970	Bear Trap Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024616	Bears Grass Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10028200	Bears Grass Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10007217	Bearskin Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003611	Bearskull Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003062	Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024610	Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001264	Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006047	Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10032342	Beaver Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007538	Beaver Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004760	Beaver Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001144	Beechwood Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027035	Benet Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10027035	Benet Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024844	Bernies Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008937	Big Arbor Vitae Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008937	Big Arbor Vitae Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008654	Big Bass Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004348	Big Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004349	Big Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005033	Big Blake Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005033	Big Blake Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005033	Big Blake Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005033	Big Blake Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005133	Big Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005133	Big Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005133	Big Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005133	Big Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003088	Big Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026390	Big Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005139	Big Doctor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005139	Big Doctor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005139	Big Doctor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005139	Big Doctor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004732	Big Drywood Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004446	Big Dummy Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not enough information	Fish and Aquatic Life	Fully Supporting	5R	Low
WI10004446	Big Dummy Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007221	Big Fork Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007221	Big Fork Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007221	Big Fork Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008469	Big Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004359	Big Moon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004359	Big Moon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10001892	Big Roche A Cri Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005037	Big Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005037	Big Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005037	Big Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005037	Big Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10007545	Big Saint Germain Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007545	Big Saint Germain Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000762	Big Slough	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007222	Big Stone Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007222	Big Stone Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007222	Big Stone Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005125	Big Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005125	Big Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005125	Big Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005125	Big Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10002532	Billings Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10030145	Birch Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006820	Birch Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006820	Birch Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000990	Bird Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008648	Biron Flowage	IMPOUNDMENT	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Medium
WI10008453	Black Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006610	Black Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI6902216	Black Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI6902219	Black Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6902219	Black Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6902219	Black Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6902219	Black Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003050	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003185	Black River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003185	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026856	Black River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026856	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006500	Black River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006500	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006500	Black River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008204	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003225	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003226	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003226	Black River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003080	Black River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003080	Black River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003080	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039660	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040760	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8102613	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8102613	Black River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8102616	Black River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8102616	Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002617	Blackhawk Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10036800	Blake Fk	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10036800	Blake Fk	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006060	Blockhouse Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006006	Blue River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008198	Blue River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008198	Blue River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008208	Bluff Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006008	Bogus Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036762	Boice Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005039	Bone Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005039	Bone Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005039	Bone Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005039	Bone Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007549	Boot Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007549	Boot Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008312	Bostwick Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008814	Branch River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000158	Branch River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008815	Branch River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10040076	Braze Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040076	Braze Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002911	Brewery Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002911	Brewery Creek	RIVER	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002911	Brewery Creek	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026563	Bridge Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024640	Bridge Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024778	Brittingham Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10023636	Bronken Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004387	Bronken Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025706	Brown Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025710	Bruce Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008903	Brule River Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10024759	Brule River State Forest Beach #3, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001014	Buffalo Lake	RESERVOIR	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8102807	Buffalo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003361	Buffalo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023291	Buffalo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8102810	Buffalo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10044741	Bugle Lake (Island Park Beach)	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002951	Bull Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002925	Bull Br	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002925	Bull Br	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10003659	Butternut Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003659	Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003659	Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001685	Caldron Falls Reservoir	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001263	Cambra Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002577	Cass Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008631	Castle Rock Lake	RESERVOIR	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000751	Caves Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003191	Cawley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001149	Cedarburg Stone Quarry	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001149	Cedarburg Stone Quarry	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002815	Center Br Hefty Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002631	Center Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006186	Chaffee Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006468	Chase Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008951	Chequamegon Bay (Ashland Coal Tar Site)	BAY	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004746	Chequamegon Waters Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004746	Chequamegon Waters Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004420	Chetek River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004420	Chetek River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004420	Chetek River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004420	Chetek River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006014	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006014	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008883	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008885	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008887	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10008319	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008884	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008884	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008884	Chippewa River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008886	Chippewa River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003161	Cisna Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006632	Clack Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023593	Clack Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006735	Clam Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006735	Clam Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006735	Clam Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006735	Clam Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005201	Clam River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005201	Clam River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005201	Clam River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005201	Clam River Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023212	Clear Creek	RIVER	TEMPERATURE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001485	Clear Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001485	Clear Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027803	Clear Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10027803	Clear Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10033542	Cold Spring Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000447	Collins Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008488	Columbus Mill Pond	IMPOUNDMENT	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006675	Como Lake (Bloomer Mill Pond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006675	Como Lake (Bloomer Mill Pond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001424	Comus Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001424	Comus Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000916	Cooley Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000916	Cooley Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002927	Coon Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036760	Coon Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036761	Coon Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008964	Coon Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10004329	Coon Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004329	Coon Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006666	Coon Fork Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006666	Coon Fork Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006666	Coon Fork Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006666	Coon Fork Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006666	Coon Fork Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006666	Coon Fork Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005137	Coon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005137	Coon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005137	Coon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005137	Coon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003234	Correction Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002667	Cox Hollow Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004857	Cranberry Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003128	Cranberry Flowage	IMPOUNDMENT	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007862	Cranberry Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000669	Crane Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10033060	Crawfish River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000211	Crawfish River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000211	Crawfish River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008211	Crawford Creek	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008211	Crawford Creek	RIVER	CREOSOTE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003669	Crowley Flowage 802	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002701	Crystal Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002701	Crystal Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000419	Crystal River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010060	Culver Br	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000214	Cunningham Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007261	Currie Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003492	Dairyland Reservoir (Flambeau)	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007263	Dam Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007263	Dam Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003327	Danuser Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10023203	Davis Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10001373	Davy Creek	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10030160	Decatur Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10030160	Decatur Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10000612	Deep Hole Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004500	Deep Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004500	Deep Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007825	Deep Wood Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007265	Deer Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003482	Deer Tail Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001422	Delavan Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI6897811	Dell Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000952	DeNeveu Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000952	DeNeveu Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000215	Des Plaines River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10023470	Dexter Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023470	Dexter Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023470	Dexter Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023470	Dexter Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10023470	Dexter Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10023470	Dexter Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10023470	Dexter Lake	IMPOUNDMENT	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10026588	Diamond Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003210	Diamond Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004678	Diamond Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004678	Diamond Valley Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024646	Diamond Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024646	Diamond Valley Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008476	Diggings Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008476	Diggings Creek	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008476	Diggings Creek	RIVER	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008476	Diggings Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001917	Ditch # 5	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002875	Dodge Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002876	Dodge Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10007841	Dog Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025683	Door Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001478	Dorn Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10001478	Dorn Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001479	Dorn Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001479	Dorn Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001479	Dorn Creek	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000217	Dougherty Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010038	Dougherty Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026693	Douglas Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10003084	Douglas Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10023204	Douglas Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000237	Dousman Ditch	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10010837	Dowling Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001262	Drew Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001262	Drew Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028040	Duncan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028160	Duncan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028161	Duncan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004858	Dusdam Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023210	Dustin Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000830	Dutchman Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025588	Dutchman Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007039	Dynamite Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007039	Dynamite Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10290457	Eagle Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10000561	Eagle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	High
WI10000561	Eagle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10026531	Eagle Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10030040	East Balsam Lake	BAY	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10030040	East Balsam Lake	BAY	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10035880	East Branch Fond Du Lac River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002678	East Branch Honey Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003235	East Branch Little Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8103185	East Branch Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10279754	East Branch Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10279757	East Branch Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8103188	East Branch Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI1000090	East Branch Shioc River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI7168914	East Fork Halls Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003203	East Fork Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000726	East River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026183	East River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006105	East Twin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006105	East Twin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008630	Easton Lake	IMPOUNDMENT	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004681	Eau Claire Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004681	Eau Claire Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004681	Eau Claire Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004681	Eau Claire Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004681	Eau Claire Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004681	Eau Claire Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10029262	Eau Galle River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10029263	Eau Galle River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004286	Eau Galle River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004287	Eau Galle River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024764	Eichelman Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004384	Eighteenmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025426	Eighteenmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003346	Elk Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023596	Elk Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037040	Elk Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004656	Elk Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036680	Elk Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001225	Elkhart Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006439	Elmer School Br	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10007843	Emma Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008923	English Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007042	Enterprise Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10027170	Ephraim Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002852	Erickson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024785	Esther Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024641	Fall Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10004669	Fall Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10004856	Fall Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002890	Feather Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002922	Fever River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007280	Fifth Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004800	Finley Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004800	Finley Lake	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009816	First Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009816	First Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008806	Fischer Park Beaches, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10027788	Fish Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027173	Fish Creek Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002702	Fish Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002702	Fish Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004818	Fisher River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003053	Fleming Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003054	Fleming Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003287	Fly Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000946	Fond Du Lac River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007601	Found Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007283	Fourmile Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007284	Fourth Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000597	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10000597	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	High
WI10000597	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8103694	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI8103694	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000556	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10000556	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000556	Fox River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008466	Fox River	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008492	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008507	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008021	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008021	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008493	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008506	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008639	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008639	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008639	Fox River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008640	Fox River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008640	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008640	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026438	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8103691	Fox River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8103691	Fox River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10026427	Franklin Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004722	Frederick Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010463	French Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004971	Friday Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004971	Friday Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007980	Friess Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000839	Garners Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004440	German Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004224	Ghost Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001389	Gill Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005638	Gilmore Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005638	Gilmore Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005638	Gilmore Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005638	Gilmore Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026566	Goggle-Eye Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10025763	Goodland Park	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009843	Goose Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10009843	Goose Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10027095	Gov Nelson State Park Beach, Lake Mendota	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000737	Grand Lake (Millpond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000737	Grand Lake (Millpond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004488	Granite Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10023513	Grant Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI6901616	Grant River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6901613	Grant River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026686	Greater Bass Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008823	Green Bay (GI Shoreline)	GREAT LAKES SHORELINE	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008823	Green Bay (GI Shoreline)	GREAT LAKES SHORELINE	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008497	Green Bay (Inner Bay, Aoc)	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008497	Green Bay (Inner Bay, Aoc)	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008497	Green Bay (Inner Bay, Aoc)	BAY	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000512	Griffin Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008869	Grubers Grove Bay, Lake Wisconsin	BAY	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10008869	Grubers Grove Bay, Lake Wisconsin	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008869	Grubers Grove Bay, Lake Wisconsin	BAY	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003044	Halfway Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002693	Halfway Prairie Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008866	Halls Br	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006489	Halls Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007295	Hancock Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007295	Hancock Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026616	Harkner Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10027383	Harrington State Park Beach North, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000429	Hartman Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034560	Harvey Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034580	Harvey Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034601	Harvey Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003282	Hawkinson Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004740	Hay Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026180	Hay Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004682	Hay Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023529	Hay Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023530	Hay Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024669	Hay Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024669	Hay Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025025	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004344	Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003162	Hayden Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006113	Heins Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004766	Hemlock Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008935	Hemlock Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008627	Hemlock Slough	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008627	Hemlock Slough	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10027077	Herbster Beach, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10005088	Herby Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005088	Herby Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005088	Herby Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005088	Herby Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10040240	Hidden Valley Lake 1	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10040240	Hidden Valley Lake 1	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027092	High Cliff SP - Lake Winnebago Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006269	High Falls Reservoir	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008807	Hika Park Bay Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10028530	Hill Slough	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028530	Hill Slough	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007306	Hodstradt Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008948	Hog Island Inlet	BAY	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008948	Hog Island Inlet	BAY	SCUM/FOAM	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008948	Hog Island Inlet	BAY	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006525	Holcombe Flowage	IMPOUNDMENT	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006525	Holcombe Flowage	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008003	Honey Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002834	Honey Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002834	Honey Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008002	Honey Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008471	Honey Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008471	Honey Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10039180	Honey Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039601	Honey Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008001	Honey Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000606	Hoods Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10000528	Hooker Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10000528	Hooker Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10001234	Hoopers Millpond	IMPOUNDMENT	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004946	Horse Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004946	Horse Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004946	Horse Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004946	Horse Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005047	Horseshoe Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005047	Horseshoe Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003376	Horseshoe Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10024790	Hudson Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003222	Hulls Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003222	Hulls Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027604	Husher Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10002603	Indian Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027434	Indian Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027434	Indian Creek	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001483	Indian Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10001483	Indian Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10026550	Irish Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006511	Iron Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003285	Irvin Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003971	Irving Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008930	Island Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007314	Island Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008185	Jack Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036561	Jackson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005764	Jackson Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005764	Jackson Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005764	Jackson Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005764	Jackson Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003879	Jag Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002517	Jersey Valley Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002517	Jersey Valley Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000117	Jetzers Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002839	Jordan Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006086	Jordan Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006086	Jordan Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10040703	Juda Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10035441	Juda Br	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10035441	Juda Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008945	Julia Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10032924	Keenans Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002928	Kelsey Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008820	Kewaunee Inner Harbor	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008820	Kewaunee Inner Harbor	BAY	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025677	Kewaunee River	RIVER	ARSENIC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025677	Kewaunee River	RIVER	ARSENIC	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10025677	Kewaunee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008821	Kewaunee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026146	Kewaunee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026813	Kewaunee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8103960	Kickapoo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6903170	Kickapoo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008863	Kickapoo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040704	Kickapoo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8103963	Kickapoo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001406	Kiefer Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000524	Kilbourn Road Ditch	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006083	Killsnake River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027436	Kinnickinnic River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008186	Kinnickinnic River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008186	Kinnickinnic River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008186	Kinnickinnic River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008007	Kinnickinnic River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009573	Klaus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009573	Klaus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10027377	Klode Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009456	Korth Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038646	Koshkonong Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038648	Koshkonong Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027031	Kreher Park Beach, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002972	Kuenster Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036763	Kuenster Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8104153	La Crosse River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8104156	La Crosse River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8104213	La Crosse River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004082	Lac Courte Oreilles	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001317	Lac La Belle	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001317	Lac La Belle	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001317	Lac La Belle	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003528	Lac Sault Dore	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003528	Lac Sault Dore	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008855	Lake Alice	IMPOUNDMENT	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025501	Lake Arrowhead	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000591	Lake Beulah	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10000591	Lake Beulah	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	High
WI10000955	Lake Butte des Morts	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004641	Lake Chetac	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004641	Lake Chetac	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026758	Lake Chetek	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007633	Lake Content	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004580	Lake Desair	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006024	Lake George	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006673	Lake Hallie, Lake Hallie 2	RESERVOIR	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027603	Lake Kegonsa	LAKE, FRESHWATER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001543	Lake Lorraine	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001543	Lake Lorraine	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008956	Lake Michigan	GREAT LAKES SHORELINE	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008956	Lake Michigan	GREAT LAKES SHORELINE	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10040624	Lake Michigan - Blue Rail Marina Beach	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008906	Lake Minnesuing	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007160	Lake Mohawksin	IMPOUNDMENT	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007160	Lake Mohawksin	IMPOUNDMENT	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001455	Lake Monona	LAKE, FRESHWATER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Medium
WI10001455	Lake Monona	LAKE, FRESHWATER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Medium
WI10001455	Lake Monona	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001455	Lake Monona	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10045360	Lake Monona - Schluter Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004574	Lake Montanis	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004574	Lake Montanis	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10010781	Lake Nebagamon	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026583	Lake of the Woods	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026583	Lake of the Woods	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026583	Lake of the Woods	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026583	Lake of the Woods	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10030300	Lake Pepin	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10030300	Lake Pepin	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008934	Lake Pesobic	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006159	Lake Poygan	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026954	Lake Ripley Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000521	Lake Shangrila	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000521	Lake Shangrila	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026706	Lake Sherwood	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003685	Lake Six	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008955	Lake Superior	GREAT LAKES SHORELINE	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008955	Lake Superior	GREAT LAKES SHORELINE	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008955	Lake Superior	GREAT LAKES SHORELINE	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025773	Lake Superior	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025773	Lake Superior	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008913	Lake Tahkodah	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004486	Lake Thirty	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004486	Lake Thirty	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008924	Lake Three	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002784	Lake Tomah	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002784	Lake Tomah	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001452	Lake Waubesa	LAKE, FRESHWATER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001457	Lake Wingra	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10040621	Lake Winnebago - Fresh Air Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000776	Lake Winneconne	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10002709	Lake Wisconsin	IMPOUNDMENT	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002709	Lake Wisconsin	IMPOUNDMENT	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004780	Lake Wissota	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004780	Lake Wissota	RESERVOIR	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10027437	Lakeland Campground Beach -- 2803 E. State Rd. 59, Lake Koshkonong	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008642	Lannon Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10005220	Largon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005220	Largon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005220	Largon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005220	Largon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006115	Larson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007332	Laurel Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007332	Laurel Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007332	Laurel Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10010053	Lazy Lake (Fall R Millpond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10010053	Lazy Lake (Fall R Millpond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038885	Leech Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002954	Leggett Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10009847	Leota Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10009847	Leota Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10000624	Lily River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026552	Limestone Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026552	Limestone Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000218	Lincoln Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000218	Lincoln Creek	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000218	Lincoln Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000218	Lincoln Creek	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005383	Lipsett Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005383	Lipsett Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007641	Little Arbor Vitae Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10007641	Little Arbor Vitae Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004255	Little Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006421	Little Bear Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006421	Little Bear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007337	Little Bearskin Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008012	Little Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003233	Little Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10005132	Little Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005132	Little Butternut Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008013	Little Cedar Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000459	Little Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000459	Little Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026554	Little Door Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026346	Little Drywood Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007338	Little Fork Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001337	Little Friess Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10030063	Little La Crosse River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000244	Little Menomonee Creek	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008014	Little Menomonee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008014	Little Menomonee River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008014	Little Menomonee River	RIVER	CREOSOTE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006672	Little Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10025429	Little Platte River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10024489	Little Plum Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000719	Little Rice Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10035800	Little River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8128746	Little Saint Germain Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8128746	Little Saint Germain Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000672	Little Sand Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005256	Little Sand Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005256	Little Sand Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026474	Little Suamico River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026178	Little Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10005128	Little Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005128	Little Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005128	Little Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005128	Little Trade Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024899	Little Turtle Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026278	Little Twin Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026278	Little Twin Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004353	Little Vance Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003320	Little Waumandee Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008180	Little Willow Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008180	Little Willow Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005342	Little Yellow Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005342	Little Yellow Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005342	Little Yellow Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005342	Little Yellow Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10002919	Livingston Br	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002919	Livingston Br	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002919	Livingston Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10006229	Lomira Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10004589	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004589	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026794	Long Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004962	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004962	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004962	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004962	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005054	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005054	Long Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007349	Long Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007346	Long Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008911	Long Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10023242	Long Lake Branch	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026961	Long Lake Branch	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005131	Long Trade Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005131	Long Trade Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005131	Long Trade Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005131	Long Trade Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004049	Loretta Lake (U Brunet Flowage)	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10004825	Lost Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005034	Lost Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005034	Lost Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001265	Lost Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001265	Lost Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008658	Lost Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008658	Lost Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004948	Lotus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004948	Lotus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004948	Lotus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004948	Lotus Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002939	Louisburg Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10006711	Loveless Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006711	Loveless Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006734	Lower Clam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006734	Lower Clam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006734	Lower Clam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006734	Lower Clam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004513	Lower Devils Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003679	Lower Park Falls Flowage 762	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003679	Lower Park Falls Flowage 762	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003679	Lower Park Falls Flowage 762	RESERVOIR	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025712	Lower Pine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025712	Lower Pine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004393	Lower Pine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023639	Lower Pine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004363	Lower Turtle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004363	Lower Turtle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004480	Lower Vermillion Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004867	Lowes Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008359	Ludden Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008359	Ludden Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10008905	Lyman Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007663	Lynx Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000441	Mack Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002931	Madden Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005066	Magnor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005066	Magnor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005066	Magnor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005066	Magnor Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004899	Mallalieu Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026294	Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026294	Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026175	Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026175	Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026175	Manitowoc River	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008813	Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008813	Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008273	Marengo River	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008273	Marengo River	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003064	Marinuka Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003064	Marinuka Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036764	Marlowe Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8112789	Marsh Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002958	Martinville Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002958	Martinville Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002959	Martinville Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002959	Martinville Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026956	Mary Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10026956	Mary Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024768	Maslowski Beach, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001196	Mauthe Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001196	Mauthe Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001196	Mauthe Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007666	McDonald Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007666	McDonald Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026824	McGrath Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005092	McKeith Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005092	McKeith Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005092	McKeith Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005092	McKeith Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003208	McKenzie Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008802	Mckinley Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003489	Meadow Brook	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007372	Medicine Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007372	Medicine Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007372	Medicine Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10043940	Mendota County Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001785	Menominee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001786	Menominee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026844	Menominee River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026844	Menominee River	RIVER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026844	Menominee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10038783	Menominee River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI8104653	Menomonee River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI8104656	Menomonee River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008754	Menomonee River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008754	Menomonee River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008754	Menomonee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026421	Menomonee River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10007168	Merrill Flowage	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006251	Messenger Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003257	Meyers Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026955	Michigan Boulevard Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003190	Middle Br O'Neill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10005561	Middle McKenzie Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005561	Middle McKenzie Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005561	Middle McKenzie Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005561	Middle McKenzie Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024803	Middle River Beach, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10026082	Mill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001390	Mill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002589	Mill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008032	Mill Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001259	Mill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001259	Mill Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002827	Milum Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008753	Milwaukee Harbor Outer	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008753	Milwaukee Harbor Outer	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008803	Milwaukee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008803	Milwaukee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008752	Milwaukee River	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008752	Milwaukee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008752	Milwaukee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026897	Milwaukee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026897	Milwaukee River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008804	Milwaukee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008804	Milwaukee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008925	Mineral Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008925	Mineral Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008925	Mineral Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008925	Mineral Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002907	Mineral Point Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10002739	Mirror Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002739	Mirror Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009407	Mirror Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	MERCURY	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	MERCURY	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	PERFLUOROOCANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	PERFLUOROOCANE SULFONATE (PFOS)	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008954	Mississippi River (Reach 1)	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	MERCURY	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	MERCURY	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	PERFLUOROOCANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008953	Mississippi River (Reach 2)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026429	Mississippi River (Reach 3)	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026429	Mississippi River (Reach 3)	RIVER	MERCURY	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10026429	Mississippi River (Reach 3)	RIVER	MERCURY	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10026429	Mississippi River (Reach 3)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026429	Mississippi River (Reach 3)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10026429	Mississippi River (Reach 3)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026429	Mississippi River (Reach 3)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	MERCURY	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	MERCURY	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10008952	Mississippi River (Reach 4)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	MERCURY	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	MERCURY	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10004842	Mississippi River (Reach 5)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006510	Mississippi River (Reach 6)	RIVER	MERCURY	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10006510	Mississippi River (Reach 6)	RIVER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Low
WI10006510	Mississippi River (Reach 6)	RIVER	MERCURY	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10006510	Mississippi River (Reach 6)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006510	Mississippi River (Reach 6)	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006510	Mississippi River (Reach 6)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Wildlife	Not Supporting	5	Low
WI10006510	Mississippi River (Reach 6)	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004294	Missouri Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006623	Missouri Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008940	Moen Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025271	Moon Bay	BAY	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006654	Moon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006654	Moon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10002537	Moore Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023453	Moose Ear Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026667	Moose Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10011361	Moquah Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI6902844	Mounds Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000148	Mud Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001237	Mud Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000840	Mud Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001499	Mud Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003392	Mud Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006218	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006218	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007385	Mud Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007385	Mud Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024769	Mud Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024769	Mud Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024769	Mud Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024769	Mud Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000112	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000112	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004943	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004943	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004974	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004974	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10002703	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002703	Mud Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006241	Mud Lake	LAKE, FRESHWATER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026217	Murbou Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001453	Murphys Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025676	Murray Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002970	Muskellunge Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002970	Muskellunge Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10036765	Muskellunge Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007681	Muskellunge Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003557	Musser Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003557	Musser Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003557	Musser Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10027392	Myers Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008636	Necedah Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008636	Necedah Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001298	Neda Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10037360	Neenah Channel	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000842	Neenah Slough	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000842	Neenah Slough	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008498	Neenah Slough	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008499	Neenah Slough	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006780	Nelson Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006780	Nelson Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10025720	Nemadji River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008309	Neshonoc Lake	IMPOUNDMENT	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008309	Neshonoc Lake	IMPOUNDMENT	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008309	Neshonoc Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008309	Neshonoc Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008811	Neshota Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008328	Newton Creek	RIVER	SCUM/FOAM	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008328	Newton Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10008328	Newton Creek	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008328	Newton Creek	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009578	Newton Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001136	Ninemile Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003714	North Bass Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008045	North Branch Milwaukee River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026855	North Branch O'Neill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026240	North Branch Pigeon River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000604	North Branch Pike River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000604	North Branch Pike River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025723	North Branch Pike River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003107	North Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003073	North Fork Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10010472	North Fork Beaver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10042216	North Fork Eau Claire River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI6923087	North Fork Eau Claire River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10042217	North Fork Eau Claire River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10042217	North Fork Eau Claire River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Medium
WI6876679	North Fork Juda Br	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6876676	North Fork Juda Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI6876676	North Fork Juda Br	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003204	North Fork Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026772	North Fork Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10001324	North Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001324	North Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005006	North Pipe Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005006	North Pipe Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008722	North Spirit Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008722	North Spirit Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003782	North Turtle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003782	North Turtle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004703	Norwegian Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008047	Oak Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008047	Oak Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008047	Oak Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008824	Oconto River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008824	Oconto River	RIVER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000858	Oconto River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000858	Oconto River	RIVER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10023350	Oconto River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034740	Ok Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10034740	Ok Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10009840	Okauchee Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10009840	Okauchee Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024848	Olbrich Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004652	Old Elk Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004652	Old Elk Lake	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024849	Olin Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001297	Oliver Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003189	O'Neill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10001760	Oneonta Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001450	Oregon Br	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10010271	Otter Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004346	Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002676	Otter Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006214	Otter Creek	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006408	Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10010270	Otter Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023604	Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024605	Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10036500	Otter Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036500	Otter Creek	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6923579	Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6923582	Otter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007690	Otter Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007690	Otter Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004739	Otter Lake (Brown)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027182	Otumba Park Beach	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10003768	Owl Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007691	Oxbow Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007691	Oxbow Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007691	Oxbow Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10017332	Pages Slough	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10017332	Pages Slough	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004724	Paint Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040606	Palmer Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002932	Pats Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023586	Pattison Beach (State Park)	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI6901823	Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6901966	Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6901736	Pecatonica River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007401	Pelican Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000009	Pella Pond	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023515	Pennoyer Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10000855	Pensaukee River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001602	Peshtigo River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008826	Peshtigo River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008826	Peshtigo River	RIVER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008638	Petenwell Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10008638	Petenwell Lake	RESERVOIR	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008638	Petenwell Lake	RESERVOIR	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008638	Petenwell Lake	RESERVOIR	DIOXIN	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000504	Peterson Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000590	Phantom Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	High
WI10001480	Pheasant Branch	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001481	Pheasant Branch	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007405	Pickerel Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007405	Pickerel Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007694	Pickerel Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10005180	Pickerel Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005180	Pickerel Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026497	Pigeon Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036020	Pigeon Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002976	Pigeon Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002976	Pigeon Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003111	Pigeon Creek	RIVER	FLOW REGIME MODIFICATION	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036021	Pigeon Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10035400	Pike Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003621	Pike Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	information	Fish and Aquatic Life	Fully Supporting	5	Low
WI10003621	Pike Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10029940	Pike River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10029940	Pike River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10029940	Pike River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10029941	Pike River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10029941	Pike River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000181	Pine Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000181	Pine Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000180	Pine Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000180	Pine Creek	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003212	Pine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008933	Pine Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10003389	Pine Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004905	Pine Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004905	Pine Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006989	Pine Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10010168	Pine River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026579	Pipe Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003677	Pixley Flowage	IMPOUNDMENT	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007409	Planting Ground Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10279446	Platte River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10279449	Platte River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004272	Plum Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006225	Plum Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10024490	Plum Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008812	Point Beach State Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024770	Pokegama Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008212	Pokegama River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10016632	Pope Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10016632	Pope Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10026888	Poplar Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000601	Poplar Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10000601	Poplar Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008660	Poplar Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003197	Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006503	Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004273	Porcupine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI9123346	Porcupine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000914	Porcupine Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000914	Porcupine Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027081	Port Wing Beach West, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10033580	Portage Canal	BAY	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10033580	Portage Canal	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10033580	Portage Canal	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10033580	Portage Canal	BAY	MERCURY	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004479	Poskin Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004479	Poskin Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10009222	Potato Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009222	Potato Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003153	Potter Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000582	Potter Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	High
WI10002848	Prairie Brook	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10004438	Prairie Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004438	Prairie Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025738	Pre-Emption Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003090	Printz Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038600	Puchyan River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001012	Puckaway Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004352	Quarter Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008799	Racine Harbor	BAY	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007412	Range Line Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006992	Range Line Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006156	Rat River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026607	Rattlesnake Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008808	Red Arrow Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007701	Red Bass Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007701	Red Bass Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004632	Red Cedar Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004632	Red Cedar Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026586	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004383	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004383	Red Cedar River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004471	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004471	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008877	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008877	Red Cedar River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006629	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006629	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008875	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008876	Red Cedar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008876	Red Cedar River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000395	Red River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001551	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001551	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026161	Rice Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026161	Rice Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not enough information	Fish and Aquatic Life	Fully Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not enough information	Fish and Aquatic Life	Fully Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not enough information	Fish and Aquatic Life	Fully Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not enough information	Fish and Aquatic Life	Fully Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004576	Rice Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10027368	Richard Bong State Rec Area - Vern Wolf Lake Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002554	Richland Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002831	Richland Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10006433	Riley School Br	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10006433	Riley School Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10003095	Roaring Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10003095	Roaring Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003099	Robinson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006501	Rock Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10045173	Rock Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004861	Rock Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008896	Rock Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039661	Rock Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006669	Rock Dam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006669	Rock Dam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006669	Rock Dam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006669	Rock Dam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006669	Rock Dam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006669	Rock Dam Lake	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10040618	Rock Lake - Sandy Beach West	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001290	Rock River	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10027438	Rock River Traxler Park Skier's Platform Beach, Rock River	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004702	Rocky Run	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004706	Roger Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002981	Rogers Br	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10030660	Root River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10030660	Root River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10030660	Root River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000605	Root River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000605	Root River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10030661	Root River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10030661	Root River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10027840	Root River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10027840	Root River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000607	Root River Canal	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000607	Root River Canal	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000607	Root River Canal	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000607	Root River Canal	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10002805	Ross Crossing Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10005130	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005130	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005130	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005130	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005095	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005095	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005095	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005095	Round Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10007418	Round Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008932	Round Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008278	Rouse Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002706	Roxbury Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6977679	Rubicon River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6977679	Rubicon River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6977676	Rubicon River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004386	Running Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006633	Rush Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037315	Ryan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10002657	Ryan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10003232	Sackett Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008899	Saint Croix River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008900	Saint Croix River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008079	Saint Croix River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003023	Sand Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026671	Sand Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006531	Sand Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006469	Sandy Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008207	Saratoga Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008207	Saratoga Lake	RESERVOIR	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008207	Saratoga Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008207	Saratoga Lake	RESERVOIR	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10007713	Scattering Rice Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000096	Schoenick Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000096	Schoenick Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008142	Scout Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008142	Scout Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI8107583	Scuppernong River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8107586	Scuppernong River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009815	Second Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009815	Second Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007424	Second Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10024761	Selner Park Beach (City Of Kewaunee), Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004665	Sevenmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10004666	Sevenmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000421	Shadow Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026085	Shannahan Valley Creek	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026085	Shannahan Valley Creek	RIVER	TEMPERATURE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026085	Shannahan Valley Creek	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026107	Shannon Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008190	Sheboygan River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008190	Sheboygan River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006874	Sherman Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003172	Sherwood Lake	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10028614	Shoop Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006533	Shoulder Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004282	Silver Birch Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004282	Silver Birch Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001292	Silver Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009008	Silver Creek	LAKE, FRESHWATER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002427	Silver Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010407	Silver Creek	RIVER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI1180470	Silver Creek	RIVER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10038624	Silver Creek	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004457	Silver Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007716	Silver Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026289	Silver Spring Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024771	Simmons Island Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10002934	Sinsinawa River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008910	Siskiwit Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10001477	Sixmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001477	Sixmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026265	Sixmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040620	Sixth Avenue West Beach	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002837	Skinner Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002279	Slaughterhouse Creek	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026767	Slim Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004596	Slim Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004596	Slim Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007719	Snipe Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003547	Solberg Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007947	Somo Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003091	Soper Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000209	South 43rd Street Ditch	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002814	South Branch Hefty Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000174	South Branch Manitowoc River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000174	South Branch Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000174	South Branch Manitowoc River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006499	South Branch O'Neill Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008073	South Branch Pike River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008073	South Branch Pike River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10008073	South Branch Pike River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10024813	South Branch Tenmile Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005135	South Branch Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005135	South Branch Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008261	South Fish Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034700	South Fork Eau Claire River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10034681	South Fork Eau Claire River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10023560	South Fork Hay River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10035721	South Fork Lemonweir River	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006676	South Fork Paint Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003201	South Fork Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10003202	South Fork Popple River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026638	South Fork Thunder River	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004908	South Fork Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004908	South Fork Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004908	South Fork Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004908	South Fork Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003458	South Harper Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008800	South Shore Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024852	Southport Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10009574	Spice Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009574	Spice Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003764	Spider Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008927	Spider Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008929	Spillerberg Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008717	Spirit Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008717	Spirit Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007441	Spirit Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007188	Spirit River Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007188	Spirit River Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007188	Spirit River Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024968	Spring Brook	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024968	Spring Brook	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001418	Spring Brook	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001420	Spring Brook	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002023	Spring Brook	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023466	Spring Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000574	Spring Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10026432	Spring Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024853	Spring Harbor Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009837	Spring Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009837	Spring Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009334	Spring Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009334	Spring Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10005502	St Croix Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005502	St Croix Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005472	St Croix Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025422	St. Louis River AOC, Howards Bay	BAY	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025422	St. Louis River AOC, Howards Bay	BAY	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025422	St. Louis River AOC, Howards Bay	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	DIELDRIN	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10005776	St. Louis River AOC, St. Louis River	BAY	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Low
WI10005057	Staples Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005053	Staples Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005053	Staples Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005053	Staples Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005053	Staples Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001458	Starkweather Creek	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10001458	Starkweather Creek	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Medium
WI10001458	Starkweather Creek	RIVER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Medium
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001458	Starkweather Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002700	Stewart Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10002700	Stewart Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10004723	Stillson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001489	Storrs Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10044783	Strum Lake Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007452	Sugar Camp Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10000579	Sugar Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10000392	Sugar Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025254	Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8105720	Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI8105802	Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10025771	Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI8105718	Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10031000	Sugar River -East Channel	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10007094	Summit Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025684	Swan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002791	Swan Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10004459	Sylvan Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10010020	Tagatz Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002501	Tainter Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026860	Tamarack Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034640	Taylor Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10024479	Tenmile Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024479	Tenmile Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI6977818	Tenmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI6977821	Tenmile Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024774	Tenmile Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024774	Tenmile Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024774	Tenmile Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024774	Tenmile Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025419	Tenny Park Beach, Lake Mendota	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007459	Third Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004676	Thompson Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10004676	Thompson Valley Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024644	Thompson Valley Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024644	Thompson Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10025806	Thunder Lake Inlet	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000569	Tichigan Lake	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001475	Tiedemans Pond	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001475	Tiedemans Pond	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003291	Timber Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000087	Toad Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040480	Token Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10040482	Token Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10024905	Tomorrow River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008088	Town Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10006484	Town Line Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025171	Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10025171	Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI6978200	Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI6978200	Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI6978242	Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI6978242	Trade River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10003211	Trappers Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003266	Traverse Valley Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10005676	Trego Lake	IMPOUNDMENT	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005676	Trego Lake	IMPOUNDMENT	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003297	Trempealeau River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10003297	Trempealeau River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI8105984	Trempealeau River	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI8105984	Trempealeau River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008536	Trempealeau River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026444	Trempealeau River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI8106051	Trempealeau River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10044800	Trempealeau River (Pietrek County Park Beach)	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001549	Tripp Lake (Trapp)	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001549	Tripp Lake (Trapp)	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI9119859	Trout Brook	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI6898360	Trout Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008519	Trout Run	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008519	Trout Run	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003252	Trout Run Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003252	Trout Run Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003253	Trout Run Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006490	Trow Lake (L Merrillan Pond)	IMPOUNDMENT	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003728	Trude Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10280829	Trump Coulee Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280961	Trump Coulee Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280963	Trump Coulee Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026797	Tug Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003622	Turner Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003622	Turner Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024635	Turtle Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006231	Turtle Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026777	Turtle Flambeau Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10026777	Turtle Flambeau Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026777	Turtle Flambeau Flowage	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006234	Turtle Lake	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036043	Turton Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036044	Turton Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026672	Twin Falls Flowage	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004877	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004877	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004877	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004877	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008901	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008901	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008901	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005084	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005084	Twin Lakes	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10007721	Twin Lakes (South)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007721	Twin Lakes (South)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10026083	Twin Valley Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10008819	Two Rivers Harbor	BAY	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008091	Underwood Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008091	Underwood Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008092	Underwood Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10280051	Unnamed	RIVER	CADMIUM	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280051	Unnamed	RIVER	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280051	Unnamed	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280051	Unnamed	RIVER	MERCURY	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280054	Unnamed	RIVER	CADMIUM	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280054	Unnamed	RIVER	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280054	Unnamed	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10280054	Unnamed	RIVER	MERCURY	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10022173	Unnamed	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10022173	Unnamed	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10022173	Unnamed	LAKE, FRESHWATER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10024977	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024977	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026852	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10028714	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10035840	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036152	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036155	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036780	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037770	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039400	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039607	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10040200	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040485	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004270	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008643	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008643	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10000219	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000219	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000222	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10035219	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10035220	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038171	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10043370	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10026861	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027435	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028713	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10031002	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10031366	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10031701	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10032905	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036118	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036940	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036940	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036940	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10036940	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036940	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037003	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039841	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10044420	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10045180	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10045260	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10028346	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028522	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028523	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028527	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028533	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10028565	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10028566	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10028601	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028606	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028611	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10028626	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028750	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028759	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10028807	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028970	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10029480	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10030740	Unnamed	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10031369	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10045169	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10045169	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000149	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000206	Unnamed	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000732	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026821	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000220	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003248	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003319	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003324	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002065	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10006075	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003045	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003047	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006325	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008084	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008090	Unnamed	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008090	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008090	Unnamed	RIVER	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008110	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008459	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008472	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008474	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10008474	Unnamed	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008474	Unnamed	RIVER	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008641	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008674	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008674	Unnamed	RIVER	METALS	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008674	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008674	Unnamed	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008711	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008712	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008712	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008989	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010397	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10021263	Unnamed	WETLAND	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10021259	Unnamed	WETLAND	LEAD	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10022983	Unnamed	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10023507	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023630	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023716	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10025151	Unnamed	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025154	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025177	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025373	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025412	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10025412	Unnamed	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10025414	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10030962	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10030983	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10030983	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10031020	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10031020	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10032053	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10032918	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10033140	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10034060	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10034119	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10035480	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10036580	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10036600	Unnamed	RIVER	COPPER	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037326	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10037526	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037701	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037706	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037740	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10037972	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038140	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038338	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039421	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039421	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039604	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10039621	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10039630	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039782	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10039798	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10039838	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10040380	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10044545	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10044546	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10045172	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10045440	Unnamed	RIVER	ZINC	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10045440	Unnamed	RIVER	COPPER	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10027805	Unnamed	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10027805	Unnamed	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Medium
WI10008957	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008957	Unnamed	RIVER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Medium
WI10008957	Unnamed	RIVER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	PUBLIC HEALTH AND WELFARE	Not Supporting	5	Medium
WI10008957	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000247	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10000247	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10008046	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000236	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10000245	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10044544	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024620	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028605	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028605	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008796	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10031047	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028340	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008035	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008797	Unnamed	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10028301	Unnamed	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10028301	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10036930	Unnamed	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10036930	Unnamed	RIVER	FECAL COLIFORM	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10000246	Unnamed	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008011	Unnamed	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008949	Unnamed (Trib To Crawford Creek)	RIVER	CREOSOTE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008949	Unnamed (Trib To Crawford Creek)	RIVER	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007795	Upper Buckatabon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10007795	Upper Buckatabon Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004089	Upper Holly Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008146	Upper Kelly Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10008146	Upper Kelly Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10024775	Upper Lake Park Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10006244	Upper Mud Lake	LAKE, FRESHWATER	PERFLUOROOCCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004397	Upper Pine Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026866	Upper Pine Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10026587	Upper Pixley Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10004364	Upper Turtle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004364	Upper Turtle Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10004481	Upper Vermillion Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004481	Upper Vermillion Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10007020	Van Zile Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10025110	Vance Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004350	Vance Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026722	Vilas Park Beach	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10007510	Virgin Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026498	Vosse Coulee Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10026576	Wapogasset Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026576	Wapogasset Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10026576	Wapogasset Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026576	Wapogasset Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006733	Ward Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006733	Ward Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10006733	Ward Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10006733	Ward Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10024776	Warm Water Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10036660	Waumandee Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008440	Waupaca River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008441	Waupaca River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008442	Waupaca River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023256	Wayne Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023256	Wayne Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023256	Wayne Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10001002	Wedde Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008116	West Branch Baraboo River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008116	West Branch Baraboo River	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10010266	West Branch Blue Mounds Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000947	West Branch Fond Du Lac River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10003236	West Branch Little Black River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10038362	West Branch Little Sugar River	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000294	West Branch Milwaukee River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10000294	West Branch Milwaukee River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001387	West Branch Rock River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008118	West Branch Root River Canal	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10008118	West Branch Root River Canal	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10002826	West Branch Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002826	West Branch Sugar River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002825	West Branch Sugar River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10002825	West Branch Sugar River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002508	West Fork Kickapoo River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001668	West Thunder Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006087	West Twin River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006087	West Twin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10006088	West Twin River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10005041	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005041	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005041	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005041	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005042	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10005042	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005042	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005042	White Ash Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10003969	White Birch Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10003085	White Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10002687	White Mound Lake	RESERVOIR	CAUSE UNKNOWN	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000549	White River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10003143	White Tail Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10007517	Whitefish Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002844	Whiteside Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001296	Wildcat Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001296	Wildcat Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10001296	Wildcat Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026119	Wildcat Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026119	Wildcat Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10026119	Wildcat Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038762	Williams-Barneveld Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10000792	Willow Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI6902973	Willow Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001399	Willow Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10034820	Willow Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10007519	Willow Flowage	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026528	Willow Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10033723	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10033723	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038947	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038947	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038948	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038948	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038943	Willow River	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038943	Willow River	RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038943	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038943	Willow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10004326	Wilson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006631	Wilson Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10003538	Wilson Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10003538	Wilson Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10000203	Wilson Park Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004070	Windigo Lake	LAKE, FRESHWATER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10001456	Wingra Creek	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10001456	Wingra Creek	RIVER	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10001456	Wingra Creek	RIVER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10033422	Wingra Creek	RIVER	PERFLUOROCTANE SULFONATE (PFOS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10040617	Winnebago County Community Swim Area	BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10004043	Winter Lake (Price Flowage)	RESERVOIR	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10027275	Wisconsin Point Dutchman Creek, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10027274	Wisconsin Point Lot 1, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10040623	Wisconsin Point Lot 3, Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10024845	Wisconsin Point Shafer Beach (#2), Lake Superior	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10026113	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026113	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026295	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026295	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026296	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10026296	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002369	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10002369	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008830	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008831	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008837	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008837	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10008838	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008838	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008856	Wisconsin River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008832	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008832	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008833	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008833	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008835	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008835	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008835	Wisconsin River	RIVER	DIOXIN	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008836	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008836	Wisconsin River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008854	Wisconsin River	RIVER	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10008854	Wisconsin River	RIVER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Low
WI10009391	Wolf Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10009391	Wolf Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10004705	Wolf River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10040423	Wolf River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10040423	Wolf River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10036260	Wolf River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10005159	Wood Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005159	Wood Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005159	Wood Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005159	Wood Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10001299	Woodland Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Medium
WI10008516	Woodward Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10035084	Yahara River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10005345	Yellow Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005345	Yellow Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5R	Low
WI10005345	Yellow Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10005345	Yellow Lake	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10038922	Yellow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10023508	Yellow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low
WI10023508	Yellow River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5R	Low

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	EPA IR CATEGORY	PRIORITY RANKING
WI10009851	Yellowstone Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10009851	Yellowstone Lake	RESERVOIR	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002855	Yellowstone River	RIVER	CAUSE UNKNOWN	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10006454	Yellowstone River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10035460	Yellowstone River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10035461	Yellowstone River	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008809	Ymca Beach, Lake Michigan	GREAT LAKES BEACH	ESCHERICHIA COLI (E. COLI)	Cause	Not meeting criteria	RECREATION	Not Supporting	5	Low
WI10002965	Young Br	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Medium
WI10028282	Zablocki Park Creek	RIVER	CHLORIDE	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	Low
WI10008670	Zion Creek	RIVER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High
WI10008670	Zion Creek	RIVER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Fish and Aquatic Life	Not Supporting	5	High

Appendix 2: EPA response to issues raised during Tribal consultation on the Wisconsin 2024 Clean Water Act 303(d) list

Tribal participants:

- Bad River Band of Lake Superior Chippewa
- Nottawaseppi Huron Band of the Potawatomi

The Tribal consultation on April 17, 2024, included representatives from both the Bad River Band of Lake Superior Chippewa and Nottawaseppi Huron Band of Potawatomi, because of their interest in the Wisconsin 2024 303(d) list and Michigan 2024 303(d) list, respectively.

1. **Tribe question/concern—TMDL priorities: How does the Wisconsin Department of Natural Resources (WDNR) prioritize their impaired waters list for development of Total Maximum Daily Loads (TMDLs)?**

EPA response: The WDNR has focused on developing TMDLs for larger watersheds in recent years. Region 5 expects to receive a 2022-2032 Water Quality Restoration and Protection Prioritization Framework ([Vision 2.0](#)) from all states in Region 5 this year and no later than September 2024. EPA can share WDNR's updated prioritization framework with Bad River Band of Lake Superior Chippewa when it is available. States are responsible for determining the schedule for developing TMDLs for impaired waters, and EPA does not take action on TMDL submission schedules. The 2024 integrated report (IR) guidance memo (2024 IR memo), "[Information Concerning 2024 Clean Water Act Sections 303\(d\), 305\(b\), and 314 Integrated Reporting and Listing Decisions](#)," provides clarification for priority rankings and TMDL submission schedules on pages 6-7.

Wisconsin assigns a priority ranking for TMDL development to waters on its 303(d) list based on *Wisconsin's Water Quality Restoration and Protection Prioritization Framework* document, dated July 2015.¹ Wisconsin's prioritization for TMDLs focuses on two pollutants most commonly identified in its 303(d) list—total phosphorus (TP) and total suspended solids (TSS). WDNR uses the priority levels of high, medium and low. Waters with TMDLs under development to address impairment(s) are assigned a high priority ranking. A medium priority ranking is assigned where TP and TSS impairments are in geographic areas with predicted poor ecological health or vulnerable to future degradation. Medium priority ranking is also assigned to waters with TP impairments located in the top phosphorus priority areas identified in *Wisconsin's Nutrient Reduction Strategy*.² A low priority ranking is assigned to listings that do not meet the criteria for a high or medium priority ranking.

¹ *Wisconsin's Water Quality Restoration and Protection Prioritization Framework, Final Draft, Clean Water Act Section 303(d) Long-Term Vision, Implementation of the Priority Goal for TMDL or Alternative Plan Development*, dated July 27, 2015, was developed by WDNR to implement EPA's vision for implementing the Clean Water Act 303(d) program. See <https://www.epa.gov/tmdl/new-vision-implementing-cwa-section-303d-impaired-waters-program-responsibilities> (last accessed April 18, 2024). See <https://dnr.wisconsin.gov/topic/SurfaceWater/Restoration.html> for more information on WDNR's prioritization (last accessed April 18, 2024).

² *Wisconsin's Nutrient Reduction Strategy: A Framework for Nutrient Reduction and Management*, dated November 2013, <https://dnr.wisconsin.gov/topic/SurfaceWater/NutrientStrategy.html#:~:text=Wisconsin's%20Nutrient%20Reduction%20Strategy%20is,where%20further%20progress%20is%20needed> (last accessed April 18, 2024).

The Wisconsin Water Quality Report to Congress 2024 (Wisconsin 2024 Integrated Report or IR) submitted to EPA on April 1, 2024, via the Assessment and Total Maximum Daily Load Tracking and Implementation System (ATTAINS) includes the following TMDLs where work is ongoing:

- Fox-Illinois Basin TMDL—This basin is located in southeast Wisconsin, and the TMDL will include TSS and phosphorus impairments in the Fox River (an Illinois River tributary), the Des Plaines River, and other smaller basins in the region. WDNR is targeting to complete this TMDL by the end of 2025.
- Lake Pepin TMDL—This TMDL will address sediment, TSS, and phosphorus for waterbodies contributing to Lake Pepin, as well as Lake Pepin. WDNR plans to submit the TMDL to EPA in 2024.
- St. Louis River Watershed and Estuary TMDL—WDNR is providing technical support to the Minnesota Pollution Control Agency for the development of a mercury TMDL for the St. Louis River and Estuary. The St. Louis River forms part of the border between Wisconsin and Minnesota.

WDNR can provide more information to Tribes about TMDL priorities, and EPA encourages Tribes to contact states directly with questions and concerns. The contact information for WDNR’s TMDL program coordinator is provided at the end of this document.

2. Tribes question/concern—303(d) list priority ranking: Why are certain waterbodies listed as having a “low” priority ranking on WDNR’s impaired waters list?

EPA response: The table below includes waterbodies in Wisconsin referenced by Bad River Band of Lake Superior Chippewa during the Tribal consultation, including Maslowski Beach on Lake Superior and Bay City Creek. The Tribe also mentioned “Unnamed Creek” (impaired for total phosphorus) and “Bear Trap Creek,” although EPA was unable to identify the EPA assessment unit ID (AUID) associated with those two waterbodies and could not verify the impairment status (i.e., IR category). Information about specific waterbodies is located in [How’s My Waterway](#) and WDNR’s websites (i.e., [Water Search](#) or [Surface Water Data Viewer](#)). EPA recommends that the Tribe contact WDNR to obtain additional information about the priority ranking for specific waterbodies.

Assessment unit name	Parameter	Use Name	EPA IR Category ³	Priority Ranking	EPA AUID	WDNR’s Waterbody Identification Code (WBIC) ⁴
Maslowski Beach, Lake Superior	E. coli	Recreation	5	Low	WI10024768	2751220
Bay City Creek	Total Phosphorus	Fish and Aquatic Life	5	Low	WI6936105	2891100

In addition, the above discussion about TMDL prioritization (see Tribal question/concern 1 on p. 1) includes information about how WDNR prioritizes its waterbodies, which may change with the new prioritization framework that EPA expects to receive from states by September 2024. Waterbodies also

³ EPA IR category 5 includes impaired waterbodies without a TMDL. WDNR describes their assessment categories in [WisCALM](#) on pp. 6-8.

⁴ The WBIC can be used to search for waterbodies in the Wisconsin Water Search website: <https://apps.dnr.wi.gov/water/waterSearch.aspx>. The EPA AUID and the WDNR WBIC are available for each waterbody in [Wisconsin’s 2024 IR](#).

can be ranked as a low priority if there is an “advance restoration plan” (ARP) to meet water quality standards in a manner that is more immediately beneficial or practicable than a TMDL in the near-term watershed or similar plan in the area. Waterbodies with ARPs are Category 5R (Category 5W in Wisconsin). More information about Category 5R is described in the 2024 IR memo. Neither Maslowski Beach, Lake Superior (EPA assessment unit ID (EPA AUID) WI10024768) nor Bay City Creek (EPA AUID WI WI6936105) are in Category 5R/5W.

The Wisconsin Water Quality Report to Congress 2024 (2024 IR) also includes a few paragraphs under the heading “Collaboration on Great Lakes Policies and Priorities,” which mentions the various partners involved in priority setting in the Great Lakes.

In summary, as mentioned above, additional information about individual waterbodies may be available on WDNR’s websites:

- Wisconsin Water Search – Find Rivers, Streams, Lakes, Bays
<https://apps.dnr.wi.gov/water/waterSearch.aspx>
- Wisconsin Surface Water Data Viewer <https://dnrm.wi.gov/H5/?Viewer=SWDV>

WDNR can provide more information about 303(d) list priority ranking decisions, and EPA encourages Tribes to contact states directly with questions and concerns. The contact information for WDNR’s 303(d) program staff is provided at the end of this document.

- 3. Tribe question/concern—data used in 303(d) assessments: What data does WDNR use to make assessment determinations? For example, does WDNR use data from the Water Quality Portal (WQP) to make assessment determinations? Are states required to use data from WQP submitted by others? [Tribes submit water quality data to the Water Quality Exchange (WQX) for the CWA 106 grant, which is shared publicly through WQP.]**

EPA response: EPA regulations at 40 CFR 130.7(b)(6)(iii) require states to provide a rationale for any decision to not use any existing and readily available data and information for any one of the categories of waters as described in 40 CFR 130.7(b)(5).

[Wisconsin’s Water Monitoring Strategy 2021-2025](#) outlines the various monitoring programs that collect data in Wisconsin, which includes several citizen volunteer networks. Appendix B of WDNR’s Monitoring Strategy identifies which parameters are sampled in each monitoring program and whether these parameters meet the [Wisconsin Consolidated Assessment and Listing Methodology \(WisCALM\) 2024](#) data requirements for use in assessments. The main database that WDNR uses for monitoring data is the Surface Water Integrated Monitoring System (SWIMS). WDNR shares information with WQX through SWIMS. EPA contacted WDNR to check whether WDNR uses data that other entities submit to WQP in assessment decisions and will follow-up with the Tribe when a response is received.

For the 2024 cycle, WDNR requested data from the public between January 18 through February 23, 2023. WDNR’s [Public Participation in Water Quality Assessments](#) website provides information about the data WDNR is especially interested in. Tribes can sign up to receive WDNR email updates, including data solicitation emails related to the CWA 303(d) impaired waters list, as well as the public comment

period for the draft WisCALM and the draft CWA 303(d) list. More information about subscribing to receive email updates from WDNR is posted here:

<https://public.govdelivery.com/accounts/WIDNR/subscriber/new>

However, WDNR may not be able to use data it receives during the data solicitation period if it's insufficient or doesn't meet the criteria outlined in WisCALM for making assessment determinations (e.g., number of samples, sample frequency, etc.).

- 4. Tribal comment/concern—Bear Trap Creek: The Bad River Band of Lake Superior Chippewa provided a comment about Bear Trap Creek. This waterbody is upstream of the reservation and flows into wild rice waters and is documented as a priority in the Tribe's nonpoint source management and assessment report. The nonpoint sources of pollutants are related to sediments, nutrients, and low dissolved oxygen. The Tribe samples on the reservation and upstream. The Tribe mentioned that this issue has been raised during previous consultations.**

EPA response: EPA encourages the Tribe to contact WDNR to obtain more information about Bear Trap Creek. The contact information for WDNR's 303(d) program staff is provided at the end of this document.

- 5. Tribal question/concern—publicizing data: If states are not able to report on the quality of waterbodies on Tribal land, what mechanisms do Tribes have for sharing and publicizing data?**

EPA response: Tribes may seek authorization under the CWA to develop 303(d) assessment and listing programs for waters on their reservations, which is referred to as treating eligible federally recognized Tribes in a similar manner as a state (TAS). More information is posted here:

https://www.epa.gov/sites/default/files/2016-09/documents/fact_sheet_303d_tas_final_rule.pdf. At

present, no Region 5 Tribes have submitted an application for 303(d) TAS, although a few have expressed interest.

States submit their assessment data into the [Assessment and Total Maximum Daily Load Tracking and Implementation System \(ATTAINS\)](#) database, which is made available to the public through [How's My Waterway](#). EPA has initiated a program to work with Tribes interested in entering their water quality data in ATTAINS. There are six Region 5 Tribes currently in an ATTAINS initiative:

1. Fond du Lac Band of Lake Superior Chippewa
2. Grand Portage Band of Lake Superior Chippewa*
3. Lac du Flambeau Band of Lake Superior Chippewa Indians*
4. Little River Band of Ottawa Indians
5. Red Lake Nation
6. Saginaw Chippewa Indian Tribe*

The asterisk (*) denotes Tribes in phase 2 of the ATTAINS program. Tribes in phase 2 of the program were new to the program in 2023 and received training in September 2023. The other Tribes have been

in the program longer. Tribes in phase 2 of the program are currently developing their assessment methodologies and plan to use those assessment methodologies to assess their data this field season. They will be submitting this data to ATTAINS by December 2024. Some Tribes already in the program are submitting their data annually to ATTAINS, and some are submitting their data every two years (e.g., Red Lake Nation). Presentations from the September 2023 ATTAINS training for Tribes are posted here: <https://itec.cherokee.org/attains>. EPA is offering ATTAINS training again to Tribes in the program between September 17-19, 2024, in Tulsa, Oklahoma, and some of the sessions will be available virtually.

EPA encourages Tribes to contact the states directly and to submit data during the data solicitation period or provide comments during the public comment periods for the assessment methodologies and the impaired waters lists.

6. Tribal question/concern—Tribal consultation goals: What’s the goal of consultation, and what happens after consultation?

EPA response: EPA seeks to ensure that any Tribal concerns raised to the state are adequately addressed as part of the state’s review process.

EPA also explained that after the consultation, EPA will prepare a document that responds to the questions and concerns raised during consultation, which will be sent to the Tribe when EPA’s decision on the lists are due—on April 19th for the Michigan 2024 303(d) list and April 30th for the Wisconsin 2024 303(d) list.

As mentioned above, there are also several ways that the Tribe can engage with the state during the two-year 303(d) listing cycle. In addition to contacting the state directly, the Tribe could respond to the state solicitation for data if the Tribe has monitoring data (e.g., upstream of the reservation) they would like the state to consider using when making assessment determinations. Tribes also may comment on the state’s draft assessment methodology document (WisCALM) during the public comment period, which will likely occur next winter/spring 2025. Tribes also may comment on the draft 303(d) list when these documents are posted for public comment by the state. As part of its review and approval process, EPA reviews the comments that the state receives and evaluates the responses the state gives to those comments to ensure they are sufficiently addressed.

EPA and WDNR contact information: Please feel free to contact either WDNR or EPA with further questions; contact information is provided below.

EPA contacts:

Region 5 303(d) program:

Wisconsin 303(d) list: Wendy Drake at (312) 886-6705 or drake.wendy@epa.gov

Watersheds Section Supervisor: Donna Keclik at (312) 886-6766 or keclik.donna@epa.gov

ATTAINS:

Region 5 Data Management Coordinator (DMC): Jillian Inks at (312) 886-0778 or inks.jillian@epa.gov

Region 5 DMC back-up: Wendy Drake at (312) 886-6705 or drake.wendy@epa.gov

EPA headquarters Tribal ATTAINS program: Jesse Boorman-Padgett at boorman-padgett.jesse@epa.gov

Wisconsin contacts:

Wisconsin 303(d) list contacts: Ashley Beranek at ashley.beranek@wisconsin.gov and Kristi Minahan at kristi.minahan@wisconsin.gov

Wisconsin TMDL contact: Kevin Kirsch at kevin.kirsch@wisconsin.gov