



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**  
REGION 5  
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CHICAGO, IL 60604-3590

March 26, 2021

REPLY TO THE ATTENTION OF:  
WW-16J

Ms. Katrina Kessler  
Assistant Commissioner  
Minnesota Pollution Control Agency  
520 Lafayette Road North  
St. Paul, Minnesota 55155-4194

Re: Minnesota 2020 List of Impaired Waters under Clean Water Act, Section 303(d)

Dear Ms. Kessler:

The U.S. Environmental Protection Agency received the Minnesota Pollution Control Agency's (MPCA) 303(d) List of Impaired Waters still requiring Total Maximum Daily Loads (TMDLs), which was submitted as part of Minnesota's 2020 Integrated Report, on February 25, 2021. EPA has carefully reviewed Minnesota's submittal, including the listing decisions, the assessment methodology, and supporting data and information to determine whether Minnesota reasonably identified waters to be listed as impaired. EPA is partially approving and partially disapproving Minnesota's 2020 list.

Based on its review, EPA approves Minnesota's 2020 Section 303(d) List (Appendix 1 of the Decision Document for the Partial Approval) because Minnesota's decisions for those waters listed in Appendix 1 are consistent with Clean Water Act (CWA) Section 303(d) and EPA's implementing regulations. EPA also reviewed Minnesota's decisions not to list water segments based on Minnesota's conclusion that the readily available data and information do not require the identification of those water bodies as impaired. With the exceptions noted in the following paragraph, Minnesota's decision not to list these water bodies is reasonable.

EPA reviewed Minnesota's decision not to list water quality limited segments (WQLSs) based on Minnesota's conclusion that Minnesota state law bars MPCA from assessing or listing waters against Minnesota's federally-approved 10 mg/L standard applicable to "waters used for production of wild rice during periods when the rice may be susceptible to damage by high sulfate levels."<sup>1</sup> EPA disapproves Minnesota's decision not to identify certain WQLSs for sulfate impairment because the existing and readily available data and information for those

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<sup>1</sup> Minnesota Rule 7050.0224, subparts 1 and 2.


WQLSs indicate impairments for the numeric water quality criterion for sulfate.<sup>2</sup> Minnesota's decision to exclude these waters is inconsistent with CWA Section 303(d) and the implementing regulations.

EPA will identify for inclusion on the list those WQLSs still requiring TMDLs under Section 303(d) of the CWA and the implementing regulations pursuant to 40 C.F.R. § 130.7. Consistent with Section 303(d)(2), the details of EPA's disapproval decision, particularly the identification of specific waters for inclusion on the list based on the review of Minnesota's compliance with the statutory and regulatory requirements and other relevant information submitted to Minnesota, will be provided in a separate document to be published within thirty days of today's decision. Pursuant to 40 C.F.R. § 130.7(d)(2), EPA will issue a public notice providing for a 30-day public comment period regarding the addition of sulfate-impaired waters to Minnesota's CWA Section 303(d) List. After considering any comments received, EPA may make revisions, as appropriate, and will transmit its listings to Minnesota.

EPA's approval/disapproval authority extends only to the waterbodies and causes of impairment listed in Category 5 of the IR (State's Section 303(d) List), with the exception of any waters that are within Indian Country as defined in 18 U.S.C. § 1151. EPA is taking no action to approve or disapprove Minnesota's list with respect to any waters that are within Indian Country. EPA, or eligible Indian Tribes, as appropriate, will retain responsibilities under Section 303(d) for those waters.

I appreciate the continuing dialogue on these issues and look forward to our continued partnership in addressing the challenges of water quality in Minnesota. EPA will share any comments received on the public notice of the additions to Minnesota's CWA Section 303(d) List, and I and my staff will continue to collaborate with you and your staff as you prepare your 2022 list. Thank you for your attention to this matter. If you have any questions, please contact Mr. David Pfeifer, Chief, Watersheds and Wetlands Branch, at (312) 353-9024 or [pfeifer.david@epa.gov](mailto:pfeifer.david@epa.gov).

Sincerely,

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Date: 2021.03.26  
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Tera L. Fong  
Division Director, Water Division

cc: Catherine Neuschler, MPCA  
Miranda Nichols, MPCA

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<sup>2</sup> MPCA, Responses to the 2020 Draft Impaired Waters List, Public Notice Comments (February 25, 2021), p. 2 of 12 [responses to public comments 5, 6, 8, 10, 11, 13, 15, and 19]; Letter from Tera L. Fong, EPA, to Katrina Kessler, MPCA, March 9, 2021; Letter from Katrina Kessler, MPCA, to Tera L. Fong, EPA, March 15, 2021.

## DECISION DOCUMENT FOR THE PARTIAL APPROVAL OF MINNESOTA'S 2020 CLEAN WATER ACT SECTION 303(d) LIST

The U.S. Environmental Protection Agency has conducted a review of Minnesota's 2020 Clean Water Act (CWA), 33 U.S.C. § 1251 *et seq.*, Section 303(d) list (Minnesota 2020 303(d) list), and supporting documentation and information (303(d) list), which Minnesota submitted on February 25, 2021. Based on this review, EPA is partially approving and partially disapproving Minnesota's 2020 list.

Based on our review, EPA concludes that Minnesota's list of water quality limited segments (WQLSs) still requiring total maximum daily loads (TMDLs) is complete with the exception described below, and EPA approves the listing of waters on Minnesota's 303(d) list in Appendix 1 of the Decision Document because Minnesota's decisions for those waters are consistent with Clean Water Act Section 303(d) and EPA's implementing regulations at 40 Code of Federal Regulations (C.F.R.) § 130.7. EPA reviewed Minnesota's decisions not to list water segments based on Minnesota's conclusion that the readily available data and information do not require the identification of those water bodies as impaired. With the exceptions noted in the following paragraph, Minnesota's decision not to list these water bodies is reasonable.

EPA reviewed Minnesota's decision not to list WQLSs based on Minnesota's conclusion that Minnesota state law bars the Minnesota Pollution Control Agency (MPCA) from assessing or listing waters against Minnesota's federally-approved 10 mg/L standard applicable to "waters used for production of wild rice during periods when the rice may be susceptible to damage by high sulfate levels."<sup>1</sup> EPA disapproves Minnesota's decision not to identify on the list certain WQLSs for sulfate impairment because the existing and readily available data and information for those WQLSs indicate impairments for the numeric water quality criterion for sulfate.<sup>2</sup> Minnesota's decision to exclude these waters is inconsistent with CWA Section 303(d) and the implementing regulations.

Therefore, EPA concludes that, with the exceptions discussed in Section II.F.<sup>3</sup> of this Decision Document, Minnesota 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); Minnesota submitted a methodology in 2020 that outlines how it uses readily available data and information to make assessment and impairment decisions; Minnesota provided a rationale for not relying on particular existing and readily available water quality related data and information in appropriate instances; and Minnesota demonstrated good cause in choosing to not include certain WQLSs on its 2020 303(d) list.

EPA's approval of Minnesota's 2020 303(d) list extends to those water bodies identified in Appendix 1 of this Decision Document, 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 State's list with respect to

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<sup>1</sup> Minnesota Rule 7050.0224, subparts 1 and 2.

<sup>2</sup> MPCA, Responses to the 2020 Draft Impaired Waters List, Public Notice Comments (February 25, 2021), p. 2 of 12 [responses to public comments 5, 6, 8, 10, 11, 13, 15, and 19]; Letter from Tera L. Fong, EPA, to Katrina Kessler, MPCA, March 9, 2021; Letter from Katrina Kessler, MPCA, to Tera L. Fong, March 15, 2021.

<sup>3</sup> Minnesota has a federally-approved sulfate water quality standard (Minn. R. 7050.0224 subparts 1 and 2) and EPA expects Minnesota assess the attainment status of waters against its current sulfate criterion.

those waters that are within Indian Country. EPA or eligible Indian Tribes, as appropriate, will retain responsibilities under Section 303(d) for those waters.

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

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## I. Statutory and Regulatory Background

### A. Identification of Water Quality Limited Segments for Inclusion on the Minnesota 2020 303(d) List

Section 303(d)(1) of the CWA directs states to identify those waters within their jurisdiction for which effluent limitations required by Section 301(b)(1)(A) and (B) are not stringent enough to implement any applicable water quality standard (WQS) and to establish a priority ranking for such waters, considering the severity of the pollution and the intended uses of such waters. The Section 303(d) listing requirement applies to waters impaired by point sources and/or nonpoint sources, pursuant to EPA's long-standing interpretation of Section 303(d).<sup>4</sup>

EPA regulations provide that states do not need to list waters for which the following controls are adequate to implement applicable standards: (1) technology-based effluent limitations required by the CWA, (2) more stringent effluent limitations required by state or local authority, and (3) other pollution control requirements required by state, local, or federal authority.<sup>5</sup>

### B. Consideration of Existing and Readily Available Water Quality-Related Data and Information

In developing CWA 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 regarding the following categories of waters: (1) waters identified as partially meeting or not meeting designated uses or identified as threatened in the states' 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.<sup>6</sup> In addition to these minimum categories, states are required to consider any other data and information that are existing and readily available. EPA's 1991 *Guidance for Water Quality-Based Decisions* describes such data and information.<sup>7</sup> While states are required to evaluate all such data, states may decide whether to rely on particular data or information in determining whether to list (i.e., include the specified water body and pollutant parameter on 303(d) list) particular waters.<sup>8</sup>

EPA regulations at 40 C.F.R. § 130.7(b)(6) also require states to submit to EPA documentation to support the states' decisions whether to rely on particular data and information and whether to list waters. Such documentation must include, at a minimum, the following information: (1) a description of

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<sup>4</sup> U.S. EPA, Office of Water, *Guidance for Water Quality-Based Decisions: The TMDL Process*, EPA 44014-91-001, April 1991 (hereafter, EPA's 1991 Guidance); U.S. EPA, Office of Water, *EPA Guidelines for Preparation of the Comprehensive State Water Quality Assessments (305(b) Reports) and Electronic Updates: Supplement*, EPA-841-B-97-002B, September 1997.

<sup>5</sup> 40 C.F.R. § 130.7(b)(1).

<sup>6</sup> 40 C.F.R. § 130.7(b)(5).

<sup>7</sup> EPA's 1991 Guidance.

<sup>8</sup> EPA's 1991 Guidance.

the methodology used to develop the list; (2) a description of the data and information used to identify waters; and (3) any other reasonable information requested by EPA.<sup>9</sup>

## C. Priority Ranking

EPA regulations codify and interpret the requirement in Section 303(d)(1)(A) of the CWA 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 also to identify those WQLSs 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 to be made of such waters.<sup>10</sup> As long as these factors are taken into account, the CWA provides that it is up to the states to establish priorities. 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.<sup>11</sup>

## II. Analysis of Minnesota's Submission

### A. Minnesota's 2020 303(d) List Submittal

#### 1. MPCA's 2020 List Submittal

MPCA submitted the final draft of its 2020 303(d) Impaired Waters list and attachments to EPA on February 25, 2021. The February 25, 2021 303(d) submittal included the following:

- February 25, 2021, letter from Katrina Kessler, Assistant Commissioner, MPCA, to Tera L. Fong, Water Division Director, EPA Region 5, with the following attachments:
- 1: 2020 Impaired Waters List, February 25, 2021;
- 2: MPCA Guidance Manual for Assessing the Quality of Minnesota Surface Waters for Determination of Impairment: 305(b) Report and 303(d) List 2020 Assessment Cycle (April 2020);
- 3: 2020 Minnesota Water Quality: Surface Water Section, Report to the Congress of the United States Water Years 2018-2019 (Abbreviated Narrative Report (March 2020));
- 4: Public Participation Package;
  - Internal and external calls for data (September – October, 2017 and September – October, 2018);
  - Public notice information (i.e., public meeting announcements, MPCA press releases, attendance sheets from public meetings, etc.);
  - Public comments received during public comment period (November 12, 2019 to January 14, 2020) and MPCA responses to these comments (February 25, 2021);
- 5: Documentation on recategorization decision making (e.g., Category 4C and 4D waters);

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<sup>9</sup> 40 C.F.R. § 130.7(b)(6).

<sup>10</sup> CWA Section 303(d)(1)(A).

<sup>11</sup> Surface Water Toxics Control Program and Water Quality Planning and Management Program, 57 Fed. Reg. 33040, 33045 (July 24, 1992); *see also* EPA's 1991 Guidance.

- 6: MPCA response to EPA comments on the draft 2020 303(d) List and Guidance Manual; and
- 7: Appendix B of the Statewide Mercury TMDL (January 2020).

EPA submitted comments to MPCA on March 9, 2021, requesting that MPCA clarify whether it considered eight waters, identified in public comment, as waters used for the production of wild rice and further explanation of how MPCA evaluated data for those eight waters. MPCA responded to these inquiries in a letter to EPA on March 15, 2021.

EPA’s review of Minnesota’s 2020 submittal involved reviewing those factors set forth at 40 C.F.R. § 130.7(b)(6), including a methodology, a description of the data and information used to identify waters pursuant to the factors set out in 40 C.F.R. § 130.7(b)(5), a rationale for relying on particular readily available data, and the additional information requested and reviewed by EPA.<sup>12</sup> On the basis of our review, EPA partially approves and partially disapproves Minnesota’s 2020 303(d) list.

EPA’s partial approval of the Minnesota 2020 303(d) list encompasses those water bodies identified in Appendix 1 of this Decision Document, except for waters within Indian Country. EPA is taking no action to approve or disapprove the State’s list with respect to those waters that are within Indian Country. EPA or eligible Indian Tribes, as appropriate, will retain responsibilities under Section 303(d) for those waters.

## 2. Integrating the CWA 305(b) Report and CWA 303(d) List

Since the 2002 assessment cycle, EPA has encouraged states to integrate their 303(d) lists and their 305(b) reports into one submittal, called the Integrated Report.<sup>13</sup> Minnesota follows this practice. EPA has recommended five beneficial use attainment reporting categories to represent levels of use attainment.<sup>14</sup> Minnesota uses these five categories with additional subcategories. These are described in Table 1, of this Decision Document.<sup>15</sup>

**Table 1: MPCA’s Beneficial Use Attainment Reporting Categories**

Integrated Report Category	Description
2	Water body’s assessed designated uses are fully supported, the designated use is fully supported, or parameter meets standards.
3	Data insufficient or inconclusive to assess.
4A	Impaired and a TMDL study has been approved by EPA.
4B	Impaired but a TMDL study is not required because water quality standards are expected to be met in the near future.
4C	Impaired but a TMDL study is not required because the impairment is not caused by a pollutant.
4D	Impaired but a TMDL study is not required because the impairment is due to natural conditions with insignificant anthropogenic influence. To be considered insignificant, the elimination of the anthropogenic influence would not lead to the attainment of water quality standards and it would not be included in formal

<sup>12</sup> Section 303(d) lists must include all WQLSs still needing TMDLs, regardless whether the source of the impairment is a point source, nonpoint source, or both. EPA’s long-standing interpretation is that Section 303(d) applies to waters impacted by point sources and/or nonpoint sources. In *Pronsolino v. Nastri*, the Ninth Circuit Court of Appeals held that Section 303(d) of the CWA authorizes EPA to identify and establish TMDLs for waters impaired by nonpoint sources, 291 F.3d 1123 (9th Cir. 2002). See also EPA’s 1991 Guidance.

<sup>13</sup> U.S. EPA, Office of Water, *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 (hereafter, EPA’s 2006 Guidance).

<sup>14</sup> EPA’s 2006 Guidance, pp. 6-7.

<sup>15</sup> 2020 Methodology, Appendix A, p. 55.



	pollution reduction goal-setting activities. Category 4D indicates a site-specific water quality standard based on local natural conditions has yet to be determined.
<b>4E</b>	Impaired but existing data strongly suggests a TMDL study is not required because impairment is not caused by a pollutant or is due to natural conditions with only insignificant anthropogenic influence; a final determination of Category 4C or 4D will be made in the next assessment cycle pending confirmation from additional information.
<b>5</b>	Impaired and a TMDL study has not been approved by EPA.

Minnesota’s 2020 Methodology explains the State’s process for development of its Integrated Report (MPCA refers to its Methodology as its “Guidance Manual”<sup>16</sup>). For assessing streams, MPCA uses a stream assessment unit which usually extends from one significant tributary to another or from the headwaters to the first significant tributary and is typically less than 20 miles in length.<sup>17</sup> Minnesota uses hydrologic unit boundaries of the 10 digit HUC as the initial assessment unit for mainstem segments of large rivers. River assessment units are generally shorter than 20 miles in length and may be further divided into two or more assessment reaches when there is a change in use classification or where there is a significant morphological feature (e.g., dam or lake within the river).<sup>18</sup> Minnesota uses the United States Geological Survey (USGS) eight-digit hydrologic unit code (HUC) (e.g., 07020012) plus a three-digit reach code (e.g., 505) to name river assessment units (e.g., 07020012-505).

MPCA relies on the *Protected Waters Inventory*, which is assembled by the Minnesota Department of Natural Resources (MDNR), to provide identification codes for lakes and wetlands. MDNR uses a unique eight-digit identification number to identify lakes and wetlands (Lake/Wetland ID#). The eight-digit number consists of a two-digit prefix, which represents the county, followed by a four-digit number, which identifies the lake or wetland, followed by a two-digit suffix which represents either the whole lake (as “-00”) or represents a specific bay of the lake (e.g., -01, -02, etc.).<sup>19</sup> Throughout the remainder of this Decision Document the term “assessment unit” refers to any river segment identified with a river assessment unit identification number (ID#) or a lake segment identified with a Lake/Wetland ID#.

Once an assessment has been completed, MPCA places the water body into one of the five categories described in Table 1 above. Waters within categories 4 and 5 represent the inventory of impaired waters. Category 5 waters represent those waters requiring TMDLs, i.e., Minnesota’s 303(d) list. EPA is approving the waters identified in Appendix 1 of this Decision Document as part of Minnesota’s 2020 303(d) list.

## **B. Review of Minnesota’s Consideration of Existing and Readily Available Water Quality-Related Data and Information**

### **1. State Monitoring Data and Information**

Minnesota conducts annual surface water monitoring to determine the chemical, biological, bacteriological, and physical conditions of surface waters. The data are used to assess potential and actual threats to water quality and to evaluate the effectiveness of management strategies to address such

<sup>16</sup> 2020 Methodology.

<sup>17</sup> 2020 Methodology, p. 9.

<sup>18</sup> 2020 Methodology, p. 9.

<sup>19</sup> 2020 Methodology, p. 9.

threats and impairments. MPCA also considers water quality data collected by local, state, and federal partners, along with citizen and remote sensing monitoring.

MPCA’s data collection and assessment process target specific HUC-8 watersheds on a biennial basis via the State’s “Intensive Watershed Monitoring Approach” (IWMA). The IWMA cycle begins with a two-year intensive watershed monitoring program in which the MPCA collects data on water conditions throughout each targeted HUC-8 for that particular listing cycle (Table 2 of this Decision Document).<sup>20</sup> Through the IWMA, MPCA collects water chemistry and biological data, and takes note of general physical characteristics of the HUC-8 landscape (e.g., land use, topography, soil composition, and potential pollution sources). This information, in addition to data provided by the public and other entities, is compiled in a Stressor Identification Report that MPCA uses to assess water quality in each HUC-8 watershed.

Additionally, MPCA annually collects toxic parameter (e.g., mercury) ambient water quality data on a statewide basis. MPCA assessed annual toxic ambient water quality data collected in 2018-2019 for its 2020 listing cycle. MPCA also solicited water quality data on large river segments from the general public for the 2020 listing cycle. MPCA defines large rivers as large mainstem rivers that flow through multiple major watersheds and that may not be satisfactorily represented, in terms of water quality sample collection, in MPCA’s IWMA.<sup>21</sup>

**Table 2: Watersheds in which water quality data was assessed for the 2020 listing cycle**

<b>Watershed Name</b>	<b>Year in which data were collected under the Intensive Watershed Monitoring Approach (IWMA)</b>
Kettle River	2018
Mississippi River - Brainerd	2018
Mississippi River - Sartell	2018
Otter Tail River	2018
Upper St. Croix River	2018
Rainy River	2018
<b>Additional large river monitoring completed during the 2020 listing cycle</b>	
Blue Earth River	2019
Cottonwood River	2019
North Fork Crow River	2019
Pomme de Terre River	2019
Lower Rainy River	2019
Rainy River - Rainy Lake	2019
Rapid River	2019
Roseau River	2019
Redwood River	2019
Snake River	2019
Rainy River	2018
St. Croix River	2019

<sup>20</sup> MPCA Watershed Monitoring Approach (Intensive Watershed Monitoring Map), <https://www.pca.state.mn.us/water/watershed-approach-restoring-and-protecting-water-quality> (last visited 3/23/21).

<sup>21</sup> 2020 Methodology, p. 3.

## 2. Active Solicitation of Data from Other Sources

In order to assess water bodies for the 303(d) list, MPCA relies on data it collects via its IWMA and data from other credible outside sources. MPCA publishes annual “Calls for Water Quality Data” through the State’s “GovDelivery” electronic mail distribution system and through its website. In the *Call for Water Quality Monitoring Data* email communications, MPCA outlines expectations for meeting data quality and submittal deadlines.

In 2003, MPCA issued the *Volunteer Surface Water Monitoring Guide*. This guidance discusses data uses and goals of data collection, data quality issues, and includes a specific section on monitoring requirements for data that can be used in 305(b) and 303(d) assessments.<sup>22</sup> This guidance and other MPCA notifications contain the necessary parameters for MPCA’s acceptance of outside data. In its review of all existing and readily available water quality data, MPCA staff considered data submitted within the timeframes described in MPCA’s Calls for Water Quality Monitoring Data and which meet its data quality assurance and quality control (QA/QC) protocols. Monitoring and data management at MPCA are in accordance with the requirements specified in the Quality Management Plan (December 2017) approved by the EPA and available for review via MPCA’s website.<sup>23</sup>

### **2020 listing cycle:**

MPCA sent emails to members of the public who are signed up on the Agency’s listservs on October 25, 2017 and October 26, 2017<sup>24</sup> and October 4, 2018<sup>25</sup> requesting the public to share all available water quality data for the watersheds and large river segments in Table 2 of this Decision Document. These email solicitations were part of MPCA’s effort to gather all readily available water quality data and information to assess water quality for the 2020 listing cycle.

MPCA stores all data used for its assessment in its central depository for water quality data known as the *Environmental Quality Information System* (EQuIS). Data collected by parties other than MPCA are added to EQuIS for individual water bodies if the data meet the State’s QA/QC guidelines.<sup>26</sup>

## C. Review of Minnesota’s Rationale to List or Not List WQLSs on the 2020 303(d) List

### 1. Methodology Used to Assess Waters and Develop the 303(d) List

EPA’s regulations at 40 C.F.R. § 130.7(b)(6) require that states provide documentation to support their decisions whether to list waters including a description of the methodology used to develop the list. Beginning in 2002, MPCA developed an assessment methodology and has modified it with each listing cycle. Minnesota’s February 25, 2021, submittal to EPA included MPCA’s 2020 Methodology.

MPCA’s 2020 Methodology defines data and information requirements for assessing and determining whether a water is meeting its designated beneficial use(s). The 2020 Methodology also establishes

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<sup>22</sup> Appendix D of the *Volunteer Surface Water Monitoring Guide* provides specific requirements for MPCA integrated assessments (revised September 2009), <https://www.pca.state.mn.us/sites/default/files/wq-s1-15n.pdf> (last visited 3/23/21).

<sup>23</sup> MPCA Water Quality Management Plan (December 2017), <https://www.pca.state.mn.us/sites/default/files/p-eao2-15.pdf> (last visited 3/23/21).

<sup>24</sup> MPCA emails, 10/26/17 and 10/27/17, Subject: *Do you have water quality data to share?*, pp. 1-2.

<sup>25</sup> MPCA email, 10/4/18, Subject: *MPCA seeking water quality data for lake and stream assessments*, pp. 1-5.

<sup>26</sup> MPCA webpage, <http://www.pca.state.mn.us/index.php/water/water-monitoring-and-reporting/surface-water-data/environmental-quality-information-system-equis.html> (last visited 3/23/21).

thresholds for various categories of pollutants. Detection of pollutants over these thresholds suggests impaired conditions.

Minnesota rules identify seven beneficial uses for which surface waters in Minnesota are protected (Table 3 of this Decision Document).

**Table 3: Minnesota Beneficial Use Classifications**

<i>Class of Water</i>	<i>Designation</i>
Class 1	Drinking water
Class 2	Aquatic life and recreation
<i>Class 2A</i>	<i>Cold water fisheries, trout waters</i>
<i>Class 2B</i>	<i>Cool and warm water fisheries (not protected for drinking water use)</i>
<i>Class 2Bd</i>	<i>Cool and warm water fisheries (protected for drinking water use)</i>
<i>Class 2C</i>	<i>Indigenous fish and associated aquatic community</i>
<i>Class 2D</i>	<i>Wetlands</i>
Class 3	Industrial use and cooling
Class 4	Agricultural use
Class 5	Aesthetics and navigation
Class 6	Other uses
Class 7	Limited resource value waters

MPCA Class 1 waters (designated drinking waters) are protected surface waters for water supply purposes. All groundwater in Minnesota is protected as a source of drinking water, but only select surface waters are protected as sources of drinking water.<sup>27</sup> MPCA has acknowledged the trend of increasing nitrate concentrations in Minnesota stream and groundwater samples.<sup>28</sup> Class 1 water bodies have been assessed since the 2010 listing cycle to measure potential exceedances of the nitrate-nitrogen Class 1 drinking water consumption standard.<sup>29</sup>

All surface waters in Minnesota are considered either Class 2 or Class 7 designated waters.<sup>30</sup> Unless classified as Class 7 waters, surface waters in Minnesota are protected for aquatic life and recreation (Class 2 designated water). The State of Minnesota defines protection of aquatic life and recreation as:

. . . the maintenance of healthy, diverse, and successfully reproducing populations of aquatic organisms, including invertebrates as well as fish. Protection of recreation for all surface waters, except wetlands and limited resource value waters means the maintenance of conditions suitable for swimming and other forms of water recreation. Recreation in wetlands means boating and other forms of aquatic recreation for which they may be usable (this does not preclude swimming if that use is suitable).<sup>31</sup>

<sup>27</sup> MPCA Water Quality Standards, <https://www.pca.state.mn.us/water/water-quality-standards> (last visited 3/23/21).

<sup>28</sup> 2020 Methodology, p. 36.

<sup>29</sup> *Guidance Manual for Assessing the Quality of Minnesota Surface Waters for Determination of Impairment: 305(b) Report and 303(d) List, 2010 Assessment Cycle* (October 2009), pp. 29 and 48.

<sup>30</sup> MPCA Water Quality Standards, <https://www.pca.state.mn.us/water/water-quality-standards> (last visited 3/23/21).

<sup>31</sup> MPCA Water Quality Standards, <https://www.pca.state.mn.us/water/water-quality-standards> (last visited 3/23/21).

Typically, water quality standards applicable to Class 2 designated waters are the most stringent. Therefore, Minnesota's assessments usually consider water quality standards applicable to Class 2 waters. Beneficial use supports assessed by Minnesota include:

- Aquatic Life (toxicity-based standards, conventional pollutants, biological indicators);
- Drinking Water and Aquatic Consumption (human health-based standards);
- Aquatic Consumption (wildlife-based standards);
- Aquatic Recreation (*Escherichia coli* (*E. coli*) bacteria, eutrophication); and
- Limited Value Resource Waters (toxicity-based standards, bacteria, conventional pollutants).

Aquatic life use support assessments consider protection of the organisms that reside in the surface waters, while aquatic consumption use support assessments consider protection of the consumers of the aquatic life. Aquatic recreation use support is assessed for the protection of recreation in surface waters.<sup>32</sup>

MPCA Class 7 waters (designated limited resource value waters) are protected to allow secondary body contact use, to preserve groundwater for potable water supply, and to protect aesthetic qualities of the water.<sup>33</sup> Class 7 designated waters are not fully protected for aquatic life. Such waters have a very limited aquatic and fish community populations mostly due to lack of water, lack of habitat, or extensive physical alterations. Both Class 2 and 7 designated waters are also protected for Classes 3, 4, 5, and 6 designations.

## **2. The Assessment Process**

MPCA's data collection and assessment process focus on water quality monitoring efforts within selected HUC-8 watersheds (see Tables 2 and 3 of this Decision Document). The IWMA strategy generates large amounts of data that are initially screened via computer analyses (i.e., Step 1 below) and further analyzed during expert and external partner reviews (i.e., Steps 2 through 5 below). Through this process, MPCA reviews all available water quality monitoring data and information to determine whether the water body meets its beneficial uses (e.g., drinking water, aquatic life, aquatic recreation, aquatic consumption, and limited use waters). MPCA's key steps are described below:<sup>34</sup>

### **Step 1: Data compilation - Monitor and gather data information**

The first step in MPCA's assessment process involves a computerized screening effort which examines the following information for an assessment unit; a comparison of water quality monitoring data collected over the appropriate period of record against the water quality criteria, a summation of the water quality data which exceeds the water quality criteria, and the total number of water quality data points and total number of years where water quality data was collected for that particular assessment unit.

### **Step 2: Desktop assessment by resource specific MPCA staff**

MPCA reviews ambient water quality and biological data to ascertain the overall quality of the dataset for each water body, identified by assessment unit identification numbers (AUIDs, which are the river

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<sup>32</sup> 2020 Methodology, p. 5.

<sup>33</sup> Class 7 Limited Resource Value Waters Fact Sheet, <http://www.pca.state.mn.us/index.php/view-document.html?gid=7255> (last visited 3/23/21).

<sup>34</sup> 2020 Methodology, pp. 7-8.

assessment unit ID# or the lake/wetland ID#).<sup>35</sup> In this step, MPCA also considers other climatic and hydrochemical evidence (e.g., flow conditions). Based on this review, MPCA determines whether a water body meets the criteria to be added to the 303(d) list.

### **Step 3: Watershed Assessment Team review of water quality data**

MPCA convenes an internal Watershed Assessment Team (WAT) to review the results of the use-support determinations resulting from the first three steps for each HUC-8 watershed under review. This team also considers delistings and natural background candidate water bodies (i.e., those water bodies for which natural conditions cause impairment).

### **Step 4: Professional Judgment Group review of water quality data**

MPCA convenes a Professional Judgment Group (PJG) comprised of the WAT and external parties (e.g., local data collectors, local government units, tribal partners).<sup>36</sup> The PJG reviews water quality data and potential AUIDs for listing or delisting and makes the final use-support determinations.<sup>37</sup> MPCA reports the assessment decisions made by the PJG in *Watershed Monitoring and Assessment Reports* (on the HUC-8 scale) and the *Integrated Report*.<sup>38</sup>

## **2A. Assessment Based on Narrative and Numeric Water Quality Standards**

EPA recognizes that numeric water quality criteria commonly have three elements: magnitude, duration, and frequency of exceedance.<sup>39</sup> Minnesota's 2020 Methodology set forth specific information about how MPCA considered these three elements in developing its 303(d) lists.

In MPCA's review of ambient water quality data for the 2020 listing cycle, MPCA determined whether individual parameters within a specific water body met or exceeded the applicable water quality criteria (numeric or narrative standards). In its final use-support determinations, MPCA also considered additional supporting information, such as timing of exceedances, naturally occurring conditions that may affect pollutant concentrations and toxicity, weather and flow conditions, and changes in the watershed that may have changed water quality.

## **2B. Assessment Based on Numeric and Narrative Standards for Protection of Aquatic Life**

The 2020 Methodology outlines the minimum requirements for ambient water quality data and impairment thresholds for pollutants that have toxicity-based chronic numeric standards. Sections V.A.1 and V.A.2 of the Methodology explain the applicable Class 2 numeric water quality standards, data requirements, and impairment thresholds considered in these toxicity-based numeric standard assessments. In general, for the assessment of pollutants with toxicity-based numeric standards, five data points collected within a 3-year period, within the most recent 10-year period are necessary. MPCA considers two or more exceedances of the chronic standard in 3 years to be an impairment and lists these waters.<sup>40</sup>

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<sup>35</sup> 2020 Methodology, pp. 7-8.

<sup>36</sup> 2020 Methodology, pp. 7-8.

<sup>37</sup> 2020 Methodology, pp. 7-8.

<sup>38</sup> MPCA Surface Water Data – Search for lake and stream information webpage, <https://www.pca.state.mn.us/quick-links/eda-surface-water-data> (last visited 3/23/21).

<sup>39</sup> EPA's 2006 Guidance, p. 30.

<sup>40</sup> 2020 Methodology, p. 17.

Minnesota also assesses conventional pollutants that have numeric standards and water quality characteristics, which typically include low dissolved oxygen, pH, total suspended solids, temperature, biological indicators and river eutrophication. Sections V.B.1 and V.B.2 of the Methodologies explain the applicable Class 2 numeric water quality standards, data requirements, and impairment thresholds considered in these assessments and also describe characteristics for dissolved oxygen in the applicable Class 7 standard. The State generally requires a minimum of 20 data points collected in the most recent 10-year period from two separate years and will list as impaired those waters where 10 percent of the data points exceed the applicable standard.<sup>41</sup>

## **2C. Assessment Based on Numeric and Narrative Standards for the Protection of Human Health: Aquatic Consumption and Drinking Water**

Assessments based on numeric and narrative standards for protection of human health include consideration of pollutants with Class 2 health-based chronic water quality standards. Minnesota's 2020 Methodology discussed the development of protective numeric chronic standards for human health that are based on water column concentrations of a pollutant that will still be protective for chronic exposure for aquatic organisms, human health, and fish-eating wildlife. If there are multiple parameters that apply to a water body, MPCA chooses the most protective standard to be the applicable chronic standard.<sup>42</sup>

The State's Methodology explains that pollutants with human health based chronic standards that are most often included in its assessments include trace metals, mercury and pesticides.<sup>43</sup> Section VI.A.2.(a) – (c) in Minnesota's 2020 Methodology discusses these pollutants and the applicable Class 2 water quality standards used in MPCA's assessments. In general, MPCA requires two exceedances of the chronic standard or a single exceedance of the maximum standard in 3 years to indicate impairment. To make an assessment, MPCA generally requires five data points within a 3-year period during the most recent 10 years.<sup>44</sup> For some pollutants, toxicity-based and human health-based criteria are very similar (see Minn. R. 7050.0222). For these pollutants, Minnesota considers both criteria.

Minnesota considers human fish consumption as a separate use. In some instances, toxicants may be at levels that are low enough to support aquatic life, but because of bioaccumulation the fish may not be safe for human consumption. MPCA assesses for mercury, PCBs, and perfluorochemicals (e.g., perfluorooctane sulfonate (PFOS)). MPCA assesses fish tissue samples for other bioaccumulative pollutants such as dioxins and furans where it deems these pollutants to be present.<sup>45</sup>

MPCA considers the aquatic consumption use to be supported if it is deemed safe to consume one meal of a specific species of fish per week over a lifetime.<sup>46</sup> Where a water body cannot support fish consumption at this level, MPCA will deem the water to be impaired. Impairment thresholds for PCBs and PFOS are established at the fish tissue concentrations that are considered to be the upper threshold for one meal per week fish consumption advisory level for the "sensitive" population.<sup>47</sup> The impairment threshold for PCBs is based on fish tissue concentrations exceeding 0.22 parts per million (ppm) and

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<sup>41</sup> 2020 Methodology, pp. 17-27.

<sup>42</sup> 2020 Methodology, pp. 28-30.

<sup>43</sup> 2020 Methodology, pp. 29-30.

<sup>44</sup> 2020 Methodology, pp. 29-30.

<sup>45</sup> 2020 Methodology, pp. 32-33.

<sup>46</sup> 2020 Methodology, pp. 30-31.

<sup>47</sup> Sensitive population is comprised of pregnant women, women who may become pregnant, and children under age 15. See Minnesota Department of Health, Minnesota Fish Consumption Advisory at <https://www.health.state.mn.us/communities/environment/fish/> at (last visited 3/23/21) and 2020 Methodology, p. 31.

impairment threshold for PFOS is based on fish tissue concentrations exceeding 0.2 ppm.<sup>48</sup> In 2008, MPCA adopted a mercury fish tissue criterion of 0.2 ppm, which is also the impairment threshold.<sup>49</sup>

In its 2020 assessment for the 303(d) list, MPCA assessed certain waters for Class 1 (i.e., Class 1B and 1C surface waters) drinking water consumption standard of 10 mg/L for nitrate-nitrogen.<sup>50</sup> MPCA's assessment process for drinking water-protected surface water (Class 1B and 1C), is to calculate a 24-hour average nitrate concentration and compare that average value to the 10 mg/L drinking consumption standard.<sup>51</sup> If the water body exhibited two 24-hour exceedances within 3 years, then MPCA deemed the water body to be impaired. Exceedances were assessed over consecutive 3-year periods and the most recent 10 years of water quality data were considered. A minimum of five data points was generally required for assessments, but MPCA may use its discretion to make determinations on the basis of fewer data points.<sup>52</sup>

## **2D. Assessment Based on Numeric Standards for Protection of Aquatic Consumption: Wildlife-Based Standards**

Minnesota has four wildlife-based water quality standards (dichlorodiphenyltrichloroethane (DDT), Mercury, PCBs, and 2,3,7,8 tetrachlorodibenzo-p-dioxin (2,3,7,8 TCDD)) within its Great Lakes Water Quality Initiative (GLI) rule,<sup>53</sup> which apply only to surface waters of the Lake Superior Basin. These wildlife-based water quality standards protect wildlife consumers of aquatic organisms. Data requirements and exceedance thresholds for pollutants with wildlife-based water quality standards are the same as those used by the State in its assessments of pollutants that have human health-based chronic standards.<sup>54</sup>

## **2E. Assessment Based on Numeric Standards for Protection of Aquatic Recreation**

Minnesota has two sets of numeric standards protecting waters for aquatic recreation. Numeric standards established for *E. coli* protect for primary and secondary body contact,<sup>55</sup> while eutrophication standards protect for aquatic recreation in Minnesota lakes.

Minnesota has *E. coli* standards for both Class 2 and Class 7 waters, which are identified in its 2020 Methodology at Table 8.<sup>56</sup> The standards for *E. coli* include both a monthly geometric mean and an individual maximum. Minnesota considers both standards in its assessments. The geometric mean is based on no fewer than five samples collected in a month. Most monitoring programs, however, do not

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<sup>48</sup> 2020 Methodology, p. 31.

<sup>49</sup> 2020 Methodology, p. 31-32.

<sup>50</sup> Minnesota incorporated the federal acute toxicity standard into Minn. R. 7050.022; *see also* 2020 Methodology, p. 36.

<sup>51</sup> 2020 Methodology, p. 36.

<sup>52</sup> 2020 Methodology, p. 36.

<sup>53</sup> Minn. R. 7052.0110, <https://www.revisor.mn.gov/rules/7052.0100/> (last visited 3/23/21).

<sup>54</sup> 2020 Methodology, p. 37.

<sup>55</sup> For purposes of bacteriological standards, recreation in or on the water is divided into two types: primary body contact and secondary body contact. Primary body contact is considered to be any type of water recreation during which the accidental ingestion of a small amount of water is likely such as swimming, snorkeling, self-contained underwater breathing apparatus (SCUBA) diving, water skiing, kayaking, tubing, and wading by young children. Secondary body contact is considered to be any type of water recreation during which the accidental ingestion of a small amount of water is unlikely such as boating, canoeing, fishing, and wading by older children and adults. *Statement of Need and Reasonableness, Book III of III, In the Matter of Proposed Revisions of Minnesota Administrative Rules Chapter 7050, Relating to the Classification and Standards for Waters of the State, July 2007*, pg. 83, and 2020 Methodology, p. 38.

<sup>56</sup> 2020 Methodology, p. 38.



collect samples more often than once a month. Thus, MPCA aggregates available *E. coli* data for an individual month across the most recent 10 years of data.<sup>57</sup>

For assessment of the monthly geometric mean standard, MPCA considers the most recent 10 years of data, aggregates the data by individual month for a specific assessment unit, and, if one or more months exceed the monthly geometric mean standard,<sup>58</sup> the assessment unit is added to Minnesota's 303(d) list. For assessment of the individual maximum standard, MPCA reviews whether more than 10% of individual values over the most recent 10 years exceed the standard, using a minimum of 15 samples over the most recent 10-year period.<sup>59</sup> Where MPCA lacks sufficient samples, it has discretion to assess on a case-by-case basis.<sup>60</sup>

In the 2020 listing cycle MPCA continued to assess bacteria (*E. coli*) water quality in the waters of Lake Superior.<sup>61</sup> MPCA analyzed water quality data at select locations along Lake Superior's shoreline, tributaries that contribute to Lake Superior, locations in Duluth-Superior Harbor, and portions of the St. Louis River as recreational waters subject to bacteria water quality standard under the Beaches Environmental Assessment and Coastal Health (BEACH) Act and Water Quality Standards for Coastal and Great Lakes Recreation Waters Rule.<sup>62</sup>

Minnesota's promulgated ecoregion-based lake eutrophication numeric water quality standards for total phosphorus, chlorophyll-*a* (*chl-a*) and Secchi Disk depth (Minn. R. 7050.0222 subp. 2-4) are the parameters monitored in lake assessments. Eutrophication standards are specific to ecoregion and lake depth. Minnesota establishes regulatory depths of a lake, a shallow lake, a reservoir, and a wetland. In categorizing water bodies, MPCA analyzes basin depth and littoral area.<sup>63</sup> Appendix D of the 2020 Methodology explains the State's approach.<sup>64</sup> Table 11 of Minnesota's 2020 Methodology identifies the lake eutrophication standards used for aquatic recreation use assessments.<sup>65</sup>

MPCA considers data collected over the most recent 10-year period in making assessments utilizing the eutrophication water quality standard. MPCA requires that samples be collected over a minimum of 2 years and sampled from June to September. MPCA generally requires at least 8 individual data points for TP, corrected *chl-a* (*chl-a* corrected for pheophytin), and Secchi disk depth.<sup>66</sup> If there are multiple samples collected on the same day, MPCA calculates a daily average. MPCA averages all daily data from June to September to calculate a summer mean value, which is the water quality measurement compared to eco-region and depth-specific water quality standards. MPCA lists as impaired those lakes

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<sup>57</sup> 2020 Methodology, pp. 38-40, *see also Fecal Coliform Bacteria in Rivers*, MPCA, H.D. Markus, 1999. (The Fecal Coliform document can be found in EPA Region 5's 2002 Administrative Record.)

<sup>58</sup> The monthly geometric mean water quality standard for Class 2 waters is 126 organisms per 100 mL of water and for Class 7 waters is 630 organisms per 100 mL of water. *See* 2020 Methodology, pp. 38-40, Minn. R. 7050.0222 subp. 2-5, and Minn. R. 7050.0227 subp. 2.

<sup>59</sup> The *E. coli* maximum individual water quality standard for both Class 2 and 7 waters is 1260 organisms per 100 mL of water. *See* 2020 Methodology pp. 38-40, Minn. R. 7050.0222 subp. 2-5, <https://www.revisor.mn.gov/rules/7050.0222/>, and Minn. R. 7050.0227 subp. 2, <https://www.revisor.mn.gov/rules/7050.0227/> (last visited 3/23/21).

<sup>60</sup> 2020 Methodology, pp. 38-40.

<sup>61</sup> 2020 Methodology, pp. 40-41.

<sup>62</sup> 33 U.S.C. §§ 1313(c), (i); November 2004 *Water Quality Standards for Coastal and Great Lakes Recreation Waters Rule*, 69 Fed. Reg. 67217, November 16, 2004.

<sup>63</sup> 2020 Methodology, 41-43.

<sup>64</sup> 2020 Methodology, p. 58.

<sup>65</sup> 2020 Methodology, p. 44.

<sup>66</sup> 2020 Methodology, pp. 41-43.

where total phosphorus and at least one of the response variables (chl-*a* or Secchi disk depth) exceeds the applicable standard.<sup>67</sup>

## **2F. Assessment Based on Numeric Standard for Protection of Limited Resource Value Waters**

MPCA's Methodology provides that "limited resource value waters (i.e., Class 7 waters) include surface waters of the State that have been subject to a use attainability analysis and have been found to have limited value as a water resource."<sup>68</sup> Minnesota designates these waters for secondary body contact use, to preserve the groundwater for use as a potable water supply, and to protect aesthetic qualities of the segment.<sup>69</sup> MPCA also designates Class 7 waters for game fish spawning and certain other uses and for which the State assesses these waters against criteria for most toxic pollutants.<sup>70</sup>

### **3. Removing a Water from the 303(d) List**

MPCA explained that when it considers whether to remove a water body from the 303(d) list it generally applies the same standards, guidelines, and thresholds used to add a water body segment. Minnesota's 2020 Methodology identified the following reasons for removing a water from the 303(d) list:

- The water body was placed on the list in error (e.g., wrong AUID assigned).<sup>71</sup>
- The water body has an approved TMDL for a specific pollutant (e.g., EPA has approved a TMDL for Rice Lake that addresses Rice Lake's nutrient impairment. In such an instance, the Rice Lake nutrient listing will be removed from the 303(d), as a Category 5 water, and re-categorized as a Category 4A water. The State notes that a water may still appear on the 303(d) list because of other identified impairments.)
- The water body is found to be impaired by natural conditions (i.e., conditions that are non-anthropogenic in origin). In this situation, all sources of the impairment must be naturally occurring. Although Minnesota continues to identify these waters as impaired, it places these waters in Category 4D (i.e., impaired but not requiring a TMDL).
- The water body was re-segmented or reclassified since the last assessment cycle and the updated re-segmentation or reclassification results in the water body being removed from the 303(d) list.
- The standards applicable to the water body or the methodology used to determine impairment were changed or updated since the last assessment cycle.
- Subsequent monitoring or the development of the TMDL study leads to new and reliable water quality data or information that indicates that the water body is found to meet water quality standards.

In evaluating the reasonableness of the State's decision to remove these waters, EPA has considered the State's delisting rationale,<sup>72</sup> information made available to the public during the public notice and

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<sup>67</sup> Minnesota rules include narrative eutrophication standards for Class 2 lakes, shallow lakes, and reservoirs, which describe a polluted condition as an exceedance of total phosphorus and either the chlorophyll-*a* or Secchi disk standard using data that are averaged over the summer season. See Minn. R. 7050.0222 subp. 2a, 3a, and 4a, , <https://www.revisor.mn.gov/rules/7050.0222/> (last visited 3/23/21).

<sup>68</sup> 2020 Methodology, p. 44; see also Minn. R. 7050.0227 that sets forth water quality standards for Class 7 waters for *E. coli*, dissolved oxygen, pH, and toxic pollutants.

<sup>69</sup> 2020 Methodology, p. 44; see also Minn. R. 7050.0470.

<sup>70</sup> 2020 Methodology, p. 44.

<sup>71</sup> 2020 Methodology, pp. 45-49.

<sup>72</sup> See the following tabs within submitted spreadsheets from MPCA for further detailed discussion from the State; *Inventory Impaired Waters, Delisted, and Changes and Corrections to List*.

comment period, and MPCA lake/wetland and stream assessment documentation,<sup>73</sup> and EPA concludes that the State has provided adequate justification for removing these waters.

## D. Review of Minnesota's Priority Ranking

EPA reviewed the State's priority ranking of listed waters for TMDL development for the 2020 303(d) list and concludes that the State took into account the severity of pollution and the beneficial uses of individual water bodies, as well as other relevant factors. MPCA's TMDL prioritization is reflected in the *TMDL Target Completion Year* column, which is included for each individual water body segment on Minnesota's 303(d) list spreadsheet.<sup>74</sup> Included in the TMDL Target Completion Year column are water body segments which MPCA anticipates will have completed TMDLs in the next two years.

Minnesota also submitted a long-term schedule for TMDL development for all waters on the 303(d) list, consistent with EPA's Long-Term Vision for Assessment, Restoration and Protection under the CWA Section 303(d) Program.<sup>75</sup> As a policy matter, EPA has requested that states provide such schedules. However, EPA is not taking any action to approve or disapprove the State's long-term schedule.

EPA agrees that, as to the WQLSs included on the 2020 303(d) list, MPCA has satisfied the requirement to submit a priority ranking consistent with EPA's regulations.

## E. Public Participation

In developing CWA 303(d) lists, states are required to assemble and evaluate all existing and readily available water quality-related data and information, including consideration of existing and readily available data and information about waters for which water quality problems have been reported by members of the public.<sup>76</sup> Pursuant to 40 C.F.R. § 130.7(a), states are required to have procedures in place for involving the public in the development of the Section 303(d) lists. EPA expects that states will, consistent with those procedures, engage the public during the development of the 303(d) list prior to submitting the final list to EPA for review including preparing responses that address the comments received.<sup>77</sup>

### 1. Public Comment Period for the 2020 303(d) list (November 12, 2019 to January 14, 2020)

Minnesota provided the public with the opportunity to review and comment on the assessment decisions of the 2020 Methodology and draft 2020 303(d) list during a formal comment period from November 12, 2019 to January 14, 2020. MPCA also encouraged public comments during public informational meetings held at various locations throughout the State in December 2019. Notice of these meetings and communication related to the formal comment period was made to the general public through news releases and electronic mail communications in November-December 2019, as well as through information on MPCA's website.

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<sup>73</sup> MPCA Impaired Water's List webpage, <https://www.pca.state.mn.us/water/minnesotas-impaired-waters-list> (last visited 3/23/21).

<sup>74</sup> 2020 Methodology, p. 56.

<sup>75</sup> MPCA, *Prioritization Plan for Minnesota 303(d) Listings to Total Maximum Daily Loads*, September 2015, <https://www.pca.state.mn.us/sites/default/files/wq-iw1-54.pdf> (last visited 3/23/21).

<sup>76</sup> 40 C.F.R. § 130.7.

<sup>77</sup> *Supplemental Guidance on Section 303(d) Implementation*, EPA Memorandum, August 13, 1992, *Approval of 303(d) Lists, Promulgation Schedules/Procedures, Public Participation*, EPA Memorandum, October 30, 1992, and *Guidance for 1994 Section 303(d) Lists*, EPA Memorandum, November 26, 1993. [The 1994 Guidance also discusses this.]

## 2. Public Comments on Specific Water Bodies for the 2020 303(d) list

MPCA received eighteen (18) comments during the comment period. MPCA responded to these comments and posted its responses to commenters on its 303(d) webpage. MPCA included all public comments and its responses to those comments in its February 25, 2021 submittal. In some cases, MPCA added or removed waters; in other instances, MPCA declined to add or remove waters, based on the available information. Waters that MPCA added or removed based on public comments received are summarized in Table 4 of this Decision Document.

**Table 4: Waters added and/or removed by MPCA from the final 2020 303(d) list in response to public comments**

Public Commenter <sup>1</sup>	MPCA Action	Water Body Name	AUID	Pollutant
Commenter #14	Removed segment from final 2020 303(d) List	South Center	13-0027-00	nutrients
		North Center	13-0032-01	nutrients

1 = Commenter numbers were assigned to individual commenters by MPCA

MPCA received multiple comments regarding the continued absence of a sulfate/wild rice assessment methodology and Minnesota’s failure to assess or list potential sulfate-impaired surface water body segments. The comments submitted during the public comment period cited eight waters as examples of waters used for the production of wild rice and for which readily available data indicated potential impairment for the 10 mg/L sulfate criterion. In response to these comments, MPCA stated that it considered data and analysis and determined that seven of the eight waters proposed for listing demonstrated sulfate concentrations above 10 mg/L but that Minnesota would not list those waters because Minnesota law bars MPCA from assessing or listing waters against Minnesota’s federally-approved 10 mg/L standard.<sup>78</sup>

EPA reviewed information MPCA made available to the public for review and comment, comments received by the State during the public comment period, and MPCA’s responses. With the exception of comments submitted regarding MPCA’s efforts to assess wild rice production waters against its current sulfate criterion, EPA concludes that MPCA adequately considered these comments along with other data and information it reviewed to compile the 2020 303(d) list.

## 3. EPA Tribal Consultation for the 2020 303(d) list

Pursuant to Executive Order 13175, *Consultation and Coordination with Indian Tribal Governments* and with the *EPA Policy on Consultation and Coordination with Indian Tribes (May 2011)*,<sup>79</sup> EPA invited tribal consultation on its review of the 2020 Minnesota 303(d) list.<sup>80</sup> The Fond du Lac Band of Lake Superior Chippewa, Grand Portage Band of Lake Superior Chippewa, Leech Lake Band of Ojibwe, Mille Lacs Band of Ojibwe, Minnesota Chippewa Tribe, Prairie Island Indian Community, Shakopee Mdewakanton Sioux Community and White Earth Nation requested consultation with EPA. EPA hosted a tribal consultation conference call on March 12, 2021.

<sup>78</sup> MPCA, Responses to the 2020 Draft Impaired Waters List, Public Notice Comments (February 25, 2021), p. 2 of 12 [responses to public comments 5, 6, 8, 10, 11, 13, 15, and 19]; Letter from Tera L. Fong, EPA, to Katrina Kessler, MPCA, March 9, 2021; Letter from Katrina Kessler, MPCA, to Tera L. Fong, March 15, 2021.

<sup>79</sup> *EPA Policy on Consultation and Coordination with Indian Tribes*, May 4, 2011. <https://www.epa.gov/sites/production/files/2013-08/documents/cons-and-coord-with-indian-tribes-policy.pdf> (last visited 3/23/21).

<sup>80</sup> EPA letter to tribal leaders, February 25, 2021.

EPA will discuss how it considered the Tribes' comments in a written response concluding the consultation and that EPA will provide in a separate document to be published within thirty days of today's decision, as further discussed in Section II.F.

EPA notes that during the March 12, 2021 consultation, Tribal representatives expressed concern that MPCA continues to list impaired waters in Indian country. As stated in our preamble to this Decision Document, EPA is taking no action to approve or disapprove Minnesota's list with respect to those waters that are within Indian Country. EPA's longstanding position is that absent a specific authorization, states do not have the authority to implement federal environmental programs in Indian country and EPA's review of state 303(d) list excludes waters that are located in Indian country. EPA, or an eligible Indian Tribe, as appropriate, has authority under Section 303(d) with regard to such waters. EPA's approval of Minnesota's 2020 303(d) list does not extend to any waters in Indian country. EPA takes no position regarding whether the State can carry out activities in Indian country under its own state authorities outside the scope of the federal CWA.

## **F. Partial Disapproval of Sulfate Waters And Further Analyses**

EPA disapproves the State's decision not to identify on the list certain WQLSs for sulfate impairment because the existing and readily available data and information for those WQLSs indicate impairments for the numeric water quality criterion for sulfate.<sup>81</sup> The State's decision to exclude these waters is inconsistent with CWA Section 303(d) and EPA's implementing regulations. EPA will identify for inclusion on the list those WQLSs still requiring TMDLs under Section 303(d) of the CWA and the implementing regulations pursuant to 40 C.F.R. § 130.7. Consistent with Section 303(d)(2), the details of EPA's disapproval decision, particularly the identification of specific waters for inclusion on the list based on the review of Minnesota's compliance with the statutory and regulatory requirements and other relevant information submitted to the State, will be provided in a separate document to be published within thirty days of today's decision. Pursuant to 40 C.F.R. § 130.7(d)(2), EPA will issue a public notice providing for a 30-day public comment period regarding the addition of sulfate-impaired waters to Minnesota's CWA Section 303(d) List. After considering any comments received, EPA may make revisions, as appropriate, and will transmit its listings to Minnesota.

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<sup>81</sup> MPCA, Responses to the 2020 Draft Impaired Waters List, Public Notice Comments (February 25, 2021), p. 2 of 12 [responses to public comments 5, 6, 8, 10, 11, 13, 15, and 19]; Letter from Tera L. Fong, EPA, to Katrina Kessler, MPCA, March 9, 2021; Letter from Katrina Kessler, MPCA, to Tera L. Fong, March 15, 2021.

## Appendices

**Appendix 1:** Approved 2020 303(d) list of Impaired Waters needing TMDLs

**Appendix 1: Approved 2020 303(d) List of Impaired Waters Needing TMDLs**

Water body name	Year added to List	Basin	River AUID# or Lake ID #	Partial tribal designation	Affected designated use	Pollutant or stressor	EPA category
Wapsipinicon River	2018	Cedar River	07080102-507		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Wapsipinicon River	2018	Cedar River	07080102-507		Aquatic Life	Fish bioassessments	5
Cedar River	2012	Cedar River	07080201-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cedar River	2012	Cedar River	07080201-501		Aquatic Life	Fish bioassessments	5
Cedar River	2002	Cedar River	07080201-502		Aquatic Consumption	PCBs in fish tissue	5
Cedar River	2002	Cedar River	07080201-503		Aquatic Consumption	PCBs in fish tissue	5
Roberts Creek	2012	Cedar River	07080201-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Roberts Creek	2012	Cedar River	07080201-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Roberts Creek	2012	Cedar River	07080201-506		Aquatic Life	Fish bioassessments	5
Cedar River	2002	Cedar River	07080201-511		Aquatic Consumption	PCBs in fish tissue	5
Cedar River	2006	Cedar River	07080201-512		Aquatic Consumption	PCBs in fish tissue	5
Cedar River	2012	Cedar River	07080201-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cedar River	2012	Cedar River	07080201-516		Aquatic Life	Turbidity	5
Otter Creek	2020	Cedar River	07080201-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Cedar River	07080201-519		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Cedar River	07080201-520		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Schwerin Creek	2012	Cedar River	07080201-523		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud Creek	2020	Cedar River	07080201-528		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cedar River (Cedar River, Middle Fork)	2012	Cedar River	07080201-530		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Cedar River	07080201-534		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Cedar River	07080201-534		Aquatic Life	Fish bioassessments	5
Turtle Creek	2020	Cedar River	07080201-538		Aquatic Life	Total suspended solids (TSS)	5
Turtle Creek	2012	Cedar River	07080201-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Turtle Creek	2012	Cedar River	07080201-540		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Cedar River	07080201-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cedar River, Middle Fork	2012	Cedar River	07080201-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Woodson Creek)	2012	Cedar River	07080201-554		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Woodson Creek)	2012	Cedar River	07080201-554		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Cedar River	07080201-572		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Cedar River	07080201-574		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Cedar River	07080201-577		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 8	2020	Cedar River	07080201-584		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 8	2020	Cedar River	07080201-584		Aquatic Life	Fish bioassessments	5
Judicial Ditch 24	2020	Cedar River	07080201-587		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud Lake Creek/County Ditch 75	2020	Cedar River	07080201-590		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Cedar River, West Fork)	2012	Cedar River	07080201-591		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Cedar River	07080201-593		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Cedar River	07080201-594		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Cedar River	07080201-596		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Orchard Creek	2020	Cedar River	07080201-613		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Woodbury Creek	2020	Cedar River	07080201-615		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Cedar River	07080201-617		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Cedar River	07080201-617		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Cedar River	07080201-621		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 5	2020	Cedar River	07080201-623		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Shell Rock River	2012	Cedar River	07080202-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shell Rock River	2012	Cedar River	07080202-501		Aquatic Life	Dissolved oxygen	5
Shell Rock River	2012	Cedar River	07080202-501		Aquatic Life	Fish bioassessments	5
Shell Rock River	2016	Cedar River	07080202-501		Aquatic Life	Nutrients	5
Shell Rock River	2008	Cedar River	07080202-501		Aquatic Life	pH	5
Shell Rock River	2002	Cedar River	07080202-501		Aquatic Life	Turbidity	5
County Ditch 16	2020	Cedar River	07080202-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 16	2020	Cedar River	07080202-508		Aquatic Life	Fish bioassessments	5
Unnamed creek (Schoff Creek)	2020	Cedar River	07080202-516		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Schoff Creek)	2020	Cedar River	07080202-516		Aquatic Life	Fish bioassessments	5
Unnamed creek (Schoff Creek)	2016	Cedar River	07080202-516		Aquatic Life	Nutrients	5
Unnamed creek (Schoff Creek)	2010	Cedar River	07080202-516		Aquatic Life	Turbidity	5
County Ditch 9	2020	Cedar River	07080202-526		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 9	2020	Cedar River	07080202-526		Aquatic Life	Fish bioassessments	5
County Ditch 66	2020	Cedar River	07080202-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 66	2020	Cedar River	07080202-527		Aquatic Life	Fish bioassessments	5
County Ditch 65	2020	Cedar River	07080202-529		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 65	2020	Cedar River	07080202-529		Aquatic Life	Fish bioassessments	5
Unnamed creek (Wedge Creek)	2020	Cedar River	07080202-531		Aquatic Life	Fish bioassessments	5
Unnamed creek (Wedge Creek)	2012	Cedar River	07080202-531		Aquatic Recreation	Escherichia coli (E. coli)	5
Bancroft Creek (County Ditch 63)	2020	Cedar River	07080202-548		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bancroft Creek (County Ditch 63)	2020	Cedar River	07080202-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bancroft Creek (County Ditch 63)	2020	Cedar River	07080202-549		Aquatic Life	Fish bioassessments	5
Bancroft Creek (County Ditch 63)	2020	Cedar River	07080202-550		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bancroft Creek (County Ditch 63)	2012	Cedar River	07080202-550		Aquatic Recreation	Escherichia coli (E. coli)	5
Lime Creek	2018	Cedar River	07080203-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lime Creek	2018	Cedar River	07080203-501		Aquatic Life	Dissolved oxygen	5
Lime Creek	2018	Cedar River	07080203-501		Aquatic Life	Fish bioassessments	5
Steward Creek (County Ditch 23)	2018	Cedar River	07080203-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Steward Creek (County Ditch 23)	2018	Cedar River	07080203-504		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2018	Cedar River	07080203-509		Aquatic Life	Dissolved oxygen	5
Judicial Ditch 25	2018	Cedar River	07080203-515		Aquatic Life	Dissolved oxygen	5
Judicial Ditch 25	2018	Cedar River	07080203-515		Aquatic Life	Fish bioassessments	5
Albert Lea	2008	Cedar River	24-0014-00		Aquatic Recreation	Nutrients	5
Fountain (East Bay)	2008	Cedar River	24-0018-01		Aquatic Recreation	Nutrients	5
Fountain (West Bay)	2008	Cedar River	24-0018-02		Aquatic Recreation	Nutrients	5
White	2012	Cedar River	24-0024-00		Aquatic Recreation	Nutrients	5
Pickeral	2008	Cedar River	24-0025-00		Aquatic Recreation	Nutrients	5
Des Moines River	1994	Des Moines River	07100001-501		Aquatic Life	Ammonia, un-ionized	5
Des Moines River	2018	Des Moines River	07100001-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5



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Des Moines River	1994	Des Moines River	07100001-501		Aquatic Life	Dissolved oxygen	5
Des Moines River	2018	Des Moines River	07100001-501		Aquatic Life	Fish bioassessments	5
Des Moines River	2016	Des Moines River	07100001-501		Aquatic Life	Nutrients	5
County Ditch 20	2018	Des Moines River	07100001-504		Aquatic Life	Fish bioassessments	5
Lower Lake Sarah Outlet	2018	Des Moines River	07100001-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lower Lake Sarah Outlet	2018	Des Moines River	07100001-508		Aquatic Life	Fish bioassessments	5
Okabena Creek	2010	Des Moines River	07100001-512		Limited Resource Value	Escherichia coli (E. coli)	5
Jack Creek	2018	Des Moines River	07100001-514		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-518		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-518		Aquatic Life	Fish bioassessments	5
Judicial Ditch 26	2018	Des Moines River	07100001-523		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100001-524		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100001-524		Aquatic Life	Fish bioassessments	5
Des Moines River	2018	Des Moines River	07100001-524		Aquatic Recreation	Escherichia coli (E. coli)	5
Heron Lake Outlet	2018	Des Moines River	07100001-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Heron Lake Outlet	2018	Des Moines River	07100001-527		Aquatic Life	Fish bioassessments	5
Heron Lake Outlet	2016	Des Moines River	07100001-527		Aquatic Life	Nutrients	5
Heron Lake Outlet	2018	Des Moines River	07100001-527		Aquatic Recreation	Escherichia coli (E. coli)	5
Des Moines River	2018	Des Moines River	07100001-533		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100001-533		Aquatic Life	Fish bioassessments	5
Lime Creek	2018	Des Moines River	07100001-535		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lime Creek	2018	Des Moines River	07100001-535		Aquatic Life	Fish bioassessments	5
Perkins Creek	2018	Des Moines River	07100001-544		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100001-545		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100001-545		Aquatic Life	Fish bioassessments	5
Des Moines River	2018	Des Moines River	07100001-546		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100001-546		Aquatic Life	Fish bioassessments	5
Jack Creek	2018	Des Moines River	07100001-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Jack Creek	2018	Des Moines River	07100001-549		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-551		Aquatic Life	Fish bioassessments	5
Unnamed creek	2008	Des Moines River	07100001-551		Aquatic Life	Turbidity	5
County Ditch 43 (Scheldorf Creek)	2018	Des Moines River	07100001-552		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 43 (Scheldorf Creek)	2018	Des Moines River	07100001-552		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-563		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-564		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-564		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-564		Aquatic Recreation	Escherichia coli (E. coli)	5
Okabena Creek	2018	Des Moines River	07100001-602		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Okabena Creek	2018	Des Moines River	07100001-602		Aquatic Life	Chloride	5
Okabena Creek	2018	Des Moines River	07100001-602		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-613		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-614		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-618		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-618		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-619		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-621		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-624		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-624		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-625		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-625		Aquatic Life	Fish bioassessments	5

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Unnamed creek	2018	Des Moines River	07100001-626		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-626		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-628		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-628		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-632		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-632		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-637		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lake Shetek Inlet	2018	Des Moines River	07100001-641		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lake Shetek Inlet	2018	Des Moines River	07100001-641		Aquatic Life	Fish bioassessments	5
Lake Shetek Inlet	2018	Des Moines River	07100001-642		Aquatic Life	Fish bioassessments	5
Lake Shetek Inlet	2018	Des Moines River	07100001-643		Aquatic Life	Fish bioassessments	5
Beaver Creek	2018	Des Moines River	07100001-646		Aquatic Life	Chlorpyrifos	5
Beaver Creek	2018	Des Moines River	07100001-646		Aquatic Life	Fish bioassessments	5
Jack Creek, North Branch	2018	Des Moines River	07100001-649		Aquatic Life	Fish bioassessments	5
Jack Creek, North Branch	2018	Des Moines River	07100001-652		Aquatic Life	Fish bioassessments	5
Jack Creek, North Branch	2018	Des Moines River	07100001-652		Aquatic Recreation	Escherichia coli (E. coli)	5
Elk Creek	2018	Des Moines River	07100001-656		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elk Creek	2018	Des Moines River	07100001-656		Aquatic Life	Fish bioassessments	5
Jack Creek	2018	Des Moines River	07100001-658		Aquatic Life	Chlorpyrifos	5
Jack Creek	2018	Des Moines River	07100001-658		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-661		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-661		Aquatic Life	Fish bioassessments	5
Beaver Creek	2018	Des Moines River	07100001-663		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beaver Creek	2018	Des Moines River	07100001-663		Aquatic Life	Fish bioassessments	5
Beaver Creek	2018	Des Moines River	07100001-664		Aquatic Life	Fish bioassessments	5
Judicial Ditch 12	2018	Des Moines River	07100001-666		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 12	2018	Des Moines River	07100001-666		Aquatic Life	Fish bioassessments	5
Devils Run Creek	2018	Des Moines River	07100001-668		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-670		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-672		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100001-672		Aquatic Life	Fish bioassessments	5
Des Moines River	2018	Des Moines River	07100002-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Des Moines River	2018	Des Moines River	07100002-501		Aquatic Life	Fish bioassessments	5
Brown Creek (Judicial Ditch 10)	2018	Des Moines River	07100002-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100002-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100002-504		Aquatic Life	Fish bioassessments	5
Judicial Ditch 56	2018	Des Moines River	07100002-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 56	2018	Des Moines River	07100002-505		Aquatic Life	Fish bioassessments	5
Judicial Ditch 56	2008	Des Moines River	07100002-505		Aquatic Life	Turbidity	5
Story Brook	2018	Des Moines River	07100002-507		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Story Brook	2018	Des Moines River	07100002-507		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2018	Des Moines River	07100002-510		Aquatic Life	Fish bioassessments	5
County Ditch 11	2018	Des Moines River	07100003-503		Limited Resource Value	Escherichia coli (E. coli)	5
County Ditch 53	2018	Des Moines River	07100003-506		Aquatic Life	Fish bioassessments	5
Fourmile Creek	2018	Des Moines River	07100003-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Fourmile Creek	2018	Des Moines River	07100003-510		Aquatic Life	Fish bioassessments	5
Fourmile Creek	2018	Des Moines River	07100003-510		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 1/Judicial Ditch 50	2018	Des Moines River	07100003-515		Aquatic Recreation	Escherichia coli (E. coli)	5
Des Moines River, East Branch	2018	Des Moines River	07100003-525		Aquatic Life	Fish bioassessments	5

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Des Moines River, East Branch	2018	Des Moines River	07100003-525		Aquatic Recreation	Escherichia coli (E. coli)	5
Des Moines River, East Branch	2006	Des Moines River	07100003-527		Aquatic Life	Dissolved oxygen	5
Des Moines River, East Branch	2018	Des Moines River	07100003-527		Aquatic Life	Fish bioassessments	5
Des Moines River, East Branch	2002	Des Moines River	07100003-527		Aquatic Life	Turbidity	5
Des Moines River, East Branch	2018	Des Moines River	07100003-527		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Des Moines River	07100003-529		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Des Moines River	07100003-529		Aquatic Life	Fish bioassessments	5
Cottonwood	2018	Des Moines River	17-0022-00		Aquatic Life	Fish bioassessments	5
North Oaks	2018	Des Moines River	17-0044-00		Aquatic Recreation	Nutrients	5
Talcot	2018	Des Moines River	17-0060-00		Aquatic Life	Fish bioassessments	5
Talcot	2010	Des Moines River	17-0060-00		Aquatic Recreation	Nutrients	5
Boot	2018	Des Moines River	32-0015-00		Aquatic Recreation	Nutrients	5
Flaherty	2010	Des Moines River	32-0045-00		Aquatic Recreation	Nutrients	5
Teal	2018	Des Moines River	32-0053-00		Aquatic Recreation	Nutrients	5
Heron (Duck)	2002	Des Moines River	32-0057-02		Aquatic Recreation	Nutrients	5
Timber	2018	Des Moines River	32-0058-00		Aquatic Recreation	Nutrients	5
Yankton	2018	Des Moines River	42-0047-00		Aquatic Life	Fish bioassessments	5
Yankton	2010	Des Moines River	42-0047-00		Aquatic Recreation	Nutrients	5
Okamanpeedan	2010	Des Moines River	46-0051-00		Aquatic Recreation	Nutrients	5
Bright	2018	Des Moines River	46-0052-00		Aquatic Life	Fish bioassessments	5
Bright	2018	Des Moines River	46-0052-00		Aquatic Recreation	Nutrients	5
Pierce	2018	Des Moines River	46-0076-00		Aquatic Recreation	Nutrients	5
Temperance	2018	Des Moines River	46-0103-00		Aquatic Life	Fish bioassessments	5
Temperance	2018	Des Moines River	46-0103-00		Aquatic Recreation	Nutrients	5
Lime	2018	Des Moines River	51-0024-00		Aquatic Life	Fish bioassessments	5
Lime	2010	Des Moines River	51-0024-00		Aquatic Recreation	Nutrients	5
Bloody	2010	Des Moines River	51-0040-00		Aquatic Recreation	Nutrients	5
Fox	2018	Des Moines River	51-0043-00		Aquatic Life	Fish bioassessments	5
Fox	2018	Des Moines River	51-0043-00		Aquatic Recreation	Nutrients	5
Shetek	2018	Des Moines River	51-0046-00		Aquatic Life	Fish bioassessments	5
Shetek	2006	Des Moines River	51-0046-00		Aquatic Recreation	Nutrients	5
Corabelle	2018	Des Moines River	51-0054-00		Aquatic Life	Fish bioassessments	5
Corabelle	2018	Des Moines River	51-0054-00		Aquatic Recreation	Nutrients	5
Sarah	2018	Des Moines River	51-0063-00		Aquatic Life	Fish bioassessments	5
Sarah	2006	Des Moines River	51-0063-00		Aquatic Recreation	Nutrients	5
Currant	2018	Des Moines River	51-0082-00		Aquatic Life	Fish bioassessments	5
Currant	2008	Des Moines River	51-0082-00		Aquatic Recreation	Nutrients	5
East Graham	2018	Des Moines River	53-0020-00		Aquatic Life	Fish bioassessments	5
East Graham	2008	Des Moines River	53-0020-00		Aquatic Recreation	Nutrients	5
West Graham	2018	Des Moines River	53-0021-00		Aquatic Life	Fish bioassessments	5
West Graham	2008	Des Moines River	53-0021-00		Aquatic Recreation	Nutrients	5
Brule River	1998	Lake Superior	04010101-502		Aquatic Consumption	Mercury in water column	5
Baptism River	2016	Lake Superior	04010101-508		Aquatic Consumption	Mercury in water column	5
Poplar River	1998	Lake Superior	04010101-613		Aquatic Consumption	Mercury in water column	5
Beaver River	1998	Lake Superior	04010102-501		Aquatic Consumption	Mercury in water column	5
Beaver River	2014	Lake Superior	04010102-501		Aquatic Life	Fish bioassessments	5
Beaver River	2002	Lake Superior	04010102-501		Aquatic Life	pH	5
Knife River	1998	Lake Superior	04010102-504		Aquatic Consumption	Mercury in water column	5

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Talmadge River (Talmadge Creek)	1996	Lake Superior	04010102-508		Aquatic Life	Dissolved oxygen	5
Talmadge River (Talmadge Creek)	2014	Lake Superior	04010102-508		Aquatic Life	Fish bioassessments	5
Beaver River, West Branch	2014	Lake Superior	04010102-577		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beaver River, West Branch	2014	Lake Superior	04010102-577		Aquatic Life	Fish bioassessments	5
Little Knife River (East Branch Little Knife River)	2008	Lake Superior	04010102-840		Aquatic Life	Dissolved oxygen	5
Leif Erikson Park Beach	2014	Lake Superior	04010102-C21		Aquatic Recreation	Escherichia coli (E. coli)	5
Burlington Bay Beach	2014	Lake Superior	04010102-C30		Aquatic Recreation	Escherichia coli (E. coli)	5
Agate Bay Beach	2016	Lake Superior	04010102-C31		Aquatic Recreation	Escherichia coli (E. coli)	5
St Louis River (St Louis Bay)	2002	Lake Superior	04010201-501		Aquatic Consumption	DDT (Dichlorodiphenyltrichloroethane)	5
St Louis River (St Louis Bay)	2002	Lake Superior	04010201-501		Aquatic Consumption	Dieldrin	5
St Louis River (St Louis Bay)	2002	Lake Superior	04010201-501		Aquatic Consumption	Dioxin (including 2,3,7,8-TCDD)	5
St Louis River (St Louis Bay)	1998	Lake Superior	04010201-501		Aquatic Consumption	Mercury in fish tissue	5
St Louis River (St Louis Bay)	1998	Lake Superior	04010201-501		Aquatic Consumption	Mercury in water column	5
St Louis River (St Louis Bay)	1998	Lake Superior	04010201-501		Aquatic Consumption	PCBs in fish tissue	5
St Louis River (St Louis Bay)	2002	Lake Superior	04010201-501		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
St Louis River (St Louis Bay)	2002	Lake Superior	04010201-501		Aquatic Consumption	Toxaphene	5
St Louis River	1998	Lake Superior	04010201-503		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-503		Aquatic Consumption	Mercury in water column	5
St Louis River	1998	Lake Superior	04010201-504		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-505		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-506		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-507		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-508		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2012	Lake Superior	04010201-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
St Louis River	1998	Lake Superior	04010201-510		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-511		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2016	Lake Superior	04010201-511		Aquatic Consumption	Mercury in water column	5
Miller Creek	2012	Lake Superior	04010201-512		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Miller Creek	2010	Lake Superior	04010201-512		Aquatic Life	Chloride	5
Miller Creek	2002	Lake Superior	04010201-512		Aquatic Life	Lack of cold water assemblage	5
St Louis River	2002	Lake Superior	04010201-513		Aquatic Consumption	DDT (Dichlorodiphenyltrichloroethane)	5
St Louis River	2002	Lake Superior	04010201-513		Aquatic Consumption	Dieldrin	5
St Louis River	1998	Lake Superior	04010201-513		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-513		Aquatic Consumption	Mercury in water column	5
St Louis River	1998	Lake Superior	04010201-513		Aquatic Consumption	PCBs in fish tissue	5
St Louis River	2002	Lake Superior	04010201-513		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
St Louis River	1998	Lake Superior	04010201-515		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2006	Lake Superior	04010201-515		Aquatic Consumption	PCBs in fish tissue	5
St Louis River	1998	Lake Superior	04010201-516		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2006	Lake Superior	04010201-516		Aquatic Consumption	PCBs in fish tissue	5
St Louis River	1998	Lake Superior	04010201-517		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2016	Lake Superior	04010201-517		Aquatic Consumption	Mercury in water column	5

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St Louis River	1998	Lake Superior	04010201-523		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2006	Lake Superior	04010201-523		Aquatic Consumption	PCBs in fish tissue	5
St Louis River	1998	Lake Superior	04010201-524		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2006	Lake Superior	04010201-524		Aquatic Consumption	PCBs in fish tissue	5
St Louis River	1998	Lake Superior	04010201-525		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-526		Aquatic Consumption	Mercury in fish tissue	5
Superior Bay	2002	Lake Superior	04010201-530		Aquatic Consumption	DDT (Dichlorodiphenyltrichloroethane)	5
Superior Bay	2002	Lake Superior	04010201-530		Aquatic Consumption	Dieldrin	5
Superior Bay	2002	Lake Superior	04010201-530		Aquatic Consumption	Dioxin (including 2,3,7,8-TCDD)	5
Superior Bay	1998	Lake Superior	04010201-530		Aquatic Consumption	Mercury in fish tissue	5
Superior Bay	1998	Lake Superior	04010201-530		Aquatic Consumption	Mercury in water column	5
Superior Bay	1998	Lake Superior	04010201-530		Aquatic Consumption	PCBs in fish tissue	5
Superior Bay	2002	Lake Superior	04010201-530		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
Superior Bay	2002	Lake Superior	04010201-530		Aquatic Consumption	Toxaphene	5
Superior Bay	2002	Lake Superior	04010201-531		Aquatic Consumption	DDT (Dichlorodiphenyltrichloroethane)	5
Superior Bay	2002	Lake Superior	04010201-531		Aquatic Consumption	Dieldrin	5
Superior Bay	2002	Lake Superior	04010201-531		Aquatic Consumption	Dioxin (including 2,3,7,8-TCDD)	5
Superior Bay	1998	Lake Superior	04010201-531		Aquatic Consumption	Mercury in fish tissue	5
Superior Bay	1998	Lake Superior	04010201-531		Aquatic Consumption	Mercury in water column	5
Superior Bay	1998	Lake Superior	04010201-531		Aquatic Consumption	PCBs in fish tissue	5
Superior Bay	2002	Lake Superior	04010201-531		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
Superior Bay	2002	Lake Superior	04010201-531		Aquatic Consumption	Toxaphene	5
St Louis River	2002	Lake Superior	04010201-532		Aquatic Consumption	DDT (Dichlorodiphenyltrichloroethane)	5
St Louis River	2002	Lake Superior	04010201-532		Aquatic Consumption	Dieldrin	5
St Louis River	2002	Lake Superior	04010201-532		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2002	Lake Superior	04010201-532		Aquatic Consumption	Mercury in water column	5
St Louis River	2006	Lake Superior	04010201-532		Aquatic Consumption	PCBs in fish tissue	5
St Louis River	2002	Lake Superior	04010201-532		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
St Louis River	2004	Lake Superior	04010201-533		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2004	Lake Superior	04010201-533		Aquatic Consumption	PCBs in fish tissue	5
West Two River	2016	Lake Superior	04010201-534		Aquatic Consumption	Mercury in water column	5
West Two River	2012	Lake Superior	04010201-535		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed branch	2012	Lake Superior	04010201-548		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed branch	2012	Lake Superior	04010201-548		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Lake Superior	04010201-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Partridge River	2016	Lake Superior	04010201-552		Aquatic Consumption	Mercury in fish tissue	5
Partridge River	2016	Lake Superior	04010201-552		Aquatic Consumption	Mercury in water column	5
Penobscot Creek	2020	Lake Superior	04010201-553		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Penobscot Creek	2020	Lake Superior	04010201-553		Aquatic Life	Fish bioassessments	5
St Louis River	2004	Lake Superior	04010201-554		Aquatic Consumption	Mercury in fish tissue	5
East Two River	2016	Lake Superior	04010201-555		Aquatic Consumption	Mercury in water column	5
Swan River	2016	Lake Superior	04010201-557		Aquatic Consumption	Mercury in water column	5
Floodwood River	2016	Lake Superior	04010201-560		Aquatic Consumption	Mercury in water column	5
Elbow Creek	2012	Lake Superior	04010201-570		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Embarrass River	2012	Lake Superior	04010201-579		Aquatic Life	Fish bioassessments	5
Sand Creek	2012	Lake Superior	04010201-607		Aquatic Life	Fish bioassessments	5
Vaara Creek	2012	Lake Superior	04010201-623		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Vaara Creek	2012	Lake Superior	04010201-623		Aquatic Life	Fish bioassessments	5
Otter Creek	2012	Lake Superior	04010201-629		Aquatic Life	Benthic macroinvertebrates bioassessments	5
St Louis River	1998	Lake Superior	04010201-631		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	1998	Lake Superior	04010201-644		Aquatic Consumption	Mercury in fish tissue	5
St Louis River	2016	Lake Superior	04010201-644		Aquatic Consumption	Mercury in water column	5

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Unnamed creek (East Swan Creek)	2012	Lake Superior	04010201-888		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Little Swan Creek)	2012	Lake Superior	04010201-891		Aquatic Life	Fish bioassessments	5
Stony Creek	2016	Lake Superior	04010201-963		Aquatic Consumption	Mercury in water column	5
Unnamed creek	2012	Lake Superior	04010201-A17		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Skunk Creek	2012	Lake Superior	04010201-A18		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Skunk Creek	2012	Lake Superior	04010201-A18		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Lake Superior	04010201-A19		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Paleface Creek	2012	Lake Superior	04010201-A24		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Paleface Creek	2012	Lake Superior	04010201-A24		Aquatic Life	Fish bioassessments	5
Long Lake Creek	2020	Lake Superior	04010201-A25		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Ely Creek	2012	Lake Superior	04010201-A26		Aquatic Life	Fish bioassessments	5
Water Hen Creek	2012	Lake Superior	04010201-A31		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Water Hen Creek	2012	Lake Superior	04010201-A35		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Mine Creek	2012	Lake Superior	04010201-A42		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Mine Creek	2012	Lake Superior	04010201-A42		Aquatic Life	Fish bioassessments	5
Park Point Sky Harbor Parking Lot Beach	2016	Lake Superior	04010201-A87		Aquatic Recreation	Escherichia coli (E. coli)	5
Park Point 20th St / Hearing Island Canal Beach	2014	Lake Superior	04010201-A89		Aquatic Recreation	Escherichia coli (E. coli)	5
Minnesota Point 15th Street Harbor Side Beach	2014	Lake Superior	04010201-A90		Aquatic Recreation	Escherichia coli (E. coli)	5
Clyde Avenue Boat Landing Beach	2014	Lake Superior	04010201-A91		Aquatic Recreation	Escherichia coli (E. coli)	5
Boy Scout Landing Beach	2020	Lake Superior	04010201-A92		Aquatic Recreation	Escherichia coli (E. coli)	5
Cloquet River	2016	Lake Superior	04010202-501		Aquatic Consumption	Mercury in fish tissue	5
Cloquet River	2016	Lake Superior	04010202-501		Aquatic Consumption	Mercury in water column	5
Cloquet River	2016	Lake Superior	04010202-502		Aquatic Consumption	Mercury in fish tissue	5
Cloquet River	2016	Lake Superior	04010202-504		Aquatic Consumption	Mercury in fish tissue	5
Beartrap Creek	2018	Lake Superior	04010202-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beartrap Creek	2018	Lake Superior	04010202-521		Aquatic Life	Fish bioassessments	5
Unnamed creek (Elim Creek)	2014	Lake Superior	04010301-501		Aquatic Life	Fish bioassessments	5
Thomson Reservoir	1998	Lake Superior	09-0001-00		Aquatic Consumption	Mercury in fish tissue	5
Sand	1998	Lake Superior	09-0016-00		Aquatic Consumption	Mercury in fish tissue	5
Superior	1998	Lake Superior	16-0001-00		Aquatic Consumption	Mercury in fish tissue	5
Superior	1998	Lake Superior	16-0001-00		Aquatic Consumption	PCBs in fish tissue	5
Otter	2010	Lake Superior	16-0032-00		Aquatic Consumption	Mercury in fish tissue	5
Mountain	1998	Lake Superior	16-0093-00		Aquatic Consumption	Mercury in fish tissue	5
Musquash	1998	Lake Superior	16-0104-00		Aquatic Consumption	Mercury in water column	5
Ball Club	1998	Lake Superior	16-0182-00		Aquatic Consumption	Mercury in fish tissue	5
Ball Club	1998	Lake Superior	16-0182-00		Aquatic Consumption	Mercury in water column	5
Vista	1998	Lake Superior	16-0224-00		Aquatic Consumption	Mercury in fish tissue	5
Hand	2004	Lake Superior	16-0238-00		Aquatic Consumption	Mercury in fish tissue	5
Little Cascade	1998	Lake Superior	16-0347-00		Aquatic Consumption	Mercury in fish tissue	5
Winchell	2002	Lake Superior	16-0354-00		Aquatic Consumption	PCBs in fish tissue	5
Holly	2010	Lake Superior	16-0366-00		Aquatic Consumption	Mercury in fish tissue	5
Juno	2002	Lake Superior	16-0402-00		Aquatic Consumption	Mercury in fish tissue	5
Star	2002	Lake Superior	16-0405-00		Aquatic Consumption	Mercury in fish tissue	5
East Fox	2010	Lake Superior	16-0636-00		Aquatic Consumption	Mercury in fish tissue	5
Frear	1998	Lake Superior	16-0806-00		Aquatic Consumption	Mercury in fish tissue	5

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Cross River	1998	Lake Superior	38-0002-00		Aquatic Consumption	Mercury in fish tissue	5
Lost	2012	Lake Superior	38-0003-00		Aquatic Consumption	Mercury in fish tissue	5
Kowalski	2010	Lake Superior	38-0016-00		Aquatic Consumption	Mercury in fish tissue	5
Bone	2010	Lake Superior	38-0065-00		Aquatic Consumption	Mercury in fish tissue	5
Cloquet	1998	Lake Superior	38-0539-00		Aquatic Consumption	Mercury in fish tissue	5
Sink	2018	Lake Superior	38-0540-00		Aquatic Consumption	Mercury in fish tissue	5
White	2020	Lake Superior	69-0030-00		Aquatic Consumption	Mercury in fish tissue	5
Big Bear	2004	Lake Superior	69-0113-00		Aquatic Consumption	Mercury in fish tissue	5
Alden	2004	Lake Superior	69-0131-00		Aquatic Consumption	Mercury in fish tissue	5
Wolf	1998	Lake Superior	69-0143-00		Aquatic Consumption	Mercury in fish tissue	5
Otto	1998	Lake Superior	69-0144-00		Aquatic Consumption	Mercury in fish tissue	5
Colby	1998	Lake Superior	69-0249-00		Aquatic Consumption	Mercury in fish tissue	5
Island Lake Rsvr(W.Basin)	1998	Lake Superior	69-0372-01		Aquatic Consumption	Mercury in fish tissue	5
Island Lake Rsvr(E.Basin)	1998	Lake Superior	69-0372-02		Aquatic Consumption	Mercury in fish tissue	5
Whiteface Reservoir	1998	Lake Superior	69-0375-00		Aquatic Consumption	Mercury in fish tissue	5
Upper Comstock	2002	Lake Superior	69-0412-01		Aquatic Consumption	Mercury in fish tissue	5
Lower Comstock	2002	Lake Superior	69-0412-02		Aquatic Consumption	Mercury in fish tissue	5
South Twin	2006	Lake Superior	69-0420-00		Aquatic Consumption	Mercury in fish tissue	5
Loon	1998	Lake Superior	69-0426-00		Aquatic Consumption	Mercury in fish tissue	5
Sabin	1998	Lake Superior	69-0434-01		Aquatic Consumption	Mercury in fish tissue	5
Sabin	2014	Lake Superior	69-0434-01		Aquatic Consumption	Mercury in water column	5
Wynne	1998	Lake Superior	69-0434-02		Aquatic Consumption	Mercury in fish tissue	5
Wynne	2014	Lake Superior	69-0434-02		Aquatic Consumption	Mercury in water column	5
Mud Hen	2012	Lake Superior	69-0494-00		Aquatic Recreation	Nutrients	5
Long	2018	Lake Superior	69-0495-00		Aquatic Consumption	Mercury in fish tissue	5
Long	2012	Lake Superior	69-0495-00		Aquatic Recreation	Nutrients	5
Embarrass	2002	Lake Superior	69-0496-00		Aquatic Consumption	Mercury in fish tissue	5
Grand	2012	Lake Superior	69-0511-00		Aquatic Consumption	Mercury in fish tissue	5
Strand	2002	Lake Superior	69-0529-00		Aquatic Consumption	Mercury in fish tissue	5
Strand	2012	Lake Superior	69-0529-00		Aquatic Recreation	Nutrients	5
Esquagama	1998	Lake Superior	69-0565-00		Aquatic Consumption	Mercury in fish tissue	5
Ely	1998	Lake Superior	69-0660-00		Aquatic Consumption	Mercury in fish tissue	5
Elbow	2010	Lake Superior	69-0717-00		Aquatic Consumption	Mercury in fish tissue	5
Manganika	2008	Lake Superior	69-0726-00		Aquatic Recreation	Nutrients	5
McQuade	2012	Lake Superior	69-0775-00		Aquatic Recreation	Nutrients	5
Golf Course Pond	2002	Lake Superior	69-1345-00		Aquatic Consumption	PCBs in fish tissue	5
Long Tom	2018	Minnesota River	06-0029-00		Aquatic Recreation	Nutrients	5
Unnamed	2018	Minnesota River	06-0060-00		Aquatic Recreation	Nutrients	5
Big Stone	2018	Minnesota River	06-0152-00		Aquatic Recreation	Nutrients	5
George	2002	Minnesota River	07-0047-00		Aquatic Consumption	Mercury in fish tissue	5
Ida	2020	Minnesota River	07-0090-00		Aquatic Recreation	Nutrients	5
Crystal	2016	Minnesota River	07-0098-00		Aquatic Life	Fish bioassessments	5
Unnamed creek (West Salmonsens Creek)	2018	Minnesota River	07020001-504		Aquatic Recreation	Escherichia coli (E. coli)	5
Little Minnesota River	2018	Minnesota River	07020001-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Minnesota River	2018	Minnesota River	07020001-508		Aquatic Recreation	Escherichia coli (E. coli)	5
Yellow Bank River, North Fork	2018	Minnesota River	07020001-510		Aquatic Life	Fish bioassessments	5
Unnamed creek (Five Mile Creek)	2018	Minnesota River	07020001-521		Aquatic Life	Fish bioassessments	5
Unnamed creek (Five Mile Creek)	2018	Minnesota River	07020001-521		Aquatic Recreation	Escherichia coli (E. coli)	5

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Yellow Bank River	2018	Minnesota River	07020001-525		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Yellow Bank River	2018	Minnesota River	07020001-525		Aquatic Life	Fish bioassessments	5
Yellow Bank River, South Fork	2018	Minnesota River	07020001-526		Aquatic Life	Fish bioassessments	5
Stony Run Creek	2018	Minnesota River	07020001-531		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Stony Run Creek	2004	Minnesota River	07020001-531		Aquatic Life	Fish bioassessments	5
Stony Run Creek	2018	Minnesota River	07020001-531		Aquatic Recreation	Escherichia coli (E. coli)	5
Stony Run Creek	2018	Minnesota River	07020001-536		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Minnesota River	07020001-541		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-541		Aquatic Recreation	Escherichia coli (E. coli)	5
Emily Creek	2018	Minnesota River	07020001-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Emily Creek	2018	Minnesota River	07020001-547		Aquatic Life	Fish bioassessments	5
Emily Creek	2018	Minnesota River	07020001-547		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2004	Minnesota River	07020001-548		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-551		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-551		Aquatic Recreation	Escherichia coli (E. coli)	5
Minnesota River	2018	Minnesota River	07020001-552		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-559		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-560		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-561		Aquatic Life	Fish bioassessments	5
Unnamed creek (Meadowbrook Creek)	2018	Minnesota River	07020001-568		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Meadowbrook Creek)	2018	Minnesota River	07020001-568		Aquatic Life	Fish bioassessments	5
Unnamed creek (Meadowbrook Creek)	2018	Minnesota River	07020001-568		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Minnesota River	07020001-569		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-570		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-570		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020001-570		Aquatic Recreation	Escherichia coli (E. coli)	5
Fish Creek	2018	Minnesota River	07020001-571		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Fish Creek	2018	Minnesota River	07020001-571		Aquatic Life	Fish bioassessments	5
Fish Creek	2018	Minnesota River	07020001-571		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 2 (Five Mile Creek)	2018	Minnesota River	07020001-574		Aquatic Life	Fish bioassessments	5
Emily Creek	2018	Minnesota River	07020001-576		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Emily Creek	2018	Minnesota River	07020001-576		Aquatic Life	Fish bioassessments	5
Pomme de Terre River	2012	Minnesota River	07020002-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pomme de Terre River	2012	Minnesota River	07020002-501		Aquatic Life	Fish bioassessments	5
Pelican Creek	2012	Minnesota River	07020002-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pelican Creek	2020	Minnesota River	07020002-506		Aquatic Life	Fish bioassessments	5
Pelican Creek	2020	Minnesota River	07020002-506		Aquatic Life	Total suspended solids (TSS)	5
Pelican Creek	2020	Minnesota River	07020002-506		Aquatic Recreation	Escherichia coli (E. coli)	5
Muddy Creek	2020	Minnesota River	07020002-511		Limited Resource Value	Escherichia coli (E. coli)	5
County Ditch 22	2020	Minnesota River	07020002-515		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-534		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-534		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-540		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-547		Aquatic Life	Fish bioassessments	5
Judicial Ditch 2	2020	Minnesota River	07020002-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5



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Judicial Ditch 2	2020	Minnesota River	07020002-549		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Minnesota River	07020002-551		Aquatic Life	Fish bioassessments	5
Pomme de Terre River	2012	Minnesota River	07020002-562		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020002-566		Aquatic Life	Nutrients	5
Unnamed creek	2020	Minnesota River	07020002-576		Aquatic Life	Fish bioassessments	5
Lac qui Parle River	2018	Minnesota River	07020003-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lac qui Parle River	2018	Minnesota River	07020003-501		Aquatic Life	Chlorpyrifos	5
Lac qui Parle River	2018	Minnesota River	07020003-502		Aquatic Recreation	Escherichia coli (E. coli)	5
Lac qui Parle River	2018	Minnesota River	07020003-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lac qui Parle River	2006	Minnesota River	07020003-505		Aquatic Life	Fish bioassessments	5
Lazarus Creek (Canby Creek)	2018	Minnesota River	07020003-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lazarus Creek (Canby Creek)	2018	Minnesota River	07020003-508		Aquatic Life	Fish bioassessments	5
Lazarus Creek	2018	Minnesota River	07020003-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lazarus Creek	2006	Minnesota River	07020003-509		Aquatic Life	Fish bioassessments	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-513		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-513		Aquatic Recreation	Escherichia coli (E. coli)	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-515		Aquatic Life	Fish bioassessments	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-516		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-516		Aquatic Life	Fish bioassessments	5
Lost Creek	2018	Minnesota River	07020003-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lost Creek	2018	Minnesota River	07020003-517		Aquatic Life	Dissolved oxygen	5
Lost Creek	2018	Minnesota River	07020003-517		Aquatic Life	Fish bioassessments	5
Lost Creek	2018	Minnesota River	07020003-517		Aquatic Recreation	Escherichia coli (E. coli)	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-519		Aquatic Life	Fish bioassessments	5
Lac qui Parle River, West Branch	2018	Minnesota River	07020003-519		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow Timber Creek	2018	Minnesota River	07020003-520		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Florida Creek	2018	Minnesota River	07020003-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Florida Creek	2006	Minnesota River	07020003-521		Aquatic Life	Fish bioassessments	5
County Ditch 5	2018	Minnesota River	07020003-523		Limited Resource Value	Escherichia coli (E. coli)	5
County Ditch 34	2018	Minnesota River	07020003-526		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-530		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-530		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-530		Aquatic Life	Total suspended solids (TSS)	5
Unnamed creek	2018	Minnesota River	07020003-530		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Minnesota River	07020003-534		Aquatic Life	Fish bioassessments	5
Canby Creek	2018	Minnesota River	07020003-557		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Canby Creek	2018	Minnesota River	07020003-557		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-567		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-569		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2018	Minnesota River	07020003-570		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2018	Minnesota River	07020003-571		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2018	Minnesota River	07020003-575		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2018	Minnesota River	07020003-575		Aquatic Life	Fish bioassessments	5
Tenmile Creek	2018	Minnesota River	07020003-577		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Tenmile Creek	2004	Minnesota River	07020003-577		Aquatic Life	Fish bioassessments	5
Tenmile Creek	2018	Minnesota River	07020003-578		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Tenmile Creek	2018	Minnesota River	07020003-578		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-580		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-580		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-580		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed ditch (County Ditch 4)	2018	Minnesota River	07020003-581		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed ditch (County Ditch 4)	2018	Minnesota River	07020003-582		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch (County Ditch 4)	2018	Minnesota River	07020003-582		Aquatic Life	Fish bioassessments	5
Cobb Creek	2018	Minnesota River	07020003-583		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Canby Creek	2018	Minnesota River	07020003-586		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-588		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020003-588		Aquatic Life	Fish bioassessments	5
Yellow Medicine River	2020	Minnesota River	07020004-502		Aquatic Life	Chlorpyrifos	5
Timms Creek	2020	Minnesota River	07020004-525		Aquatic Life	Total suspended solids (TSS)	5
County Ditch 37 (1)	2020	Minnesota River	07020004-531		Aquatic Life	Dissolved oxygen	5
Spring Creek	2020	Minnesota River	07020004-538		Aquatic Life	Dissolved oxygen	5
Spring Creek	2004	Minnesota River	07020004-538		Aquatic Life	Fish bioassessments	5
Yellow Medicine River, North Branch	2014	Minnesota River	07020004-542		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud Creek	2014	Minnesota River	07020004-543		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 10 (Wood Lake Creek)	2006	Minnesota River	07020004-546		Aquatic Life	Fish bioassessments	5
Judicial Ditch 10 (Wood Lake Creek)	2014	Minnesota River	07020004-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 10 (Wood Lake Creek)	2014	Minnesota River	07020004-547		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Minnesota River	07020004-564		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Limbo Creek)	2014	Minnesota River	07020004-566		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Limbo Creek)	2004	Minnesota River	07020004-566		Aquatic Life	Fish bioassessments	5
Chetomba Creek	2018	Minnesota River	07020004-577		Aquatic Life	Chlorpyrifos	5
Chetomba Creek	2004	Minnesota River	07020004-577		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Minnesota River	07020004-595		Aquatic Life	Fish bioassessments	5
Smith Creek (County Ditch 125A)	2014	Minnesota River	07020004-617		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 59	2020	Minnesota River	07020004-677		Aquatic Life	Dissolved oxygen	5
County Ditch 119	2014	Minnesota River	07020004-687		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 119	2014	Minnesota River	07020004-687		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Minnesota River	07020004-694		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Minnesota River	07020004-694		Aquatic Life	Fish bioassessments	5
County Ditch 39	2014	Minnesota River	07020004-713		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 39	2014	Minnesota River	07020004-713		Aquatic Life	Fish bioassessments	5
County Ditch 36	2014	Minnesota River	07020004-716		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 36	2014	Minnesota River	07020004-716		Aquatic Life	Fish bioassessments	5
County Ditch 2	2014	Minnesota River	07020004-717		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Minnesota River	07020004-718		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Minnesota River	07020004-718		Aquatic Life	Fish bioassessments	5
Minnesota River	2018	Minnesota River	07020004-747		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Minnesota River	1998	Minnesota River	07020004-748		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2018	Minnesota River	07020004-748		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020004-749		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2018	Minnesota River	07020004-749		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Minnesota River	2018	Minnesota River	07020004-749		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020004-750		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2018	Minnesota River	07020004-750		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Minnesota River	2016	Minnesota River	07020004-750		Aquatic Life	Nutrients	5
Chippewa River	2012	Minnesota River	07020005-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Chippewa River	2012	Minnesota River	07020005-502		Aquatic Life	Fish bioassessments	5
Chippewa River	2012	Minnesota River	07020005-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Chippewa River	2006	Minnesota River	07020005-505		Aquatic Life	Fish bioassessments	5
Chippewa River	2020	Minnesota River	07020005-506		Aquatic Life	Total suspended solids (TSS)	5
Chippewa River	2012	Minnesota River	07020005-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-541		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 8	2004	Minnesota River	07020005-546		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2020	Minnesota River	07020005-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud Creek	2012	Minnesota River	07020005-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shakopee Creek	2020	Minnesota River	07020005-559		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shakopee Creek	2006	Minnesota River	07020005-559		Aquatic Life	Fish bioassessments	5
County Ditch 27	2020	Minnesota River	07020005-570		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 27	2020	Minnesota River	07020005-570		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-576		Aquatic Life	Fish bioassessments	5
County Ditch 15	2020	Minnesota River	07020005-580		Aquatic Life	Fish bioassessments	5
Judicial Ditch 9	2020	Minnesota River	07020005-585		Aquatic Life	Fish bioassessments	5
Spring Creek (County Ditch 10A)	2020	Minnesota River	07020005-593		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2020	Minnesota River	07020005-599		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Minnesota River	07020005-623		Aquatic Life	Fish bioassessments	5
Trapper Run Creek	2012	Minnesota River	07020005-628		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Trapper Run Creek	2012	Minnesota River	07020005-628		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Minnesota River	07020005-638		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Minnesota River	07020005-638		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-660		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-660		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-661		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-666		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-670		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-670		Aquatic Life	Fish bioassessments	5
County Ditch 15	2012	Minnesota River	07020005-690		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-694		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-701		Aquatic Life	Fish bioassessments	5
Judicial Ditch 5	2020	Minnesota River	07020005-702		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2020	Minnesota River	07020005-703		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020005-712		Aquatic Life	Fish bioassessments	5
Little Chippewa River	2012	Minnesota River	07020005-713		Aquatic Life	Fish bioassessments	5
Little Chippewa River	2012	Minnesota River	07020005-714		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Chippewa River	2006	Minnesota River	07020005-714		Aquatic Life	Fish bioassessments	5
Dry Weather Creek	2020	Minnesota River	07020005-724		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dry Weather Creek	2020	Minnesota River	07020005-724		Aquatic Life	Fish bioassessments	5
Dry Weather Creek	2020	Minnesota River	07020005-726		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dry Weather Creek	2016	Minnesota River	07020005-726		Aquatic Life	Chlorpyrifos	5
Dry Weather Creek	2020	Minnesota River	07020005-726		Aquatic Life	Total suspended solids (TSS)	5

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Unnamed diversion ditch	2020	Minnesota River	07020005-727		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed diversion ditch	2020	Minnesota River	07020005-727		Aquatic Life	Fish bioassessments	5
Mud Creek	2020	Minnesota River	07020005-731		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shakopee Creek	2020	Minnesota River	07020005-732		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shakopee Creek	2020	Minnesota River	07020005-732		Aquatic Life	Dissolved oxygen	5
Shakopee Creek	2020	Minnesota River	07020005-734		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Redwood River	2020	Minnesota River	07020006-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Redwood River	2016	Minnesota River	07020006-501		Aquatic Life	Nutrients	5
Redwood River	2020	Minnesota River	07020006-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Redwood River	2008	Minnesota River	07020006-502		Aquatic Life	Chloride	5
Redwood River	2002	Minnesota River	07020006-502		Aquatic Life	Fish bioassessments	5
Redwood River	2002	Minnesota River	07020006-502		Aquatic Life	Turbidity	5
Redwood River	2020	Minnesota River	07020006-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Redwood River	2002	Minnesota River	07020006-503		Aquatic Life	Fish bioassessments	5
Redwood River	2010	Minnesota River	07020006-503		Aquatic Life	Turbidity	5
Redwood River	2020	Minnesota River	07020006-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Redwood River	2002	Minnesota River	07020006-505		Aquatic Life	Fish bioassessments	5
Redwood River	2020	Minnesota River	07020006-509		Aquatic Life	Fish bioassessments	5
Redwood River	2002	Minnesota River	07020006-509		Aquatic Life	Turbidity	5
Redwood River	2020	Minnesota River	07020006-510		Aquatic Life	Total suspended solids (TSS)	5
Redwood River	2008	Minnesota River	07020006-510		Aquatic Recreation	Fecal coliform	5
Judicial Ditch 33	2020	Minnesota River	07020006-520		Aquatic Life	Fish bioassessments	5
Ramsey Creek	2020	Minnesota River	07020006-521		Aquatic Recreation	Escherichia coli (E. coli)	5
Ramsey Creek	2020	Minnesota River	07020006-521		Drinking Water	Nitrate	5
Norwegian Creek	2020	Minnesota River	07020006-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Norwegian Creek	2020	Minnesota River	07020006-527		Aquatic Life	Fish bioassessments	5
County Ditch 33	2020	Minnesota River	07020006-529		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-532		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-532		Aquatic Life	Fish bioassessments	5
Judicial Ditch 32	2020	Minnesota River	07020006-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 30	2020	Minnesota River	07020006-554		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-555		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-558		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-559		Aquatic Life	Fish bioassessments	5
Judicial Ditch 3	2020	Minnesota River	07020006-560		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Threemile Creek	2020	Minnesota River	07020006-564		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Threemile Creek	2020	Minnesota River	07020006-564		Aquatic Life	Fish bioassessments	5
Threemile Creek	2004	Minnesota River	07020006-564		Aquatic Life	Turbidity	5
Threemile Creek	2020	Minnesota River	07020006-565		Aquatic Life	Chlorpyrifos	5
Threemile Creek	2004	Minnesota River	07020006-565		Aquatic Life	Turbidity	5
Threemile Creek	2004	Minnesota River	07020006-566		Aquatic Life	Turbidity	5
Clear Creek	2020	Minnesota River	07020006-567		Aquatic Life	Total suspended solids (TSS)	5
Clear Creek	2020	Minnesota River	07020006-568		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Clear Creek	2020	Minnesota River	07020006-568		Aquatic Life	Total suspended solids (TSS)	5
Coon Creek	2020	Minnesota River	07020006-570		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Coon Creek	2004	Minnesota River	07020006-570		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-573		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-573		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020006-574		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 31	2020	Minnesota River	07020006-576		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 31	2020	Minnesota River	07020006-576		Aquatic Life	Fish bioassessments	5
County Ditch 60	2020	Minnesota River	07020006-578		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 60	2020	Minnesota River	07020006-578		Aquatic Life	Fish bioassessments	5

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Wabasha Creek	2016	Minnesota River	07020007-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Wabasha Creek	2016	Minnesota River	07020007-527		Aquatic Life	Fish bioassessments	5
Minneopa Creek	2016	Minnesota River	07020007-531		Aquatic Life	Fish bioassessments	5
Minneopa Creek	2016	Minnesota River	07020007-534		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Minneopa Creek	2016	Minnesota River	07020007-534		Aquatic Life	Fish bioassessments	5
County Ditch 27	2016	Minnesota River	07020007-535		Aquatic Life	Fish bioassessments	5
Cherry Creek	2016	Minnesota River	07020007-541		Aquatic Life	Fish bioassessments	5
Cherry Creek	2016	Minnesota River	07020007-543		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 4/County Ditch 39	2016	Minnesota River	07020007-545		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rogers Creek	2016	Minnesota River	07020007-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rogers Creek	2004	Minnesota River	07020007-547		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020007-550		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2006	Minnesota River	07020007-550		Aquatic Life	Fish bioassessments	5
County Ditch 56 (Lake Crystal Inlet)	2016	Minnesota River	07020007-557		Aquatic Life	Fish bioassessments	5
Sevenmile Creek	2016	Minnesota River	07020007-562		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sevenmile Creek	2016	Minnesota River	07020007-562		Aquatic Life	Fish bioassessments	5
Crow Creek	2016	Minnesota River	07020007-569		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow Creek	2016	Minnesota River	07020007-569		Aquatic Life	Fish bioassessments	5
County Ditch 10 (John's Creek)	2016	Minnesota River	07020007-571		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 10 (John's Creek)	2016	Minnesota River	07020007-571		Aquatic Life	Fish bioassessments	5
Spring Creek	2016	Minnesota River	07020007-573		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Creek	2016	Minnesota River	07020007-573		Aquatic Life	Fish bioassessments	5
Spring Creek (Hindeman Creek)	2016	Minnesota River	07020007-574		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Creek (Hindeman Creek)	2016	Minnesota River	07020007-574		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020007-577		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020007-577		Aquatic Life	Fish bioassessments	5
Birch Coulee Creek	2016	Minnesota River	07020007-587		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Birch Coulee Creek	2016	Minnesota River	07020007-587		Aquatic Life	Fish bioassessments	5
Birch Coulee Creek	2016	Minnesota River	07020007-588		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Birch Coulee Creek	2016	Minnesota River	07020007-588		Aquatic Life	Fish bioassessments	5
Judicial Ditch 48	2016	Minnesota River	07020007-593		Aquatic Life	Fish bioassessments	5
Spring Creek (Judicial Ditch 29)	2016	Minnesota River	07020007-622		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Creek (Judicial Ditch 29)	2016	Minnesota River	07020007-622		Aquatic Life	Fish bioassessments	5
County Ditch 52	2016	Minnesota River	07020007-636		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 11	2016	Minnesota River	07020007-657		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 67	2016	Minnesota River	07020007-658		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 67	2016	Minnesota River	07020007-658		Aquatic Life	Fish bioassessments	5
County Ditch 3	2016	Minnesota River	07020007-660		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 11	2016	Minnesota River	07020007-661		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 8	2016	Minnesota River	07020007-666		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 8	2016	Minnesota River	07020007-666		Aquatic Life	Fish bioassessments	5
County Ditch 124	2016	Minnesota River	07020007-670		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 115	2016	Minnesota River	07020007-673		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Heyman's Creek	2016	Minnesota River	07020007-675		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cottonwood River	2016	Minnesota River	07020007-676		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Little Cottonwood River	2016	Minnesota River	07020007-676		Aquatic Life	Fish bioassessments	5
Little Cottonwood River	2016	Minnesota River	07020007-677		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 46A	2016	Minnesota River	07020007-678		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 46A	2016	Minnesota River	07020007-678		Aquatic Life	Fish bioassessments	5
County Ditch 46A	2016	Minnesota River	07020007-679		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Swan Lake Outlet (Nicollet Creek)	2016	Minnesota River	07020007-683		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Eightmile Creek	2016	Minnesota River	07020007-684		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Eightmile Creek	2016	Minnesota River	07020007-684		Aquatic Life	Fish bioassessments	5
Little Rock Creek (Judicial Ditch 31)	2016	Minnesota River	07020007-686		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Rock Creek (Judicial Ditch 31)	2016	Minnesota River	07020007-686		Aquatic Life	Fish bioassessments	5
Little Rock Creek (Judicial Ditch 31)	2016	Minnesota River	07020007-687		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Rock Creek (Judicial Ditch 31)	2016	Minnesota River	07020007-687		Aquatic Life	Fish bioassessments	5
County Ditch 106A (Fort Ridgely Creek)	2016	Minnesota River	07020007-688		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Fort Ridgely Creek	2016	Minnesota River	07020007-689		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Fort Ridgely Creek	2016	Minnesota River	07020007-689		Aquatic Life	Fish bioassessments	5
Morgan Creek	2016	Minnesota River	07020007-691		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Morgan Creek	2016	Minnesota River	07020007-691		Aquatic Life	Fish bioassessments	5
Shanaska Creek	2016	Minnesota River	07020007-693		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shanaska Creek	2016	Minnesota River	07020007-693		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020007-696		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020007-696		Aquatic Life	Fish bioassessments	5
Wabasha Creek	2016	Minnesota River	07020007-699		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 10	2016	Minnesota River	07020007-701		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sevenmile Creek	2016	Minnesota River	07020007-703		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Threemile Creek	2016	Minnesota River	07020007-704		Aquatic Life	Fish bioassessments	5
Fritsche Creek (County Ditch 77)	2016	Minnesota River	07020007-709		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 124	2016	Minnesota River	07020007-711		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 13	2016	Minnesota River	07020007-712		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 13	2016	Minnesota River	07020007-712		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020007-715		Aquatic Life	Fish bioassessments	5
Judicial Ditch 13	2016	Minnesota River	07020007-716		Aquatic Life	Fish bioassessments	5
Judicial Ditch 13	2016	Minnesota River	07020007-717		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 13	2016	Minnesota River	07020007-717		Aquatic Life	Fish bioassessments	5
Minnesota River	1998	Minnesota River	07020007-720		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2018	Minnesota River	07020007-720		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020007-721		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2018	Minnesota River	07020007-721		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020007-722		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	1998	Minnesota River	07020007-722		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
Minnesota River	2016	Minnesota River	07020007-722		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020007-723		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2002	Minnesota River	07020007-723		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
Minnesota River	2018	Minnesota River	07020007-723		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Minnesota River	2016	Minnesota River	07020007-723		Aquatic Life	Nutrients	5
Cottonwood River	2020	Minnesota River	07020008-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cottonwood River	2020	Minnesota River	07020008-502		Aquatic Life	Fish bioassessments	5

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Cottonwood River	2020	Minnesota River	07020008-502		Aquatic Life	Total suspended solids (TSS)	5
Cottonwood River	2020	Minnesota River	07020008-502		Aquatic Recreation	Escherichia coli (E. coli)	5
Cottonwood River	2020	Minnesota River	07020008-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cottonwood River	2020	Minnesota River	07020008-503		Aquatic Life	Fish bioassessments	5
Cottonwood River	2006	Minnesota River	07020008-504		Aquatic Life	Turbidity	5
Cottonwood River	2006	Minnesota River	07020008-508		Aquatic Life	Turbidity	5
Cottonwood River	2020	Minnesota River	07020008-509		Aquatic Life	Total suspended solids (TSS)	5
Judicial Ditch 30	2020	Minnesota River	07020008-511		Limited Resource Value	Escherichia coli (E. coli)	5
Dutch Charley Creek	2006	Minnesota River	07020008-517		Aquatic Life	Fish bioassessments	5
Dutch Charley Creek	2006	Minnesota River	07020008-517		Aquatic Life	Turbidity	5
Dutch Charley Creek	2020	Minnesota River	07020008-518		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dutch Charley Creek	2006	Minnesota River	07020008-518		Aquatic Life	Fish bioassessments	5
Dutch Charley Creek	2006	Minnesota River	07020008-518		Aquatic Life	Turbidity	5
Highwater Creek	2020	Minnesota River	07020008-519		Aquatic Life	Total suspended solids (TSS)	5
Highwater Creek	2020	Minnesota River	07020008-519		Aquatic Recreation	Escherichia coli (E. coli)	5
Dry Creek	2020	Minnesota River	07020008-520		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dry Creek	2020	Minnesota River	07020008-520		Aquatic Life	Fish bioassessments	5
Dry Creek	2020	Minnesota River	07020008-520		Aquatic Recreation	Escherichia coli (E. coli)	5
Mound Creek	2020	Minnesota River	07020008-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mound Creek	2020	Minnesota River	07020008-521		Aquatic Recreation	Escherichia coli (E. coli)	5
Pell Creek	2020	Minnesota River	07020008-523		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Minnesota River	07020008-529		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pell Creek	2010	Minnesota River	07020008-535		Aquatic Life	Turbidity	5
County Ditch 38	2020	Minnesota River	07020008-537		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-545		Aquatic Life	Fish bioassessments	5
County Ditch 24	2020	Minnesota River	07020008-550		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 24	2020	Minnesota River	07020008-550		Aquatic Life	Fish bioassessments	5
Willow Creek	2020	Minnesota River	07020008-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 38	2020	Minnesota River	07020008-557		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-563		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2020	Minnesota River	07020008-569		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-573		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-574		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-576		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-581		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-590		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-593		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 26	2020	Minnesota River	07020008-597		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sleepy Eye Creek	2004	Minnesota River	07020008-598		Aquatic Life	Fish bioassessments	5
Sleepy Eye Creek	2020	Minnesota River	07020008-599		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sleepy Eye Creek	2018	Minnesota River	07020008-599		Aquatic Life	Chlorpyrifos	5
Sleepy Eye Creek	2006	Minnesota River	07020008-599		Aquatic Life	Turbidity	5
Plum Creek (Judicial Ditch 20A)	2006	Minnesota River	07020008-602		Aquatic Life	Turbidity	5
Plum Creek (Judicial Ditch 20A)	2006	Minnesota River	07020008-603		Aquatic Life	Turbidity	5
Coal Mine Creek	2020	Minnesota River	07020008-604		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Coal Mine Creek	2020	Minnesota River	07020008-604		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Minnesota River	07020008-606		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 30	2020	Minnesota River	07020008-609		Aquatic Life	Fish bioassessments	5
Judicial Ditch 30	2020	Minnesota River	07020008-609		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Minnesota River	07020008-615		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 22	2020	Minnesota River	07020008-617		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Judicial Ditch 22	2020	Minnesota River	07020008-617		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-619		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-619		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-621		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020008-621		Aquatic Life	Fish bioassessments	5
Blue Earth River	2020	Minnesota River	07020009-501		Aquatic Life	Fish bioassessments	5
Elm Creek	2020	Minnesota River	07020009-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elm Creek	2006	Minnesota River	07020009-502		Aquatic Life	Fish bioassessments	5
Center Creek	1996	Minnesota River	07020009-503		Aquatic Life	Ammonia, un-ionized	5
Center Creek	2020	Minnesota River	07020009-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Center Creek	2002	Minnesota River	07020009-503		Aquatic Life	Fish bioassessments	5
Blue Earth River	2004	Minnesota River	07020009-504		Aquatic Life	Fish bioassessments	5
Blue Earth River	2020	Minnesota River	07020009-507		Aquatic Life	Fish bioassessments	5
Blue Earth River	2002	Minnesota River	07020009-508		Aquatic Life	Fish bioassessments	5
Blue Earth River	2020	Minnesota River	07020009-508		Aquatic Recreation	Escherichia coli (E. coli)	5
Blue Earth River	2020	Minnesota River	07020009-509		Aquatic Life	Fish bioassessments	5
Blue Earth River	2016	Minnesota River	07020009-509		Aquatic Life	Nutrients	5
Blue Earth River	2020	Minnesota River	07020009-514		Aquatic Life	Fish bioassessments	5
Blue Earth River	2020	Minnesota River	07020009-514		Aquatic Recreation	Escherichia coli (E. coli)	5
Blue Earth River	2002	Minnesota River	07020009-515		Aquatic Life	Fish bioassessments	5
Blue Earth River	2004	Minnesota River	07020009-516		Aquatic Life	Fish bioassessments	5
Blue Earth River	2020	Minnesota River	07020009-518		Aquatic Life	Fish bioassessments	5
Cedar Creek (Cedar Run Creek)	2020	Minnesota River	07020009-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elm Creek	2020	Minnesota River	07020009-522		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elm Creek	2020	Minnesota River	07020009-522		Aquatic Life	Fish bioassessments	5
Blue Earth River, East Branch	2004	Minnesota River	07020009-553		Aquatic Life	Fish bioassessments	5
Blue Earth River, East Branch	2020	Minnesota River	07020009-553		Aquatic Recreation	Escherichia coli (E. coli)	5
Foster Creek	2020	Minnesota River	07020009-556		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elm Creek, South Fork	2020	Minnesota River	07020009-561		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elm Creek, South Fork	2020	Minnesota River	07020009-561		Aquatic Life	Fish bioassessments	5
Blue Earth River	2020	Minnesota River	07020009-565		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020009-566		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 14 (Badger Creek)	2020	Minnesota River	07020009-568		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Willow Creek	2020	Minnesota River	07020009-577		Aquatic Life	Fish bioassessments	5
Willow Creek	2020	Minnesota River	07020009-577		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 25	2020	Minnesota River	07020009-603		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 25	2020	Minnesota River	07020009-603		Aquatic Life	Fish bioassessments	5
Judicial Ditch 98	2020	Minnesota River	07020009-610		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 7	2020	Minnesota River	07020009-611		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 7	2020	Minnesota River	07020009-611		Aquatic Life	Fish bioassessments	5
County Ditch 31	2020	Minnesota River	07020009-612		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 31	2020	Minnesota River	07020009-612		Aquatic Life	Fish bioassessments	5
County Ditch 89/Judicial Ditch 24	2020	Minnesota River	07020009-620		Aquatic Life	Fish bioassessments	5
Thisius Branch	2020	Minnesota River	07020009-622		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Thisius Branch	2020	Minnesota River	07020009-622		Aquatic Life	Fish bioassessments	5
Judicial Ditch 14	2020	Minnesota River	07020009-623		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020009-625		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020009-625		Aquatic Life	Fish bioassessments	5



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Judicial Ditch 3	1996	Minnesota River	07020009-627		Aquatic Life	Dissolved oxygen	5
Judicial Ditch 3	2020	Minnesota River	07020009-627		Aquatic Life	Fish bioassessments	5
County Ditch 26	2020	Minnesota River	07020009-628		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elm Creek	2020	Minnesota River	07020009-631		Aquatic Life	Fish bioassessments	5
Lily Creek	2020	Minnesota River	07020009-633		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lily Creek	2020	Minnesota River	07020009-633		Aquatic Life	Fish bioassessments	5
Dutch Creek	2020	Minnesota River	07020009-635		Aquatic Life	Chlorpyrifos	5
Dutch Creek	2020	Minnesota River	07020009-636		Aquatic Life	Fish bioassessments	5
South Creek	2020	Minnesota River	07020009-639		Aquatic Life	Benthic macroinvertebrates bioassessments	5
South Creek	2020	Minnesota River	07020009-640		Aquatic Recreation	Escherichia coli (E. coli)	5
Little Badger Creek	2020	Minnesota River	07020009-642		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Badger Creek	2020	Minnesota River	07020009-642		Aquatic Life	Fish bioassessments	5
Blue Earth River, West Branch	2020	Minnesota River	07020009-643		Aquatic Life	Fish bioassessments	5
Blue Earth River, West Branch	2020	Minnesota River	07020009-643		Aquatic Recreation	Escherichia coli (E. coli)	5
Blue Earth River, West Branch	2020	Minnesota River	07020009-644		Aquatic Life	Fish bioassessments	5
Blue Earth River, Middle Branch	2020	Minnesota River	07020009-645		Aquatic Recreation	Escherichia coli (E. coli)	5
Blue Earth River, Middle Branch	2020	Minnesota River	07020009-646		Aquatic Life	Fish bioassessments	5
Blue Earth River, Middle Branch	2020	Minnesota River	07020009-646		Aquatic Recreation	Escherichia coli (E. coli)	5
Coon Creek	2020	Minnesota River	07020009-648		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Coon Creek	2020	Minnesota River	07020009-648		Aquatic Life	Fish bioassessments	5
Coon Creek	2020	Minnesota River	07020009-648		Aquatic Recreation	Escherichia coli (E. coli)	5
Blue Earth River, East Branch	2020	Minnesota River	07020009-652		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Blue Earth River, East Branch	2020	Minnesota River	07020009-652		Aquatic Recreation	Escherichia coli (E. coli)	5
Brush Creek	2004	Minnesota River	07020009-654		Aquatic Life	Fish bioassessments	5
Brush Creek	2020	Minnesota River	07020009-655		Aquatic Recreation	Escherichia coli (E. coli)	5
Cedar Creek (Cedar Run Creek)	1994	Minnesota River	07020009-656		Aquatic Life	Dissolved oxygen	5
Cedar Creek (Cedar Run Creek)	1994	Minnesota River	07020009-657		Aquatic Life	Dissolved oxygen	5
Badger Creek	2020	Minnesota River	07020009-658		Aquatic Recreation	Escherichia coli (E. coli)	5
Judicial Ditch 38	2020	Minnesota River	07020009-660		Aquatic Life	Fish bioassessments	5
Judicial Ditch 13	2020	Minnesota River	07020009-665		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 8	2020	Minnesota River	07020009-669		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watonwan River	2016	Minnesota River	07020010-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watonwan River	2016	Minnesota River	07020010-501		Aquatic Life	Fish bioassessments	5
Unnamed creek (Mountain Lake Inlet)	2016	Minnesota River	07020010-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watonwan River	2016	Minnesota River	07020010-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watonwan River	2016	Minnesota River	07020010-510		Aquatic Life	Fish bioassessments	5
Watonwan River	2016	Minnesota River	07020010-511		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watonwan River	2004	Minnesota River	07020010-511		Aquatic Life	Fish bioassessments	5
Butterfield Creek	2016	Minnesota River	07020010-516		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Butterfield Creek	2016	Minnesota River	07020010-516		Aquatic Life	Fish bioassessments	5
Watonwan River, South Fork	2016	Minnesota River	07020010-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Watowan River, South Fork	2016	Minnesota River	07020010-517		Aquatic Life	Fish bioassessments	5
Perch Creek	2016	Minnesota River	07020010-523		Aquatic Life	Fish bioassessments	5
Perch Creek	2016	Minnesota River	07020010-524		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Perch Creek	2016	Minnesota River	07020010-524		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-526		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-526		Aquatic Life	Fish bioassessments	5
Spring Brook	2016	Minnesota River	07020010-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Brook	2016	Minnesota River	07020010-540		Aquatic Life	Fish bioassessments	5
Watowan River, South Fork	2016	Minnesota River	07020010-547		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-549		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-552		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-552		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-557		Aquatic Life	Fish bioassessments	5
County Ditch 78	2016	Minnesota River	07020010-559		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 78	2016	Minnesota River	07020010-559		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-561		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-561		Aquatic Life	Fish bioassessments	5
Watowan River	2016	Minnesota River	07020010-563		Aquatic Life	Fish bioassessments	5
Watowan River, North Fork	2016	Minnesota River	07020010-564		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watowan River, North Fork	2016	Minnesota River	07020010-564		Aquatic Life	Fish bioassessments	5
Watowan River, North Fork	2016	Minnesota River	07020010-565		Aquatic Life	Fish bioassessments	5
Watowan River	2016	Minnesota River	07020010-566		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watowan River	2004	Minnesota River	07020010-566		Aquatic Life	Fish bioassessments	5
Watowan River	2004	Minnesota River	07020010-567		Aquatic Life	Fish bioassessments	5
Watowan River, South Fork	2016	Minnesota River	07020010-568		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Watowan River, South Fork	2016	Minnesota River	07020010-568		Aquatic Life	Fish bioassessments	5
Watowan River, South Fork	2016	Minnesota River	07020010-569		Aquatic Life	Fish bioassessments	5
Willow Creek	2016	Minnesota River	07020010-571		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Willow Creek	2006	Minnesota River	07020010-571		Aquatic Life	Fish bioassessments	5
Spring Branch Creek	2016	Minnesota River	07020010-574		Aquatic Life	Fish bioassessments	5
Mink Creek	2016	Minnesota River	07020010-577		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mink Creek	2016	Minnesota River	07020010-577		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2016	Minnesota River	07020010-579		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 1	2016	Minnesota River	07020010-579		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2006	Minnesota River	07020010-580		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2016	Minnesota River	07020010-581		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-583		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Minnesota River	07020010-583		Aquatic Life	Fish bioassessments	5
Le Sueur River	2002	Minnesota River	07020011-501		Aquatic Consumption	Mercury in water column	5
Le Sueur River	2012	Minnesota River	07020011-501		Aquatic Consumption	PCBs in fish tissue	5
Le Sueur River	2002	Minnesota River	07020011-501		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
Le Sueur River	2012	Minnesota River	07020011-501		Aquatic Life	Fish bioassessments	5
Le Sueur River	2016	Minnesota River	07020011-501		Aquatic Life	Nutrients	5
Little Cobb River	2002	Minnesota River	07020011-504		Aquatic Consumption	Mercury in water column	5

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Little Cobb River	2002	Minnesota River	07020011-504		Aquatic Life	Fish bioassessments	5
Little Cobb River	2016	Minnesota River	07020011-504		Aquatic Life	Nutrients	5
Le Sueur River	2012	Minnesota River	07020011-506		Aquatic Consumption	PCBs in fish tissue	5
Le Sueur River	2012	Minnesota River	07020011-507		Aquatic Consumption	PCBs in fish tissue	5
Le Sueur River	2012	Minnesota River	07020011-507		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Minnesota River	07020011-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 6	2012	Minnesota River	07020011-522		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cobb River (County Ditch 8)	2020	Minnesota River	07020011-524		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cobb River (County Ditch 8)	2020	Minnesota River	07020011-524		Aquatic Life	Fish bioassessments	5
County Ditch 57	2020	Minnesota River	07020011-530		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 57	2020	Minnesota River	07020011-530		Aquatic Life	Fish bioassessments	5
Rice Creek	2012	Minnesota River	07020011-531		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rice Creek	2006	Minnesota River	07020011-531		Aquatic Life	Fish bioassessments	5
Maple River	2012	Minnesota River	07020011-534		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Maple River	2012	Minnesota River	07020011-535		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Maple River	2012	Minnesota River	07020011-535		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-546		Aquatic Life	Fish bioassessments	5
County Ditch 70	2020	Minnesota River	07020011-548		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cobb River	2012	Minnesota River	07020011-556		Aquatic Life	Fish bioassessments	5
Cobb River	2016	Minnesota River	07020011-556		Aquatic Life	Nutrients	5
County Ditch 12	2012	Minnesota River	07020011-558		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 12	2012	Minnesota River	07020011-558		Aquatic Life	Fish bioassessments	5
Cobb River	2012	Minnesota River	07020011-568		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cobb River	2004	Minnesota River	07020011-568		Aquatic Life	Fish bioassessments	5
Little Le Sueur River	2012	Minnesota River	07020011-573		Aquatic Life	Fish bioassessments	5
Iosco Creek	2012	Minnesota River	07020011-576		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Iosco Creek	2012	Minnesota River	07020011-576		Aquatic Life	Fish bioassessments	5
Maple River	2020	Minnesota River	07020011-580		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Maple River	2020	Minnesota River	07020011-580		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-592		Aquatic Life	Fish bioassessments	5
County Ditch 85	2020	Minnesota River	07020011-593		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 85	2020	Minnesota River	07020011-593		Aquatic Life	Fish bioassessments	5
Judicial Ditch 9	2020	Minnesota River	07020011-594		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-599		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-599		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-601		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-601		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-606		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 29	2020	Minnesota River	07020011-607		Aquatic Life	Fish bioassessments	5
County Ditch 19	2012	Minnesota River	07020011-608		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 19	2012	Minnesota River	07020011-608		Aquatic Life	Fish bioassessments	5
County Ditch 15-2	2012	Minnesota River	07020011-609		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 15-2	2012	Minnesota River	07020011-609		Aquatic Life	Fish bioassessments	5
County Ditch 46	2020	Minnesota River	07020011-618		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Le Sueur River	2012	Minnesota River	07020011-620		Aquatic Consumption	PCBs in fish tissue	5
Unnamed creek (Little Beauford Ditch)	2002	Minnesota River	07020011-642		Aquatic Consumption	Mercury in water column	5
Unnamed creek (Little Beauford Ditch)	2002	Minnesota River	07020011-642		Aquatic Consumption	Polychlorinated biphenyls (PCBs)	5
Unnamed creek (Little Beauford Ditch)	2018	Minnesota River	07020011-642		Aquatic Life	Chlorpyrifos	5

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Unnamed creek (Little Beauford Ditch)	2018	Minnesota River	07020011-643		Aquatic Life	Chlorpyrifos	5
Bull Run Creek	2020	Minnesota River	07020011-647		Aquatic Life	Fish bioassessments	5
Maple River	2020	Minnesota River	07020011-648		Aquatic Life	Fish bioassessments	5
Providence Creek (Judicial Ditch 49)	2020	Minnesota River	07020011-650		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Providence Creek (Judicial Ditch 49)	2020	Minnesota River	07020011-650		Aquatic Life	Fish bioassessments	5
County Ditch 3 (Judicial Ditch 9)	2020	Minnesota River	07020011-652		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 3 (Judicial Ditch 9)	2020	Minnesota River	07020011-652		Aquatic Life	Fish bioassessments	5
Silver Creek (County Ditch 3)	2020	Minnesota River	07020011-655		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek (County Ditch 3)	2020	Minnesota River	07020011-655		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-656		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-656		Aquatic Life	Fish bioassessments	5
County Ditch 88	2020	Minnesota River	07020011-658		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 88	2020	Minnesota River	07020011-658		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Minnesota River	07020011-661		Aquatic Life	Fish bioassessments	5
Judicial Ditch 10	2020	Minnesota River	07020011-663		Aquatic Life	Fish bioassessments	5
Le Sueur River	2012	Minnesota River	07020011-664		Aquatic Consumption	PCBs in fish tissue	5
Le Sueur River	2012	Minnesota River	07020011-665		Aquatic Consumption	PCBs in fish tissue	5
Le Sueur River	2012	Minnesota River	07020011-665		Aquatic Life	Fish bioassessments	5
Minnesota River	1998	Minnesota River	07020012-505		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2016	Minnesota River	07020012-505		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020012-506		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2016	Minnesota River	07020012-506		Aquatic Life	Nutrients	5
Riley Creek	2018	Minnesota River	07020012-511		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Riley Creek	2018	Minnesota River	07020012-511		Aquatic Life	Fish bioassessments	5
Sand Creek	2018	Minnesota River	07020012-513		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sand Creek	2004	Minnesota River	07020012-513		Aquatic Life	Fish bioassessments	5
Bevens Creek	2018	Minnesota River	07020012-514		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bevens Creek	2018	Minnesota River	07020012-514		Aquatic Life	Fish bioassessments	5
Rush River	2018	Minnesota River	07020012-521		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2006	Minnesota River	07020012-527		Aquatic Life	Dissolved oxygen	5
Sand Creek	2018	Minnesota River	07020012-538		Aquatic Life	Fish bioassessments	5
Rush River	2018	Minnesota River	07020012-548		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River	2018	Minnesota River	07020012-548		Aquatic Life	Fish bioassessments	5
County Ditch 42	2018	Minnesota River	07020012-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River, North Branch (Judicial Ditch 18)	2018	Minnesota River	07020012-555		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River, North Branch (Judicial Ditch 18)	2018	Minnesota River	07020012-555		Aquatic Life	Fish bioassessments	5
Rush River, North Branch (County Ditch 55)	2018	Minnesota River	07020012-556		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River, North Branch (County Ditch 55)	2018	Minnesota River	07020012-556		Aquatic Life	Fish bioassessments	5
Robert Creek	2018	Minnesota River	07020012-575		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Robert Creek	2018	Minnesota River	07020012-575		Aquatic Life	Fish bioassessments	5
Picha Creek	2018	Minnesota River	07020012-579		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Picha Creek	2004	Minnesota River	07020012-579		Aquatic Life	Fish bioassessments	5

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Picha Creek	2018	Minnesota River	07020012-580		Aquatic Life	Fish bioassessments	5
Unnamed creek (East Creek)	2018	Minnesota River	07020012-581		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (East Creek)	2004	Minnesota River	07020012-581		Aquatic Life	Fish bioassessments	5
Unnamed creek (Assumption Creek)	2018	Minnesota River	07020012-582		Aquatic Life	Fish bioassessments	5
Rush River, Middle Branch (County Ditch 23 and 24)	2018	Minnesota River	07020012-586		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River, Middle Branch (County Ditch 23 and 24)	2018	Minnesota River	07020012-586		Aquatic Life	Fish bioassessments	5
Judicial Ditch 11	2018	Minnesota River	07020012-590		Aquatic Life	Fish bioassessments	5
Judicial Ditch 11	2018	Minnesota River	07020012-593		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 11	2018	Minnesota River	07020012-593		Aquatic Life	Fish bioassessments	5
Barney Fry Creek	2018	Minnesota River	07020012-602		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Barney Fry Creek	2018	Minnesota River	07020012-602		Aquatic Life	Fish bioassessments	5
Unnamed creek (County Ditch 13)	2018	Minnesota River	07020012-604		Aquatic Life	Fish bioassessments	5
County Ditch 10	2018	Minnesota River	07020012-628		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 10	2018	Minnesota River	07020012-628		Aquatic Life	Nutrients	5
County Ditch 13	2018	Minnesota River	07020012-636		Aquatic Life	Benthic macroinvertebrates bioassessments	5
High Island Creek	2018	Minnesota River	07020012-653		Aquatic Life	Benthic macroinvertebrates bioassessments	5
High Island Creek	2018	Minnesota River	07020012-653		Aquatic Life	Fish bioassessments	5
County Ditch 49	2018	Minnesota River	07020012-677		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 49	2018	Minnesota River	07020012-677		Aquatic Life	Fish bioassessments	5
Judicial Ditch 15	2018	Minnesota River	07020012-682		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 15	2018	Minnesota River	07020012-682		Aquatic Life	Fish bioassessments	5
County Ditch 39	2018	Minnesota River	07020012-683		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Raven Stream	2018	Minnesota River	07020012-716		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Raven Stream	2018	Minnesota River	07020012-716		Aquatic Life	Fish bioassessments	5
Nine Mile Creek, South Fork	2018	Minnesota River	07020012-723		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Nine Mile Creek, South Fork	2018	Minnesota River	07020012-723		Aquatic Life	Fish bioassessments	5
Forest Prairie Creek	2018	Minnesota River	07020012-725		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Forest Prairie Creek	2018	Minnesota River	07020012-725		Aquatic Life	Fish bioassessments	5
Unnamed creek (Prior Lake Outlet Channel)	2018	Minnesota River	07020012-728		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Prior Lake Outlet Channel)	2018	Minnesota River	07020012-728		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-732		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-732		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2018	Minnesota River	07020012-763		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2018	Minnesota River	07020012-763		Aquatic Life	Fish bioassessments	5
County Ditch 34	2018	Minnesota River	07020012-764		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 34	2018	Minnesota River	07020012-764		Aquatic Life	Fish bioassessments	5
Judicial Ditch 4	2018	Minnesota River	07020012-767		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-768		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-768		Aquatic Life	Fish bioassessments	5
County Ditch 42	2018	Minnesota River	07020012-772		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 42	2018	Minnesota River	07020012-772		Aquatic Life	Fish bioassessments	5
County Ditch 32A	2018	Minnesota River	07020012-783		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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County Ditch 32A	2018	Minnesota River	07020012-783		Aquatic Life	Fish bioassessments	5
County Ditch 9	2018	Minnesota River	07020012-784		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2018	Minnesota River	07020012-785		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 44	2018	Minnesota River	07020012-786		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 44	2018	Minnesota River	07020012-786		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2018	Minnesota River	07020012-788		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 56	2018	Minnesota River	07020012-790		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 18	2018	Minnesota River	07020012-791		Aquatic Life	Fish bioassessments	5
County Ditch 47A	2018	Minnesota River	07020012-792		Aquatic Life	Fish bioassessments	5
County Ditch 75	2018	Minnesota River	07020012-793		Aquatic Life	Fish bioassessments	5
Judicial Ditch 12	2018	Minnesota River	07020012-794		Aquatic Life	Fish bioassessments	5
County Ditch 50	2018	Minnesota River	07020012-796		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 50	2018	Minnesota River	07020012-796		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-798		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-798		Aquatic Life	Fish bioassessments	5
Minnesota River	1998	Minnesota River	07020012-799		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2016	Minnesota River	07020012-799		Aquatic Life	Nutrients	5
Minnesota River	1998	Minnesota River	07020012-800		Aquatic Consumption	PCBs in fish tissue	5
Minnesota River	2016	Minnesota River	07020012-800		Aquatic Life	Nutrients	5
County Ditch 30A	2018	Minnesota River	07020012-801		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 30A	2018	Minnesota River	07020012-801		Aquatic Life	Fish bioassessments	5
Chaska Creek	2018	Minnesota River	07020012-803		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Chaska Creek	2018	Minnesota River	07020012-803		Aquatic Life	Fish bioassessments	5
Carver Creek	2018	Minnesota River	07020012-806		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Carver Creek	2018	Minnesota River	07020012-806		Aquatic Life	Fish bioassessments	5
Nine Mile Creek	2004	Minnesota River	07020012-807		Aquatic Life	Fish bioassessments	5
Nine Mile Creek	2018	Minnesota River	07020012-808		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Nine Mile Creek	2018	Minnesota River	07020012-808		Aquatic Life	Fish bioassessments	5
Nine Mile Creek	2018	Minnesota River	07020012-809		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Nine Mile Creek	2018	Minnesota River	07020012-809		Aquatic Life	Fish bioassessments	5
Credit River	2018	Minnesota River	07020012-811		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Credit River	2018	Minnesota River	07020012-811		Aquatic Life	Fish bioassessments	5
Silver Creek	2016	Minnesota River	07020012-813		Aquatic Life	Acetochlor	5
Silver Creek	2018	Minnesota River	07020012-813		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek	2018	Minnesota River	07020012-813		Aquatic Life	Fish bioassessments	5
Porter Creek	2018	Minnesota River	07020012-817		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Porter Creek	2018	Minnesota River	07020012-817		Aquatic Life	Fish bioassessments	5
Porter Creek	2016	Minnesota River	07020012-817		Aquatic Life	Nutrients	5
Unnamed creek	2018	Minnesota River	07020012-822		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Minnesota River	07020012-822		Aquatic Life	Fish bioassessments	5
Le Sueur Creek	2018	Minnesota River	07020012-823		Aquatic Life	Fish bioassessments	5
Le Sueur Creek	2018	Minnesota River	07020012-824		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Le Sueur Creek	2018	Minnesota River	07020012-824		Aquatic Life	Fish bioassessments	5
Rush River, South Branch	2018	Minnesota River	07020012-825		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River, South Branch	2018	Minnesota River	07020012-825		Aquatic Life	Fish bioassessments	5
Rush River, South Branch	2018	Minnesota River	07020012-826		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush River, South Branch	2018	Minnesota River	07020012-826		Aquatic Life	Fish bioassessments	5
Purgatory Creek	2018	Minnesota River	07020012-828		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Brewery Creek)	2018	Minnesota River	07020012-830		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Brewery Creek)	2018	Minnesota River	07020012-830		Aquatic Life	Fish bioassessments	5
Buffalo Creek	2018	Minnesota River	07020012-832		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Buffalo Creek	2004	Minnesota River	07020012-832		Aquatic Life	Fish bioassessments	5
High Island Creek	2018	Minnesota River	07020012-834		Aquatic Life	Benthic macroinvertebrates bioassessments	5
High Island Creek	2004	Minnesota River	07020012-834		Aquatic Life	Fish bioassessments	5
High Island Creek	2018	Minnesota River	07020012-838		Aquatic Life	Benthic macroinvertebrates bioassessments	5
High Island Creek	2018	Minnesota River	07020012-838		Aquatic Life	Fish bioassessments	5
Sand Creek	2018	Minnesota River	07020012-839		Aquatic Life	Fish bioassessments	5
Sand Creek	2018	Minnesota River	07020012-840		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sand Creek	2018	Minnesota River	07020012-840		Aquatic Life	Fish bioassessments	5
Raven Stream, West Branch	2018	Minnesota River	07020012-842		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Raven Stream, West Branch	2018	Minnesota River	07020012-842		Aquatic Life	Fish bioassessments	5
Raven Stream, West Branch	2018	Minnesota River	07020012-842		Aquatic Life	Nutrients	5
Bevens Creek	2018	Minnesota River	07020012-843		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bevens Creek	2018	Minnesota River	07020012-845		Aquatic Life	Fish bioassessments	5
Bevens Creek	2018	Minnesota River	07020012-848		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bevens Creek	2018	Minnesota River	07020012-848		Aquatic Life	Fish bioassessments	5
Bevens Creek	2016	Minnesota River	07020012-848		Aquatic Life	Nutrients	5
Unnamed creek	2018	Minnesota River	07020012-849		Aquatic Life	Fish bioassessments	5
Clear	2020	Minnesota River	08-0011-00		Aquatic Recreation	Nutrients	5
Hanska	2016	Minnesota River	08-0026-00		Aquatic Life	Fish bioassessments	5
Bachelor	2020	Minnesota River	08-0029-00		Aquatic Recreation	Nutrients	5
Altermatt	2020	Minnesota River	08-0054-00		Aquatic Recreation	Nutrients	5
Boise	2020	Minnesota River	08-0096-00		Aquatic Recreation	Nutrients	5
Riley	2002	Minnesota River	10-0002-00		Aquatic Consumption	Mercury in fish tissue	5
Riley	2018	Minnesota River	10-0002-00		Aquatic Life	Fish bioassessments	5
Lotus	2018	Minnesota River	10-0006-00		Aquatic Life	Fish bioassessments	5
Bavaria	2006	Minnesota River	10-0019-00		Aquatic Consumption	Mercury in fish tissue	5
Bavaria	2018	Minnesota River	10-0019-00		Aquatic Life	Fish bioassessments	5
Miller	2012	Minnesota River	10-0029-00		Aquatic Consumption	Mercury in fish tissue	5
Waconia	2018	Minnesota River	10-0059-00		Aquatic Life	Fish bioassessments	5
Unnamed	2010	Minnesota River	12-0013-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	12-0013-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mountain	2016	Minnesota River	17-0003-00		Aquatic Life	Fish bioassessments	5
Bingham	2016	Minnesota River	17-0007-00		Aquatic Life	Fish bioassessments	5
Bean	2010	Minnesota River	17-0054-00		Aquatic Recreation	Nutrients	5
Double (North Portion)	2020	Minnesota River	17-0056-01		Aquatic Life	Chlorpyrifos	5
Double (North Portion)	2020	Minnesota River	17-0056-01		Aquatic Life	Fish bioassessments	5
Double (North Portion)	2010	Minnesota River	17-0056-01		Aquatic Recreation	Nutrients	5
Crystal	1998	Minnesota River	19-0027-00		Aquatic Consumption	Mercury in fish tissue	5
Fish	2002	Minnesota River	19-0057-00		Aquatic Consumption	Mercury in fish tissue	5
Aaron	2018	Minnesota River	21-0242-00		Aquatic Consumption	Mercury in fish tissue	5
Moses	2012	Minnesota River	21-0245-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed PCA site #382	2010	Minnesota River	21-0692-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed PCA site #382	2010	Minnesota River	21-0692-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rice	2020	Minnesota River	22-0007-00		Aquatic Recreation	Nutrients	5
Barrett	2020	Minnesota River	26-0095-00		Aquatic Recreation	Nutrients	5
Bryant	2018	Minnesota River	27-0067-00		Aquatic Life	Fish bioassessments	5
Staring	1998	Minnesota River	27-0078-00		Aquatic Consumption	Mercury in fish tissue	5
Fish (Main Lake)	2016	Minnesota River	32-0018-03		Aquatic Life	Fish bioassessments	5
Henderson	2002	Minnesota River	34-0116-00		Aquatic Consumption	Mercury in fish tissue	5
Willmar (main bay)	2018	Minnesota River	34-0180-01		Aquatic Recreation	Nutrients	5

Water body name	Year added to List	Basin	River AUID# or Lake ID #	Partial tribal designation	Affected designated use	Pollutant or stressor	EPA category
Middle	2012	Minnesota River	34-0208-00		Aquatic Recreation	Nutrients	5
Lac Qui Parle (SE Bay)	1992	Minnesota River	37-0046-01		Aquatic Life	Ammonia, un-ionized	5
Lac Qui Parle (SE Bay)	2018	Minnesota River	37-0046-01		Aquatic Recreation	Nutrients	5
Lac Qui Parle (NW Bay)	2018	Minnesota River	37-0046-02		Aquatic Recreation	Nutrients	5
Marietta Kids Fishing Pond	2016	Minnesota River	37-0355-00		Aquatic Consumption	Mercury in fish tissue	5
Washington	2016	Minnesota River	40-0117-00		Aquatic Life	Fish bioassessments	5
Dead Coon (Main Lake)	2020	Minnesota River	41-0021-01		Aquatic Life	Fish bioassessments	5
Dead Coon (Main Lake)	2010	Minnesota River	41-0021-01		Aquatic Recreation	Nutrients	5
Benton	2020	Minnesota River	41-0043-00		Aquatic Life	Fish bioassessments	5
Benton	2006	Minnesota River	41-0043-00		Aquatic Recreation	Nutrients	5
Hendricks	2018	Minnesota River	41-0110-00		Aquatic Life	Fish bioassessments	5
Unnamed	2010	Minnesota River	41-0128-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	41-0128-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
School Grove	2010	Minnesota River	42-0002-00		Aquatic Recreation	Nutrients	5
Rock	2020	Minnesota River	42-0052-00		Aquatic Life	Fish bioassessments	5
Rock	2010	Minnesota River	42-0052-00		Aquatic Recreation	Nutrients	5
Clear	2020	Minnesota River	42-0055-00		Aquatic Recreation	Nutrients	5
East Twin	2020	Minnesota River	42-0070-00		Aquatic Life	Fish bioassessments	5
Wood	2020	Minnesota River	42-0078-00		Aquatic Life	Fish bioassessments	5
Pochardt Slough	2010	Minnesota River	42-0080-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Weltz Slough	2010	Minnesota River	42-0092-00		Aquatic Life	Aquatic plant bioassessments	5
Weltz Slough	2010	Minnesota River	42-0092-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Goose	2010	Minnesota River	42-0093-00		Aquatic Recreation	Nutrients	5
Island	2020	Minnesota River	42-0096-00		Aquatic Recreation	Nutrients	5
East Chain	2020	Minnesota River	46-0010-00		Aquatic Recreation	Nutrients	5
South Silver	2020	Minnesota River	46-0020-00		Aquatic Life	Fish bioassessments	5
George	2006	Minnesota River	46-0024-00		Aquatic Recreation	Nutrients	5
Sisseton	2020	Minnesota River	46-0025-00		Aquatic Life	Fish bioassessments	5
Sisseton	2006	Minnesota River	46-0025-00		Aquatic Recreation	Nutrients	5
Budd	1998	Minnesota River	46-0030-00		Aquatic Consumption	PCBs in fish tissue	5
Budd	2020	Minnesota River	46-0030-00		Aquatic Life	Fish bioassessments	5
Budd	2006	Minnesota River	46-0030-00		Aquatic Recreation	Nutrients	5
Hall	2020	Minnesota River	46-0031-00		Aquatic Life	Fish bioassessments	5
Hall	2006	Minnesota River	46-0031-00		Aquatic Recreation	Nutrients	5
Amber	2020	Minnesota River	46-0034-00		Aquatic Life	Fish bioassessments	5
Amber	2006	Minnesota River	46-0034-00		Aquatic Recreation	Nutrients	5
Iowa	2020	Minnesota River	46-0049-00		Aquatic Recreation	Nutrients	5
Fox	2020	Minnesota River	46-0109-00		Aquatic Life	Fish bioassessments	5
Fox	2010	Minnesota River	46-0109-00		Aquatic Recreation	Nutrients	5
Cedar	2020	Minnesota River	46-0121-00		Aquatic Life	Fish bioassessments	5
Cedar	2020	Minnesota River	46-0121-00		Aquatic Recreation	Nutrients	5
Big Twin	2020	Minnesota River	46-0133-00		Aquatic Life	Fish bioassessments	5
Big Twin	2010	Minnesota River	46-0133-00		Aquatic Recreation	Nutrients	5
Fish	2020	Minnesota River	46-0145-00		Aquatic Life	Fish bioassessments	5
Fish	2020	Minnesota River	46-0145-00		Aquatic Recreation	Nutrients	5
Unnamed	2010	Minnesota River	51-0124-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	51-0124-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed	2010	Minnesota River	51-0128-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	51-0128-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Eagle	2012	Minnesota River	56-0253-00		Aquatic Consumption	Mercury in fish tissue	5
South Turtle	2014	Minnesota River	56-0377-00		Aquatic Consumption	Mercury in fish tissue	5
South Turtle	2020	Minnesota River	56-0377-00		Aquatic Life	Fish bioassessments	5



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Clear	2020	Minnesota River	56-0559-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed	2010	Minnesota River	59-0008-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	59-0008-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Steenerson	2012	Minnesota River	61-0095-00		Aquatic Recreation	Nutrients	5
Pelican	2018	Minnesota River	61-0111-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed	2008	Minnesota River	61-0522-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lower Prior	2018	Minnesota River	70-0026-00		Aquatic Life	Fish bioassessments	5
Spring	2018	Minnesota River	70-0054-00		Aquatic Life	Fish bioassessments	5
Fish	2006	Minnesota River	70-0069-00		Aquatic Consumption	Mercury in fish tissue	5
O'Dowd	2018	Minnesota River	70-0095-00		Aquatic Life	Fish bioassessments	5
Unnamed	2010	Minnesota River	75-0175-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	75-0175-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed	2010	Minnesota River	75-0375-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	75-0375-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Oliver (east portion)	2020	Minnesota River	76-0146-01		Aquatic Life	Fish bioassessments	5
Oliver (west portion)	2020	Minnesota River	76-0146-02		Aquatic Life	Fish bioassessments	5
South Drywood	2020	Minnesota River	76-0149-00		Aquatic Recreation	Nutrients	5
North Drywood	2020	Minnesota River	76-0169-00		Aquatic Recreation	Nutrients	5
Long	2016	Minnesota River	83-0040-00		Aquatic Life	Fish bioassessments	5
Unnamed	2010	Minnesota River	87-0121-00		Aquatic Life	Aquatic plant bioassessments	5
Unnamed	2010	Minnesota River	87-0121-00		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Medary Creek	2014	Missouri River	10170202-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pipestone Creek	2014	Missouri River	10170203-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pipestone Creek	2014	Missouri River	10170203-501		Aquatic Life	Fish bioassessments	5
Flandreau Creek	2014	Missouri River	10170203-502		Aquatic Life	Fish bioassessments	5
Pipestone Creek	2014	Missouri River	10170203-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pipestone Creek	2014	Missouri River	10170203-505		Aquatic Life	Fish bioassessments	5
Pipestone Creek	2014	Missouri River	10170203-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pipestone Creek	2014	Missouri River	10170203-506		Aquatic Life	Fish bioassessments	5
Split Rock Creek	2014	Missouri River	10170203-507		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Split Rock Creek	1994	Missouri River	10170203-507		Aquatic Life	Dissolved oxygen	5
Split Rock Creek	2014	Missouri River	10170203-507		Aquatic Life	Fish bioassessments	5
Split Rock Creek	2014	Missouri River	10170203-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Split Rock Creek	2014	Missouri River	10170203-509		Aquatic Life	Fish bioassessments	5
Split Rock Creek	2014	Missouri River	10170203-512		Aquatic Life	Fish bioassessments	5
Split Rock Creek	2016	Missouri River	10170203-512		Aquatic Life	Nutrients	5
Pipestone Creek, North Branch	2014	Missouri River	10170203-514		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pipestone Creek, North Branch	2014	Missouri River	10170203-514		Aquatic Life	Fish bioassessments	5
Willow Creek	2014	Missouri River	10170203-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Willow Creek	2014	Missouri River	10170203-515		Aquatic Life	Fish bioassessments	5
Flandreau Creek	2014	Missouri River	10170203-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Flandreau Creek	2014	Missouri River	10170203-517		Aquatic Life	Fish bioassessments	5
Spring Creek	2014	Missouri River	10170203-518		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beaver Creek	2014	Missouri River	10170203-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beaver Creek	2014	Missouri River	10170203-522		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beaver Creek	2014	Missouri River	10170203-522		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Missouri River	10170203-531		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170203-538		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170203-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170203-549		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Missouri River	10170203-553		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Unnamed creek	2014	Missouri River	10170203-553		Aquatic Life	Fish bioassessments	5
Blood Run	2014	Missouri River	10170203-555		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rock River	2014	Missouri River	10170204-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rock River	2014	Missouri River	10170204-501		Aquatic Life	Fish bioassessments	5
Rock River	2014	Missouri River	10170204-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rock River	2014	Missouri River	10170204-504		Aquatic Life	Fish bioassessments	5
Rock River	2014	Missouri River	10170204-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rock River	2014	Missouri River	10170204-506		Aquatic Life	Fish bioassessments	5
Rock River	2014	Missouri River	10170204-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rock River	2014	Missouri River	10170204-508		Aquatic Life	Fish bioassessments	5
Rock River	2014	Missouri River	10170204-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rock River	2014	Missouri River	10170204-509		Aquatic Life	Fish bioassessments	5
Little Rock Creek	2014	Missouri River	10170204-511		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Rock River	2014	Missouri River	10170204-512		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Rock River	2014	Missouri River	10170204-512		Aquatic Life	Fish bioassessments	5
Little Rock River	2014	Missouri River	10170204-513		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Rock River	2014	Missouri River	10170204-513		Aquatic Life	Fish bioassessments	5
Kanaranzi Creek, East Branch	2014	Missouri River	10170204-514		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Kanaranzi Creek, East Branch	2014	Missouri River	10170204-514		Aquatic Life	Fish bioassessments	5
Kanaranzi Creek	2014	Missouri River	10170204-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Kanaranzi Creek	2014	Missouri River	10170204-515		Aquatic Life	Fish bioassessments	5
Kanaranzi Creek	2014	Missouri River	10170204-516		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Kanaranzi Creek	2014	Missouri River	10170204-516		Aquatic Life	Fish bioassessments	5
Kanaranzi Creek	2014	Missouri River	10170204-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Kanaranzi Creek	2014	Missouri River	10170204-517		Aquatic Life	Fish bioassessments	5
Elk Creek	2014	Missouri River	10170204-519		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elk Creek	2014	Missouri River	10170204-519		Aquatic Life	Fish bioassessments	5
Champepadan Creek	2014	Missouri River	10170204-520		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Champepadan Creek	2014	Missouri River	10170204-520		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Missouri River	10170204-521		Aquatic Life	Total suspended solids (TSS)	5
Chanarambie Creek	2014	Missouri River	10170204-522		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Chanarambie Creek	2014	Missouri River	10170204-522		Aquatic Life	Fish bioassessments	5
Poplar Creek	2014	Missouri River	10170204-523		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Poplar Creek	2014	Missouri River	10170204-523		Aquatic Life	Fish bioassessments	5
Mud Creek	2014	Missouri River	10170204-525		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud Creek	2014	Missouri River	10170204-525		Aquatic Life	Fish bioassessments	5
Rock River, East Branch	2014	Missouri River	10170204-530		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Ash Creek	2014	Missouri River	10170204-539		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Ash Creek	2014	Missouri River	10170204-539		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Missouri River	10170204-559		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Chanarambie Creek, North Branch	2014	Missouri River	10170204-560		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-571		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-572		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-579		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-583		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-588		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-588		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Missouri River	10170204-589		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-593		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Missouri River	10170204-593		Aquatic Life	Fish bioassessments	5

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Ocheyedan River	2014	Missouri River	10230003-501		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Ocheyedan River	2014	Missouri River	10230003-501		Aquatic Life	Fish bioassessments	5
Little Sioux River, West Fork	2020	Missouri River	10230003-508		Aquatic Life	Total suspended solids (TSS)	5
Little Sioux River, West Fork	2020	Missouri River	10230003-509		Aquatic Life	Total suspended solids (TSS)	5
Little Sioux River	2020	Missouri River	10230003-514		Aquatic Life	Total suspended solids (TSS)	5
Little Sioux River	2014	Missouri River	10230003-515		Aquatic Life	Fish bioassessments	5
Little Spirit	2004	Missouri River	32-0024-00		Aquatic Recreation	Nutrients	5
Ash River	2018	Rainy River	09030001-818		Aquatic Life	Total suspended solids (TSS)	5
Blackduck River	2018	Rainy River	09030001-820		Aquatic Life	Total suspended solids (TSS)	5
Blackduck River	2018	Rainy River	09030001-820		Aquatic Recreation	Escherichia coli (E. coli)	5
Vermilion River	2004	Rainy River	09030002-527		Aquatic Consumption	Mercury in fish tissue	5
Vermilion River	2004	Rainy River	09030002-529		Aquatic Consumption	Mercury in fish tissue	5
Vermilion River	2004	Rainy River	09030002-531		Aquatic Consumption	Mercury in fish tissue	5
Little Fork River	2010	Rainy River	09030005-502		Aquatic Life	Turbidity	5
Rice River	2012	Rainy River	09030005-517		Aquatic Life	Fish bioassessments	5
Popple River	2014	Rainy River	09030006-512		Aquatic Life	Dissolved oxygen	5
Rapid River	2020	Rainy River	09030007-501		Aquatic Life	Total suspended solids (TSS)	5
Baudette River	1994	Rainy River	09030008-536		Aquatic Life	Dissolved oxygen	5
Black River, West Fork	2020	Rainy River	09030008-543		Aquatic Recreation	Escherichia coli (E. coli)	5
Black River	2006	Rainy River	09030008-547		Aquatic Consumption	Mercury in water column	5
Black River	2020	Rainy River	09030008-547		Aquatic Recreation	Escherichia coli (E. coli)	5
Williams Creek	2016	Rainy River	09030009-501		Aquatic Life	Dissolved oxygen	5
Williams Creek	2016	Rainy River	09030009-501		Aquatic Life	Fish bioassessments	5
Warroad River, West Branch	2016	Rainy River	09030009-503		Aquatic Recreation	Escherichia coli (E. coli)	5
Warroad River, East Branch	2016	Rainy River	09030009-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Willow Creek	2010	Rainy River	09030009-505		Aquatic Life	Dissolved oxygen	5
Willow Creek	2016	Rainy River	09030009-505		Aquatic Life	Fish bioassessments	5
Zippel Creek, West Branch (County Ditch 1)	2016	Rainy River	09030009-515		Aquatic Life	Dissolved oxygen	5
Zippel Creek, West Branch (County Ditch 1)	2016	Rainy River	09030009-515		Aquatic Life	Fish bioassessments	5
County Ditch 20	2016	Rainy River	09030009-560		Aquatic Life	Benthic macroinvertebrates bioassessments	5
East Pope	2010	Rainy River	16-0342-00		Aquatic Consumption	Mercury in fish tissue	5
Gunflint	1998	Rainy River	16-0356-00		Aquatic Consumption	Mercury in fish tissue	5
Loon	1998	Rainy River	16-0448-00		Aquatic Consumption	Mercury in fish tissue	5
Sea Gull	1998	Rainy River	16-0629-00		Aquatic Consumption	Mercury in fish tissue	5
GULL (MAIN BASIN)	2002	Rainy River	16-0632-01		Aquatic Consumption	Mercury in fish tissue	5
Hog	1998	Rainy River	16-0653-00		Aquatic Consumption	Mercury in fish tissue	5
Mesaba	1998	Rainy River	16-0673-00		Aquatic Consumption	Mercury in fish tissue	5
Wine	1998	Rainy River	16-0686-00		Aquatic Consumption	Mercury in fish tissue	5
Alpine	1998	Rainy River	16-0759-00		Aquatic Consumption	Mercury in fish tissue	5
Phoebe	2002	Rainy River	16-0808-00		Aquatic Consumption	Mercury in fish tissue	5
Ruby	2012	Rainy River	31-0422-00		Aquatic Consumption	Mercury in fish tissue	5
Coon	2016	Rainy River	31-0524-01		Aquatic Consumption	Mercury in fish tissue	5
Clubhouse	2016	Rainy River	31-0540-00		Aquatic Consumption	Mercury in fish tissue	5
North Star	2012	Rainy River	31-0653-00		Aquatic Consumption	Mercury in fish tissue	5
Little Spring	2014	Rainy River	31-0797-00		Aquatic Recreation	Nutrients	5
Shallow Pond	2014	Rainy River	31-0910-00		Aquatic Recreation	Nutrients	5
Moose	1998	Rainy River	36-0008-00		Aquatic Consumption	Mercury in fish tissue	5

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Wanless	1998	Rainy River	38-0049-00		Aquatic Consumption	Mercury in fish tissue	5
Organ	2002	Rainy River	38-0067-00		Aquatic Consumption	Mercury in fish tissue	5
Windy	1998	Rainy River	38-0068-00		Aquatic Consumption	Mercury in fish tissue	5
Watowan	1998	Rainy River	38-0079-00		Aquatic Consumption	Mercury in fish tissue	5
Polly	2006	Rainy River	38-0104-00		Aquatic Consumption	Mercury in fish tissue	5
Cherry	2020	Rainy River	38-0166-00		Aquatic Consumption	Mercury in fish tissue	5
Hanson	2020	Rainy River	38-0206-00		Aquatic Consumption	Mercury in fish tissue	5
Ottertrack	2002	Rainy River	38-0211-00		Aquatic Consumption	Mercury in fish tissue	5
Kekekabic	2020	Rainy River	38-0226-00		Aquatic Consumption	Mercury in fish tissue	5
Amoeber	2020	Rainy River	38-0227-00		Aquatic Consumption	Mercury in fish tissue	5
Comfort	2018	Rainy River	38-0290-00		Aquatic Consumption	Mercury in fish tissue	5
Bunny	2002	Rainy River	38-0293-00		Aquatic Consumption	Mercury in fish tissue	5
Sylvania	2002	Rainy River	38-0395-00		Aquatic Consumption	Mercury in fish tissue	5
Insula	2004	Rainy River	38-0397-00		Aquatic Consumption	Mercury in fish tissue	5
Ensign	2006	Rainy River	38-0498-00		Aquatic Consumption	Mercury in fish tissue	5
Sucker	1998	Rainy River	38-0530-00		Aquatic Consumption	Mercury in fish tissue	5
Gander	1998	Rainy River	38-0554-00		Aquatic Consumption	Mercury in fish tissue	5
Grouse	1998	Rainy River	38-0557-00		Aquatic Consumption	Mercury in fish tissue	5
Gegoka	2010	Rainy River	38-0573-00		Aquatic Consumption	Mercury in fish tissue	5
Three	1998	Rainy River	38-0600-00		Aquatic Consumption	Mercury in fish tissue	5
Ojibway	1998	Rainy River	38-0640-00		Aquatic Consumption	Mercury in fish tissue	5
Ojibway	1998	Rainy River	38-0640-00		Aquatic Consumption	PCBs in fish tissue	5
Greenwood	1998	Rainy River	38-0656-00		Aquatic Consumption	Mercury in fish tissue	5
South McDougal	2002	Rainy River	38-0659-00		Aquatic Consumption	Mercury in fish tissue	5
Dunnigan	1998	Rainy River	38-0664-00		Aquatic Consumption	Mercury in fish tissue	5
Slate	1998	Rainy River	38-0666-00		Aquatic Consumption	Mercury in fish tissue	5
Deep	1998	Rainy River	38-0668-00		Aquatic Consumption	Mercury in fish tissue	5
North McDougal	2002	Rainy River	38-0686-00		Aquatic Consumption	Mercury in fish tissue	5
August	1998	Rainy River	38-0691-00		Aquatic Consumption	Mercury in fish tissue	5
Gabbro	2018	Rainy River	38-0701-00		Aquatic Consumption	Mercury in fish tissue	5
Nickel	2002	Rainy River	38-0705-00		Aquatic Consumption	Mercury in fish tissue	5
Sand	1998	Rainy River	38-0735-00		Aquatic Consumption	Mercury in fish tissue	5
Harris	1998	Rainy River	38-0736-00		Aquatic Consumption	Mercury in fish tissue	5
Beaver Hut	1998	Rainy River	38-0737-00		Aquatic Consumption	Mercury in fish tissue	5
North Branch Kawishiwi	2008	Rainy River	38-0738-00		Aquatic Consumption	Mercury in fish tissue	5
South Farm	2008	Rainy River	38-0778-00		Aquatic Consumption	Mercury in fish tissue	5
Farm	2008	Rainy River	38-0779-00		Aquatic Consumption	Mercury in fish tissue	5
Garden	1998	Rainy River	38-0782-00		Aquatic Consumption	Mercury in fish tissue	5
Sandpit	1998	Rainy River	38-0786-00		Aquatic Consumption	Mercury in fish tissue	5
Horse	1998	Rainy River	38-0792-00		Aquatic Consumption	Mercury in fish tissue	5
Fall	1998	Rainy River	38-0811-00		Aquatic Consumption	Mercury in fish tissue	5
Fourtown	1998	Rainy River	38-0813-00		Aquatic Consumption	Mercury in fish tissue	5
Lake of the Woods (Main)	2008	Rainy River	39-0002-01		Aquatic Recreation	Nutrients	5
LAKE OF THE WOODS(4 MI BAY)	2008	Rainy River	39-0002-02		Aquatic Recreation	Nutrients	5
Birch	1998	Rainy River	69-0003-00		Aquatic Consumption	Mercury in fish tissue	5
White Iron	1998	Rainy River	69-0004-00		Aquatic Consumption	Mercury in fish tissue	5
Little	1998	Rainy River	69-0056-00		Aquatic Consumption	Mercury in fish tissue	5
Perch	1998	Rainy River	69-0058-00		Aquatic Consumption	Mercury in fish tissue	5
One Pine	1998	Rainy River	69-0061-00		Aquatic Consumption	Mercury in fish tissue	5
Minister	1998	Rainy River	69-0065-00		Aquatic Consumption	Mercury in fish tissue	5
Mudro	2016	Rainy River	69-0078-00		Aquatic Consumption	Mercury in fish tissue	5
Picket	2002	Rainy River	69-0079-00		Aquatic Consumption	Mercury in fish tissue	5

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Nels	1998	Rainy River	69-0080-00		Aquatic Consumption	Mercury in fish tissue	5
Grassy	2002	Rainy River	69-0082-00		Aquatic Consumption	Mercury in fish tissue	5
Fenske	2002	Rainy River	69-0085-00		Aquatic Consumption	Mercury in fish tissue	5
Bear Island	1998	Rainy River	69-0115-00		Aquatic Consumption	Mercury in fish tissue	5
Burntside	1998	Rainy River	69-0118-00		Aquatic Consumption	Mercury in fish tissue	5
Everett	1998	Rainy River	69-0120-00		Aquatic Consumption	Mercury in fish tissue	5
Iron	2020	Rainy River	69-0121-00		Aquatic Consumption	Mercury in fish tissue	5
Wolf	1998	Rainy River	69-0161-00		Aquatic Consumption	Mercury in fish tissue	5
East Twin	2002	Rainy River	69-0174-00		Aquatic Consumption	Mercury in fish tissue	5
Ole	2004	Rainy River	69-0175-00		Aquatic Consumption	Mercury in fish tissue	5
Slim	1998	Rainy River	69-0181-00		Aquatic Consumption	Mercury in fish tissue	5
Ed Shave	1998	Rainy River	69-0199-00		Aquatic Consumption	Mercury in fish tissue	5
Stuart	1998	Rainy River	69-0205-00		Aquatic Consumption	Mercury in fish tissue	5
Crab	2004	Rainy River	69-0220-00		Aquatic Consumption	Mercury in fish tissue	5
Lac la Croix	1998	Rainy River	69-0224-00		Aquatic Consumption	Mercury in fish tissue	5
Big Moose	1998	Rainy River	69-0316-00		Aquatic Consumption	Mercury in fish tissue	5
Oyster	1998	Rainy River	69-0330-00		Aquatic Consumption	Mercury in fish tissue	5
Hustler	1998	Rainy River	69-0343-00		Aquatic Consumption	Mercury in fish tissue	5
Hustler	1998	Rainy River	69-0343-00		Aquatic Consumption	Mercury in water column	5
Ge-Be-On-Equat	1998	Rainy River	69-0350-00		Aquatic Consumption	Mercury in fish tissue	5
Lynx	2006	Rainy River	69-0383-00		Aquatic Consumption	Mercury in fish tissue	5
Nigh	2002	Rainy River	69-0457-00		Aquatic Consumption	Mercury in fish tissue	5
Crellin	1998	Rainy River	69-0459-00		Aquatic Consumption	Mercury in fish tissue	5
Upper Pauness	2008	Rainy River	69-0465-00		Aquatic Consumption	Mercury in fish tissue	5
Heritage	2006	Rainy River	69-0469-00		Aquatic Consumption	Mercury in fish tissue	5
Loon	1998	Rainy River	69-0470-00		Aquatic Consumption	Mercury in fish tissue	5
Eugene	2004	Rainy River	69-0473-00		Aquatic Consumption	Mercury in fish tissue	5
Little Loon	2012	Rainy River	69-0484-00		Aquatic Consumption	Mercury in fish tissue	5
Gun	1998	Rainy River	69-0487-00		Aquatic Consumption	Mercury in fish tissue	5
Pike River Flowage	1998	Rainy River	69-0580-00		Aquatic Consumption	Mercury in fish tissue	5
Pauline	1998	Rainy River	69-0588-00		Aquatic Consumption	Mercury in fish tissue	5
Astrid	1998	Rainy River	69-0589-00		Aquatic Consumption	Mercury in fish tissue	5
Maude	1998	Rainy River	69-0590-00		Aquatic Consumption	Mercury in fish tissue	5
Dovre	1998	Rainy River	69-0604-00		Aquatic Consumption	Mercury in fish tissue	5
Little Vermilion	1998	Rainy River	69-0608-00		Aquatic Consumption	Mercury in fish tissue	5
Echo	1998	Rainy River	69-0615-00		Aquatic Consumption	Mercury in fish tissue	5
Crane	1998	Rainy River	69-0616-00		Aquatic Consumption	Mercury in fish tissue	5
Sand Point	1998	Rainy River	69-0617-00		Aquatic Consumption	Mercury in fish tissue	5
Johnson	1998	Rainy River	69-0691-00		Aquatic Consumption	Mercury in fish tissue	5
Namakan	1998	Rainy River	69-0693-00		Aquatic Consumption	Mercury in fish tissue	5
Rainy	1998	Rainy River	69-0694-00		Aquatic Consumption	Mercury in fish tissue	5
Little Sand	1998	Rainy River	69-0732-00		Aquatic Consumption	Mercury in fish tissue	5
Ban	1998	Rainy River	69-0742-00		Aquatic Consumption	Mercury in fish tissue	5
Elbow	1998	Rainy River	69-0744-00		Aquatic Consumption	Mercury in fish tissue	5
Kjostad	1998	Rainy River	69-0748-00		Aquatic Consumption	Mercury in fish tissue	5
Myrtle	2018	Rainy River	69-0749-00		Aquatic Recreation	Nutrients	5
Franklin	1998	Rainy River	69-0754-00		Aquatic Consumption	Mercury in fish tissue	5
Tooth	1998	Rainy River	69-0756-00		Aquatic Consumption	Mercury in fish tissue	5
Net	2002	Rainy River	69-0757-00		Aquatic Consumption	Mercury in fish tissue	5
Spring	1998	Rainy River	69-0761-00		Aquatic Consumption	Mercury in fish tissue	5
Dark	1998	Rainy River	69-0790-00		Aquatic Consumption	Mercury in fish tissue	5
Bell	2012	Rainy River	69-0805-00		Aquatic Consumption	Mercury in fish tissue	5
Moose	1998	Rainy River	69-0806-00		Aquatic Consumption	Mercury in fish tissue	5

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Gannon	2010	Rainy River	69-0819-00		Aquatic Consumption	Mercury in fish tissue	5
Agnes	1998	Rainy River	69-0830-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed	2002	Rainy River	69-0835-00		Aquatic Consumption	Mercury in fish tissue	5
Beast	2004	Rainy River	69-0837-00		Aquatic Consumption	Mercury in fish tissue	5
Oslo	2002	Rainy River	69-0838-00		Aquatic Consumption	Mercury in fish tissue	5
Brown	2002	Rainy River	69-0839-00		Aquatic Consumption	Mercury in fish tissue	5
Jorgens	2002	Rainy River	69-0867-00		Aquatic Consumption	Mercury in fish tissue	5
Boot	2002	Rainy River	69-0868-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed	2002	Rainy River	69-0869-00		Aquatic Consumption	Mercury in fish tissue	5
Shoepack	1998	Rainy River	69-0870-00		Aquatic Consumption	Mercury in fish tissue	5
Loiten	2004	Rainy River	69-0872-00		Aquatic Consumption	Mercury in fish tissue	5
Perch	2012	Rainy River	69-0932-00		Aquatic Consumption	Mercury in fish tissue	5
Locator	1998	Rainy River	69-0936-00		Aquatic Consumption	Mercury in fish tissue	5
War Club	1998	Rainy River	69-0937-00		Aquatic Consumption	Mercury in fish tissue	5
Height of Land	2010	Red River of the North	03-0195-00		Aquatic Recreation	Nutrients	5
Eagle	2020	Red River of the North	03-0265-00		Aquatic Life	Fish bioassessments	5
Little Floyd	1998	Red River of the North	03-0386-00		Aquatic Consumption	Mercury in fish tissue	5
Wine	2012	Red River of the North	03-0398-00		Aquatic Recreation	Nutrients	5
Melissa	2008	Red River of the North	03-0475-00		Aquatic Consumption	Mercury in fish tissue	5
Maud	2012	Red River of the North	03-0500-00		Aquatic Consumption	Mercury in fish tissue	5
Little Cormorant	2020	Red River of the North	03-0506-00		Aquatic Life	Fish bioassessments	5
Leif	2010	Red River of the North	03-0575-00		Aquatic Consumption	Mercury in fish tissue	5
Upper Cormorant	2020	Red River of the North	03-0588-00		Aquatic Life	Fish bioassessments	5
Middle Cormorant	2020	Red River of the North	03-0602-00		Aquatic Life	Fish bioassessments	5
Blackduck	2010	Red River of the North	04-0069-00		Aquatic Recreation	Nutrients	5
Crane	2018	Red River of the North	04-0165-00		Aquatic Recreation	Nutrients	5
Strand	2018	Red River of the North	04-0178-00		Aquatic Recreation	Nutrients	5
Long	2018	Red River of the North	04-0295-00		Aquatic Recreation	Nutrients	5
Whitefish	2018	Red River of the North	04-0309-00		Aquatic Recreation	Nutrients	5
Bois de Sioux River	2014	Red River of the North	09020101-501		Aquatic Recreation	Escherichia coli (E. coli)	5
Bois de Sioux River	2020	Red River of the North	09020101-503		Aquatic Life	Total suspended solids (TSS)	5
Unnamed creek (Doran Slough)	2014	Red River of the North	09020101-510		Aquatic Life	Dissolved oxygen	5
Rabbit River, South Fork	2014	Red River of the North	09020101-512		Aquatic Life	Dissolved oxygen	5
Rabbit River, South Fork	2014	Red River of the North	09020101-512		Aquatic Life	Fish bioassessments	5
Rabbit River, South Fork	2014	Red River of the North	09020101-512		Aquatic Life	Turbidity	5
Unnamed creek	2014	Red River of the North	09020101-515		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2014	Red River of the North	09020101-515		Aquatic Life	Turbidity	5
Unnamed ditch	2020	Red River of the North	09020101-527		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2014	Red River of the North	09020101-535		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Red River of the North	09020101-539		Aquatic Life	Fish bioassessments	5
County Ditch 52	2014	Red River of the North	09020101-540		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2020	Red River of the North	09020101-557		Aquatic Life	Fish bioassessments	5
Judicial Ditch 2	2020	Red River of the North	09020101-559		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 2	2020	Red River of the North	09020101-559		Aquatic Life	Fish bioassessments	5
Judicial Ditch 2	2020	Red River of the North	09020101-559		Aquatic Life	Total suspended solids (TSS)	5
Mustinka River	2006	Red River of the North	09020102-503		Aquatic Life	Dissolved oxygen	5
Mustinka River	2020	Red River of the North	09020102-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mustinka River	2014	Red River of the North	09020102-506		Aquatic Life	Dissolved oxygen	5
Mustinka River	2020	Red River of the North	09020102-506		Aquatic Life	Fish bioassessments	5
Judicial Ditch 4	2020	Red River of the North	09020102-512		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Red River of the North	09020102-532		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Red River of the North	09020102-538		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Unnamed creek	2014	Red River of the North	09020102-538		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Red River of the North	09020102-561		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2020	Red River of the North	09020102-564		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Red River of the North	09020102-578		Aquatic Life	Fish bioassessments	5
Mustinka River (Mustinka River Ditch)	2020	Red River of the North	09020102-583		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Otter Tail River	2020	Red River of the North	09020103-502		Aquatic Life	Fish bioassessments	5
Otter Tail River	2020	Red River of the North	09020103-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Otter Tail River	2004	Red River of the North	09020103-504		Aquatic Life	Turbidity	5
Toad River	2020	Red River of the North	09020103-526		Aquatic Life	Fish bioassessments	5
Toad River	2020	Red River of the North	09020103-526		Aquatic Recreation	Escherichia coli (E. coli)	5
Otter Tail River	1998	Red River of the North	09020103-532		Aquatic Life	Dissolved oxygen	5
Campbell Creek	2020	Red River of the North	09020103-543		Aquatic Life	Total suspended solids (TSS)	5
Otter Tail River	2020	Red River of the North	09020103-574		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Red River of the North	09020103-757		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Red River of the North	09020103-761		Aquatic Recreation	Escherichia coli (E. coli)	5
Judicial Ditch 2	2020	Red River of the North	09020103-764		Aquatic Life	Dissolved oxygen	5
Judicial Ditch 2	2020	Red River of the North	09020103-764		Aquatic Life	Fish bioassessments	5
Judicial Ditch 2	2020	Red River of the North	09020103-764		Aquatic Recreation	Escherichia coli (E. coli)	5
Pelican River	2020	Red River of the North	09020103-767		Aquatic Life	Dissolved oxygen	5
Pelican River	2020	Red River of the North	09020103-767		Aquatic Life	Fish bioassessments	5
Pelican River	2020	Red River of the North	09020103-768		Aquatic Recreation	Escherichia coli (E. coli)	5
Toad River	2020	Red River of the North	09020103-770		Aquatic Recreation	Escherichia coli (E. coli)	5
Pelican River	2020	Red River of the North	09020103-772		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pelican River	2020	Red River of the North	09020103-772		Aquatic Life	Dissolved oxygen	5
Pelican River	2020	Red River of the North	09020103-772		Aquatic Life	Fish bioassessments	5
Pelican River	2020	Red River of the North	09020103-772		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Red River of the North	09020104-516		Aquatic Life	Fish bioassessments	5
Whiskey Creek	2012	Red River of the North	09020104-520		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whiskey Creek	2010	Red River of the North	09020104-520		Aquatic Life	Dissolved oxygen	5
Unnamed ditch	2020	Red River of the North	09020104-537		Aquatic Life	Fish bioassessments	5
Red River of the North	1998	Red River of the North	09020104-543		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	1996	Red River of the North	09020104-543		Aquatic Life	Turbidity	5
Red River of the North	2010	Red River of the North	09020104-543		Aquatic Recreation	Escherichia coli (E. coli)	5
Red River of the North	1998	Red River of the North	09020104-544		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	1996	Red River of the North	09020104-544		Aquatic Life	Turbidity	5
Red River of the North	2018	Red River of the North	09020104-544		Aquatic Recreation	Escherichia coli (E. coli)	5
Wolverton Creek	2020	Red River of the North	09020104-549		Aquatic Life	Dissolved oxygen	5
Wolverton Creek	2020	Red River of the North	09020104-550		Aquatic Life	Fish bioassessments	5
Wolverton Creek	2020	Red River of the North	09020104-550		Aquatic Life	Total suspended solids (TSS)	5
Stony Creek	2010	Red River of the North	09020106-502		Aquatic Life	Dissolved oxygen	5
Whisky Creek	2020	Red River of the North	09020106-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whisky Creek	2020	Red River of the North	09020106-509		Aquatic Life	Fish bioassessments	5
Stony Creek	2020	Red River of the North	09020106-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Hay Creek	2020	Red River of the North	09020106-520		Aquatic Life	Total suspended solids (TSS)	5
Unnamed creek (Lawndale Creek)	2020	Red River of the North	09020106-530		Aquatic Life	Fish bioassessments	5
Spring Creek	2012	Red River of the North	09020106-534		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Creek	2012	Red River of the North	09020106-534		Aquatic Life	Fish bioassessments	5
County Ditch 25	2020	Red River of the North	09020106-538		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 25	2020	Red River of the North	09020106-538		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Red River of the North	09020106-544		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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County Ditch 5 (County Ditch 8)	2020	Red River of the North	09020106-563		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2020	Red River of the North	09020106-578		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Red River of the North	09020106-580		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Red River of the North	09020106-580		Aquatic Life	Fish bioassessments	5
County Ditch 16	2020	Red River of the North	09020106-581		Aquatic Life	Fish bioassessments	5
Buffalo River	2012	Red River of the North	09020106-593	White Earth	Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo River	2012	Red River of the North	09020106-593	White Earth	Aquatic Life	Fish bioassessments	5
Buffalo River	2010	Red River of the North	09020106-593	White Earth	Aquatic Life	Turbidity	5
Buffalo River	2010	Red River of the North	09020106-593	White Earth	Aquatic Recreation	Escherichia coli (E. coli)	5
Buffalo River, South Branch	2012	Red River of the North	09020106-603		Aquatic Life	Dissolved oxygen	5
Buffalo River, South Branch	2020	Red River of the North	09020106-605		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo River, South Branch	2012	Red River of the North	09020106-605		Aquatic Life	Dissolved oxygen	5
Buffalo River, South Branch	2020	Red River of the North	09020106-605		Aquatic Life	Fish bioassessments	5
Hay Creek	2020	Red River of the North	09020106-609		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Hay Creek	2020	Red River of the North	09020106-609		Aquatic Life	Fish bioassessments	5
County Ditch 3	2020	Red River of the North	09020106-615		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 3	2020	Red River of the North	09020106-615		Aquatic Life	Fish bioassessments	5
County Ditch 39	2020	Red River of the North	09020106-617		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 10	2020	Red River of the North	09020106-619		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Hay Creek	2020	Red River of the North	09020106-621		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Red River of the North	09020106-624		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Red River of the North	09020106-624		Aquatic Life	Fish bioassessments	5
Red River of the North	1998	Red River of the North	09020107-501		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2008	Red River of the North	09020107-501		Aquatic Consumption	Mercury in water column	5
Red River of the North	2010	Red River of the North	09020107-501		Aquatic Life	Dissolved oxygen	5
Red River of the North	1996	Red River of the North	09020107-501		Aquatic Life	Turbidity	5
Red River of the North	1994	Red River of the North	09020107-501		Aquatic Recreation	Fecal coliform	5
Marsh River	2018	Red River of the North	09020107-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Marsh River	2010	Red River of the North	09020107-503		Aquatic Life	Dissolved oxygen	5
Marsh River	2018	Red River of the North	09020107-503		Aquatic Life	Fish bioassessments	5
Marsh River	2008	Red River of the North	09020107-503		Aquatic Life	Turbidity	5
Marsh River	2018	Red River of the North	09020107-503		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 11	2018	Red River of the North	09020107-517		Aquatic Life	Fish bioassessments	5
Red River of the North	1998	Red River of the North	09020107-522		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	1996	Red River of the North	09020107-522		Aquatic Life	Turbidity	5
Wild Rice River	2016	Red River of the North	09020108-501		Aquatic Consumption	Mercury in fish tissue	5
Wild Rice River	2018	Red River of the North	09020108-501		Aquatic Consumption	Mercury in water column	5
Wild Rice River	2018	Red River of the North	09020108-504	White Earth	Aquatic Life	Total suspended solids (TSS)	5
Coon Creek	2018	Red River of the North	09020108-544		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Red River of the North	09020108-546		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 45	2018	Red River of the North	09020108-553		Aquatic Recreation	Escherichia coli (E. coli)	5
Coon Creek	2018	Red River of the North	09020108-577		Aquatic Recreation	Escherichia coli (E. coli)	5
Garden Slough	2018	Red River of the North	09020108-579		Aquatic Life	Fish bioassessments	5
Wild Rice River	2010	Red River of the North	09020108-643		Aquatic Life	Turbidity	5
Wild Rice River	2018	Red River of the North	09020108-643		Aquatic Recreation	Escherichia coli (E. coli)	5
Wild Rice River	2010	Red River of the North	09020108-644		Aquatic Life	Turbidity	5
Wild Rice River	2018	Red River of the North	09020108-644		Aquatic Recreation	Escherichia coli (E. coli)	5
Wild Rice River	2018	Red River of the North	09020108-646	White Earth	Aquatic Life	Fish bioassessments	5



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Spring Creek	2018	Red River of the North	09020108-648	White Earth	Aquatic Recreation	Escherichia coli (E. coli)	5
Mashaug Creek	2018	Red River of the North	09020108-650		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mashaug Creek	2018	Red River of the North	09020108-650		Aquatic Life	Fish bioassessments	5
Mashaug Creek	2018	Red River of the North	09020108-650		Aquatic Recreation	Escherichia coli (E. coli)	5
Marsh Creek	2008	Red River of the North	09020108-652	White Earth	Aquatic Life	Turbidity	5
Felton Creek/County Ditch 45	2018	Red River of the North	09020108-654		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Felton Creek/County Ditch 45	2018	Red River of the North	09020108-654		Aquatic Life	Fish bioassessments	5
Wild Rice River, South Branch	2018	Red River of the North	09020108-659		Aquatic Recreation	Escherichia coli (E. coli)	5
Wild Rice River, South Branch	2018	Red River of the North	09020108-661		Aquatic Life	Fish bioassessments	5
Wild Rice River, South Branch	2018	Red River of the North	09020108-662		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Wild Rice River, South Branch	2018	Red River of the North	09020108-662		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 17	2014	Red River of the North	09020301-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sand Hill River	2014	Red River of the North	09020301-536		Aquatic Consumption	Mercury in fish tissue	5
Sand Hill River	2014	Red River of the North	09020301-537		Aquatic Consumption	Mercury in fish tissue	5
Unnamed creek	2020	Red River of the North	09020301-539		Aquatic Life	Fish bioassessments	5
Sand Hill River	2014	Red River of the North	09020301-542		Aquatic Life	Fish bioassessments	5
Red River of the North	1998	Red River of the North	09020301-543		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2008	Red River of the North	09020301-543		Aquatic Life	Turbidity	5
Red River of the North	1998	Red River of the North	09020301-544		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2010	Red River of the North	09020301-544		Aquatic Life	Dissolved oxygen	5
Red River of the North	1996	Red River of the North	09020301-544		Aquatic Life	Turbidity	5
Sand Hill River	2014	Red River of the North	09020301-546		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sand Hill River	2008	Red River of the North	09020301-546		Aquatic Life	Dissolved oxygen	5
Sand Hill River	2008	Red River of the North	09020301-547	White Earth	Aquatic Life	Dissolved oxygen	5
Sand Hill River	2014	Red River of the North	09020301-547	White Earth	Aquatic Life	Fish bioassessments	5
Sand Hill River	2010	Red River of the North	09020301-547	White Earth	Aquatic Life	Turbidity	5
Sand Hill River	2014	Red River of the North	09020301-547	White Earth	Aquatic Recreation	Escherichia coli (E. coli)	5
Tamarac River	2018	Red River of the North	09020302-501		Aquatic Life	Fish bioassessments	5
Shotley Brook	2018	Red River of the North	09020302-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shotley Brook	2018	Red River of the North	09020302-502		Aquatic Recreation	Escherichia coli (E. coli)	5
Battle River, North Branch	2018	Red River of the North	09020302-503	Red Lake	Aquatic Life	Dissolved oxygen	5
Battle River, North Branch	2018	Red River of the North	09020302-503	Red Lake	Aquatic Life	Fish bioassessments	5
Battle River, North Branch	2018	Red River of the North	09020302-503	Red Lake	Aquatic Recreation	Escherichia coli (E. coli)	5
North Cormorant River	2018	Red River of the North	09020302-506		Aquatic Life	Dissolved oxygen	5
North Cormorant River	2018	Red River of the North	09020302-506		Aquatic Life	Total suspended solids (TSS)	5
North Cormorant River	2018	Red River of the North	09020302-506		Aquatic Recreation	Escherichia coli (E. coli)	5
South Cormorant River	2018	Red River of the North	09020302-507		Aquatic Recreation	Escherichia coli (E. coli)	5
Darrigans Creek	2018	Red River of the North	09020302-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Darrigans Creek	2018	Red River of the North	09020302-508		Aquatic Recreation	Escherichia coli (E. coli)	5
Blackduck River	2018	Red River of the North	09020302-510		Aquatic Recreation	Escherichia coli (E. coli)	5
Blackduck River	2018	Red River of the North	09020302-512	Red Lake	Aquatic Recreation	Escherichia coli (E. coli)	5
Hay Creek	2018	Red River of the North	09020302-518	Red Lake	Aquatic Recreation	Escherichia coli (E. coli)	5
Pike Creek	2018	Red River of the North	09020302-521	Red Lake	Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pike Creek	2018	Red River of the North	09020302-521	Red Lake	Aquatic Life	Dissolved oxygen	5
Pike Creek	2018	Red River of the North	09020302-521	Red Lake	Aquatic Life	Total suspended solids (TSS)	5
Sandy River	2018	Red River of the North	09020302-522	Red Lake	Aquatic Recreation	Escherichia coli (E. coli)	5
Mud River	2018	Red River of the North	09020302-541	Red Lake	Aquatic Life	Total suspended solids (TSS)	5

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Mud River	2018	Red River of the North	09020302-541	Red Lake	Aquatic Recreation	Escherichia coli (E. coli)	5
O'Brien Creek	2018	Red River of the North	09020302-544		Aquatic Life	Dissolved oxygen	5
O'Brien Creek	2018	Red River of the North	09020302-544		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Red River of the North	09020302-600		Aquatic Recreation	Escherichia coli (E. coli)	5
Lost River	2018	Red River of the North	09020302-602		Aquatic Life	Fish bioassessments	5
Perry Creek	2018	Red River of the North	09020302-605		Aquatic Life	Fish bioassessments	5
Burnham Creek	2016	Red River of the North	09020303-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Burnham Creek	2016	Red River of the North	09020303-515		Aquatic Life	Fish bioassessments	5
Kripple Creek	2016	Red River of the North	09020303-525		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Kripple Creek	2016	Red River of the North	09020303-525		Aquatic Life	Fish bioassessments	5
Kripple Creek (County Ditch 66)	2016	Red River of the North	09020303-526		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Kripple Creek (County Ditch 66)	2016	Red River of the North	09020303-526		Aquatic Life	Fish bioassessments	5
Little Black River	2016	Red River of the North	09020303-528		Aquatic Life	Fish bioassessments	5
Judicial Ditch 60	2016	Red River of the North	09020303-542		Aquatic Life	Dissolved oxygen	5
Branch 5 of Pennington County Ditch 96	2016	Red River of the North	09020303-545		Aquatic Life	Fish bioassessments	5
County Ditch 43	2016	Red River of the North	09020303-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 43	2016	Red River of the North	09020303-547		Aquatic Life	Fish bioassessments	5
Burnham Creek	2016	Red River of the North	09020303-551		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Burnham Creek	2016	Red River of the North	09020303-551		Aquatic Life	Fish bioassessments	5
Gentilly River	2016	Red River of the North	09020303-554		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Gentilly River	2016	Red River of the North	09020303-554		Aquatic Life	Fish bioassessments	5
Cyr Creek	2016	Red River of the North	09020303-556		Aquatic Life	Fish bioassessments	5
Black River	2016	Red River of the North	09020303-558		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Black River	2008	Red River of the North	09020303-558		Aquatic Life	Dissolved oxygen	5
Black River	2016	Red River of the North	09020303-558		Aquatic Life	Fish bioassessments	5
Thief River	2020	Red River of the North	09020304-504		Aquatic Life	Fish bioassessments	5
Unnamed ditch (Ditch 200)	2020	Red River of the North	09020304-511		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch (Ditch 200)	2020	Red River of the North	09020304-511		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2020	Red River of the North	09020304-534		Aquatic Life	Dissolved oxygen	5
County Ditch 20	2020	Red River of the North	09020304-548		Aquatic Life	Fish bioassessments	5
Moose River	2020	Red River of the North	09020304-565		Aquatic Life	Fish bioassessments	5
Moose River	2006	Red River of the North	09020304-566		Aquatic Life	Dissolved oxygen	5
Mud River	2020	Red River of the North	09020304-567		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud River	2008	Red River of the North	09020304-567		Aquatic Life	Dissolved oxygen	5
Mud River	2020	Red River of the North	09020304-568		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud River	2008	Red River of the North	09020304-568		Aquatic Life	Dissolved oxygen	5
Mud River	2020	Red River of the North	09020304-568		Aquatic Life	Fish bioassessments	5
Clearwater River	2006	Red River of the North	09020305-501		Aquatic Life	Turbidity	5
Lower Badger Creek	2018	Red River of the North	09020305-502		Aquatic Recreation	Escherichia coli (E. coli)	5
Poplar River	2018	Red River of the North	09020305-504		Aquatic Recreation	Escherichia coli (E. coli)	5
Clearwater River	2008	Red River of the North	09020305-511		Aquatic Life	Turbidity	5
Lost River	2018	Red River of the North	09020305-512		Aquatic Recreation	Escherichia coli (E. coli)	5
Ruffy Brook	2008	Red River of the North	09020305-513		Aquatic Recreation	Fecal coliform	5
Clearwater River	2006	Red River of the North	09020305-517	White Earth	Aquatic Life	Dissolved oxygen	5
Poplar River	2018	Red River of the North	09020305-518		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Poplar River	2002	Red River of the North	09020305-518		Aquatic Life	Dissolved oxygen	5
Poplar River	2018	Red River of the North	09020305-518		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Red River of the North	09020305-526		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2018	Red River of the North	09020305-526		Aquatic Recreation	Escherichia coli (E. coli)	5
Silver Creek	2018	Red River of the North	09020305-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Silver Creek	2006	Red River of the North	09020305-527		Aquatic Recreation	Fecal coliform	5
Lost River	2006	Red River of the North	09020305-529		Aquatic Life	Dissolved oxygen	5
Lost River	2018	Red River of the North	09020305-529		Aquatic Recreation	Escherichia coli (E. coli)	5
Lost River	2018	Red River of the North	09020305-530		Aquatic Recreation	Escherichia coli (E. coli)	5
Hill River	2018	Red River of the North	09020305-539		Aquatic Life	Fish bioassessments	5
Hill River	2018	Red River of the North	09020305-539		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek (Nassett Creek)	2018	Red River of the North	09020305-545		Aquatic Life	Dissolved oxygen	5
Unnamed creek (Nassett Creek)	2018	Red River of the North	09020305-545		Aquatic Life	Total suspended solids (TSS)	5
Unnamed creek (Nassett Creek)	2018	Red River of the North	09020305-545		Aquatic Recreation	Escherichia coli (E. coli)	5
Judicial Ditch 73	2018	Red River of the North	09020305-550		Aquatic Life	Dissolved oxygen	5
Judicial Ditch 73	2018	Red River of the North	09020305-550		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2018	Red River of the North	09020305-561		Aquatic Life	Fish bioassessments	5
Terrebonne Creek	2010	Red River of the North	09020305-574		Aquatic Recreation	Escherichia coli (E. coli)	5
Brooks Creek	2018	Red River of the North	09020305-578		Aquatic Recreation	Escherichia coli (E. coli)	5
Lost River	2018	Red River of the North	09020305-645		Aquatic Life	Dissolved oxygen	5
Lost River	2018	Red River of the North	09020305-645		Aquatic Life	Fish bioassessments	5
Clearwater River	2018	Red River of the North	09020305-647		Aquatic Life	Nutrients	5
Clearwater River	2008	Red River of the North	09020305-647		Aquatic Life	Turbidity	5
Clearwater River	2018	Red River of the North	09020305-647		Aquatic Recreation	Escherichia coli (E. coli)	5
Clearwater River	2008	Red River of the North	09020305-648		Aquatic Life	Turbidity	5
Beau Gerlot Creek	2018	Red River of the North	09020305-651		Aquatic Recreation	Escherichia coli (E. coli)	5
Beau Gerlot Creek	2018	Red River of the North	09020305-652		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beau Gerlot Creek	2018	Red River of the North	09020305-652		Aquatic Life	Fish bioassessments	5
Hill River	2018	Red River of the North	09020305-656		Aquatic Life	Dissolved oxygen	5
Hill River	2018	Red River of the North	09020305-656		Aquatic Life	Fish bioassessments	5
County Ditch 23	2018	Red River of the North	09020305-658		Aquatic Life	Fish bioassessments	5
Grand Marais Creek	2006	Red River of the North	09020306-507		Aquatic Life	Dissolved oxygen	5
Unnamed creek (Red Lake Watershed Ditch 15)	2016	Red River of the North	09020306-509		Aquatic Life	Dissolved oxygen	5
County Ditch 2	2016	Red River of the North	09020306-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 2	2016	Red River of the North	09020306-515		Aquatic Life	Fish bioassessments	5
County Ditch 43 (Judicial Ditch 75)	2016	Red River of the North	09020306-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 43 (Judicial Ditch 75)	2016	Red River of the North	09020306-517		Aquatic Life	Fish bioassessments	5
Judicial Ditch 75	2016	Red River of the North	09020306-520		Aquatic Life	Fish bioassessments	5
Grand Marais Cutoff Channel	2016	Red River of the North	09020306-522		Aquatic Life	Chlorpyrifos	5
Red River of the North	1998	Red River of the North	09020306-523		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2008	Red River of the North	09020306-523		Aquatic Consumption	Mercury in water column	5
Red River of the North	2018	Red River of the North	09020306-523		Aquatic Life	Total suspended solids (TSS)	5
Red River of the North	1998	Red River of the North	09020306-524		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2008	Red River of the North	09020306-524		Aquatic Consumption	Mercury in water column	5
Red River of the North	2018	Red River of the North	09020306-524		Aquatic Life	Total suspended solids (TSS)	5
Snake River	2016	Red River of the North	09020309-501		Aquatic Consumption	Mercury in water column	5
Snake River	2002	Red River of the North	09020309-501		Aquatic Life	Dissolved oxygen	5
Snake River	2016	Red River of the North	09020309-501		Aquatic Life	Fish bioassessments	5
Snake River	2016	Red River of the North	09020309-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River	2010	Red River of the North	09020309-502		Aquatic Life	Dissolved oxygen	5
Snake River	2016	Red River of the North	09020309-502		Aquatic Life	Fish bioassessments	5

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Snake River	2016	Red River of the North	09020309-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River	2002	Red River of the North	09020309-504		Aquatic Life	Fish bioassessments	5
Judicial Ditch 29	2016	Red River of the North	09020309-519		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2016	Red River of the North	09020309-529		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River	2016	Red River of the North	09020309-537		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River	2004	Red River of the North	09020309-537		Aquatic Life	Dissolved oxygen	5
Snake River	2002	Red River of the North	09020309-537		Aquatic Life	Fish bioassessments	5
Middle River	2016	Red River of the North	09020309-538		Aquatic Life	Fish bioassessments	5
Middle River	2008	Red River of the North	09020309-539		Aquatic Life	Dissolved oxygen	5
Middle River	2016	Red River of the North	09020309-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Middle River	2008	Red River of the North	09020309-540		Aquatic Life	Dissolved oxygen	5
Middle River	2008	Red River of the North	09020309-541		Aquatic Life	Dissolved oxygen	5
Snake River	2016	Red River of the North	09020309-543		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River	2010	Red River of the North	09020309-543		Aquatic Life	Dissolved oxygen	5
Snake River	2016	Red River of the North	09020309-543		Aquatic Life	Fish bioassessments	5
Snake River, South Branch (old channel)	2016	Red River of the North	09020309-544		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River, South Branch (old channel)	2016	Red River of the North	09020309-544		Aquatic Life	Fish bioassessments	5
Snake River, South Branch (new channel)	2016	Red River of the North	09020309-546		Aquatic Life	Fish bioassessments	5
Joe River	2006	Red River of the North	09020311-513		Aquatic Life	Chloride	5
Joe River	2006	Red River of the North	09020311-513		Aquatic Life	pH	5
Judicial Ditch 10	2020	Red River of the North	09020311-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 10	2020	Red River of the North	09020311-521		Aquatic Life	Fish bioassessments	5
Judicial Ditch 10	2020	Red River of the North	09020311-524		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 10	2020	Red River of the North	09020311-524		Aquatic Life	Fish bioassessments	5
Red River of the North	1998	Red River of the North	09020311-560		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2008	Red River of the North	09020311-560		Aquatic Consumption	Mercury in water column	5
Red River of the North	2008	Red River of the North	09020311-560		Aquatic Life	Turbidity	5
Red River of the North	1998	Red River of the North	09020311-561		Aquatic Consumption	Mercury in fish tissue	5
Red River of the North	2008	Red River of the North	09020311-561		Aquatic Consumption	Mercury in water column	5
Red River of the North	2010	Red River of the North	09020311-561		Aquatic Life	Dissolved oxygen	5
Red River of the North	1996	Red River of the North	09020311-561		Aquatic Life	Turbidity	5
Tamarac River	2014	Red River of the North	09020311-562		Aquatic Life	Chlorpyrifos	5
Tamarac River	2020	Red River of the North	09020311-563		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (County Ditch 27)	2020	Red River of the North	09020311-565		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (County Ditch 27)	2020	Red River of the North	09020311-565		Aquatic Life	Fish bioassessments	5
Unnamed creek (County Ditch 27)	2020	Red River of the North	09020311-566		Aquatic Life	Fish bioassessments	5
Unnamed creek (County Ditch 27)	2020	Red River of the North	09020311-566		Aquatic Life	Total suspended solids (TSS)	5
Judicial Ditch 19	2020	Red River of the North	09020311-568		Aquatic Life	Fish bioassessments	5
Judicial Ditch 19	2012	Red River of the North	09020311-568		Aquatic Recreation	Escherichia coli (E. coli)	5
Two River, South Branch	2016	Red River of the North	09020312-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Two River, South Branch	2016	Red River of the North	09020312-502		Aquatic Life	Fish bioassessments	5
Two River, Middle Branch	2016	Red River of the North	09020312-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Two River, Middle Branch	2002	Red River of the North	09020312-503		Aquatic Life	Fish bioassessments	5
Two River, North Branch	2010	Red River of the North	09020312-504		Aquatic Life	Dissolved oxygen	5
Two River, North Branch	2002	Red River of the North	09020312-504		Aquatic Life	Fish bioassessments	5
Two River, South Branch	2016	Red River of the North	09020312-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5

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Two River, South Branch	2016	Red River of the North	09020312-505		Aquatic Life	Fish bioassessments	5
Two River, South Branch	2016	Red River of the North	09020312-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Two River, South Branch	2002	Red River of the North	09020312-506		Aquatic Life	Fish bioassessments	5
Two River, North Branch	2010	Red River of the North	09020312-508		Aquatic Life	Dissolved oxygen	5
Two River, North Branch	2016	Red River of the North	09020312-508		Aquatic Life	Fish bioassessments	5
State Ditch 84	2016	Red River of the North	09020312-514		Aquatic Life	Fish bioassessments	5
Lateral Ditch 1 of State Ditch 95	2016	Red River of the North	09020312-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lateral Ditch 1 of State Ditch 95	2016	Red River of the North	09020312-521		Aquatic Life	Fish bioassessments	5
County Ditch 4	2016	Red River of the North	09020312-522		Aquatic Life	Fish bioassessments	5
State Ditch 72	2016	Red River of the North	09020312-531		Aquatic Life	Benthic macroinvertebrates bioassessments	5
State Ditch 72	2016	Red River of the North	09020312-531		Aquatic Life	Fish bioassessments	5
Lateral Ditch 1 of State Ditch 95	2016	Red River of the North	09020312-539		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Lateral Ditch 1 of State Ditch 95	2016	Red River of the North	09020312-539		Aquatic Life	Fish bioassessments	5
State Ditch 49	2016	Red River of the North	09020312-544		Aquatic Life	Fish bioassessments	5
Judicial Ditch 31	2016	Red River of the North	09020312-549		Aquatic Life	Fish bioassessments	5
Roseau River	1998	Red River of the North	09020314-501		Aquatic Consumption	Mercury in fish tissue	5
Roseau River	1998	Red River of the North	09020314-502		Aquatic Consumption	Mercury in fish tissue	5
Roseau River	1998	Red River of the North	09020314-504	Red Lake	Aquatic Consumption	Mercury in fish tissue	5
Hay Creek	2018	Red River of the North	09020314-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Hay Creek	2018	Red River of the North	09020314-505		Aquatic Life	Fish bioassessments	5
Hay Creek	2018	Red River of the North	09020314-505		Aquatic Life	Total suspended solids (TSS)	5
Hay Creek	2018	Red River of the North	09020314-505		Aquatic Recreation	Escherichia coli (E. coli)	5
Severson Creek (County Ditch 23)	2018	Red River of the North	09020314-516		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Severson Creek/County Ditch 23	2018	Red River of the North	09020314-541		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pine Creek	2018	Red River of the North	09020314-542		Aquatic Life	Fish bioassessments	5
Lee	2012	Red River of the North	14-0049-00		Aquatic Recreation	Nutrients	5
Rockstad	2018	Red River of the North	15-0075-00		Aquatic Recreation	Nutrients	5
Pine	2006	Red River of the North	15-0149-00		Aquatic Consumption	Mercury in fish tissue	5
Stony	2018	Red River of the North	15-0156-00		Aquatic Recreation	Nutrients	5
Bronson	2016	Red River of the North	35-0003-00		Aquatic Consumption	Mercury in fish tissue	5
Bartlett	2018	Red River of the North	36-0018-00		Aquatic Recreation	Nutrients	5
East Battle	2002	Red River of the North	56-0138-00		Aquatic Consumption	Mercury in fish tissue	5
Stuart (Main Basin)	2012	Red River of the North	56-0191-01		Aquatic Consumption	Mercury in fish tissue	5
Stuart (Little West Bay)	2012	Red River of the North	56-0191-02		Aquatic Consumption	Mercury in fish tissue	5
Long	2020	Red River of the North	56-0210-00		Aquatic Recreation	Nutrients	5
Walker	2020	Red River of the North	56-0310-00		Aquatic Life	Fish bioassessments	5
Little McDonald	2020	Red River of the North	56-0328-00		Aquatic Life	Fish bioassessments	5
Paul	2020	Red River of the North	56-0335-00		Aquatic Life	Fish bioassessments	5
East Lost (North Bay)	2016	Red River of the North	56-0378-01		Aquatic Consumption	Mercury in fish tissue	5
East Lost (South Bay)	2016	Red River of the North	56-0378-02		Aquatic Consumption	Mercury in fish tissue	5
Big McDonald	2020	Red River of the North	56-0386-01		Aquatic Life	Fish bioassessments	5
Anna	2020	Red River of the North	56-0448-00		Aquatic Life	Fish bioassessments	5
Crooked	2020	Red River of the North	56-0458-00		Aquatic Recreation	Nutrients	5
West Spirit	2008	Red River of the North	56-0502-00		Aquatic Recreation	Nutrients	5
West Silent	2008	Red River of the North	56-0519-00		Aquatic Consumption	Mercury in fish tissue	5
West Silent	2020	Red River of the North	56-0519-00		Aquatic Life	Fish bioassessments	5

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East Loon	2016	Red River of the North	56-0523-00		Aquatic Consumption	Mercury in fish tissue	5
Norway (East Bay)	2020	Red River of the North	56-0569-01		Aquatic Recreation	Nutrients	5
Norway (East Bay)	2020	Red River of the North	56-0569-02		Aquatic Recreation	Nutrients	5
Fish	2006	Red River of the North	56-0684-00		Aquatic Consumption	Mercury in fish tissue	5
Fish	2020	Red River of the North	56-0684-00		Aquatic Life	Fish bioassessments	5
South Lida	2012	Red River of the North	56-0747-02		Aquatic Consumption	Mercury in fish tissue	5
Crystal	2012	Red River of the North	56-0749-00		Aquatic Consumption	Mercury in fish tissue	5
Franklin	2010	Red River of the North	56-0759-00		Aquatic Consumption	Mercury in fish tissue	5
Lizzie (north portion)	1998	Red River of the North	56-0760-01		Aquatic Consumption	Mercury in fish tissue	5
Rush-Lizzie(south portion)	1998	Red River of the North	56-0760-02		Aquatic Consumption	Mercury in fish tissue	5
Long	2010	Red River of the North	56-0784-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed	2020	Red River of the North	56-0791-00		Aquatic Recreation	Nutrients	5
Jewett	2020	Red River of the North	56-0877-00		Aquatic Life	Fish bioassessments	5
Devils	2020	Red River of the North	56-0882-00		Aquatic Recreation	Nutrients	5
Grandrud	2020	Red River of the North	56-0907-00		Aquatic Recreation	Nutrients	5
Johnson	2020	Red River of the North	56-0979-00		Aquatic Recreation	Nutrients	5
Oscar	2020	Red River of the North	56-0982-00		Aquatic Recreation	Nutrients	5
Hovland	2020	Red River of the North	56-1014-00		Aquatic Recreation	Nutrients	5
Twin	2020	Red River of the North	56-1525-00		Aquatic Recreation	Nutrients	5
Red Lake River Reservoir	2012	Red River of the North	57-0051-00		Aquatic Consumption	Mercury in fish tissue	5
Cameron	2008	Red River of the North	60-0189-00		Aquatic Recreation	Nutrients	5
Mud	2014	Red River of the North	78-0024-00		Aquatic Recreation	Nutrients	5
Pine	2012	St. Croix River	01-0001-00		Aquatic Recreation	Nutrients	5
Sand Creek	2020	St. Croix River	07030001-538		Aquatic Life	Total suspended solids (TSS)	5
Hay Creek	2020	St. Croix River	07030001-546		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Hay Creek	2020	St. Croix River	07030001-546		Aquatic Life	Fish bioassessments	5
Wolf Creek	2020	St. Croix River	07030001-548		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sand Creek	2020	St. Croix River	07030001-604		Aquatic Life	Fish bioassessments	5
St Croix River	2006	St. Croix River	07030001-619		Aquatic Consumption	PCBs in fish tissue	5
Grindstone River	1996	St. Croix River	07030003-501		Aquatic Recreation	Fecal coliform	5
Kettle River	1998	St. Croix River	07030003-502		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-503		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-505		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-506		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-508		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-510		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-511		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	2020	St. Croix River	07030003-511		Aquatic Life	Fish bioassessments	5
Split Rock River	2020	St. Croix River	07030003-513		Aquatic Recreation	Escherichia coli (E. coli)	5
Grindstone River, South Branch	2002	St. Croix River	07030003-516		Aquatic Life	Fish bioassessments	5
Grindstone River, South Branch	2002	St. Croix River	07030003-516		Aquatic Recreation	Fecal coliform	5
Kettle River	1998	St. Croix River	07030003-517		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-519		Aquatic Consumption	Mercury in fish tissue	5
Cane Creek	2020	St. Croix River	07030003-525		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cane Creek	2020	St. Croix River	07030003-525		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2020	St. Croix River	07030003-526		Aquatic Recreation	Escherichia coli (E. coli)	5
Kettle River	1998	St. Croix River	07030003-528		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-529		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	2020	St. Croix River	07030003-529		Aquatic Recreation	Escherichia coli (E. coli)	5

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Grindstone River, North Branch	2010	St. Croix River	07030003-541		Aquatic Recreation	Escherichia coli (E. coli)	5
Grindstone River, North Branch	2002	St. Croix River	07030003-544		Aquatic Recreation	Fecal coliform	5
Unnamed creek	2020	St. Croix River	07030003-546		Aquatic Recreation	Escherichia coli (E. coli)	5
Spring Creek	2020	St. Croix River	07030003-550		Aquatic Life	Fish bioassessments	5
Spring Creek	2020	St. Croix River	07030003-550		Aquatic Recreation	Escherichia coli (E. coli)	5
Kettle River	1998	St. Croix River	07030003-551		Aquatic Consumption	Mercury in fish tissue	5
Kettle River	1998	St. Croix River	07030003-552		Aquatic Consumption	Mercury in fish tissue	5
Friesland Ditch	2020	St. Croix River	07030003-617		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Friesland Ditch	2020	St. Croix River	07030003-617		Aquatic Life	Fish bioassessments	5
Skunk Creek	2020	St. Croix River	07030003-618		Aquatic Life	Fish bioassessments	5
Hay Creek	2020	St. Croix River	07030003-619		Aquatic Life	Fish bioassessments	5
Pine River	2020	St. Croix River	07030003-631		Aquatic Recreation	Escherichia coli (E. coli)	5
Pine River	2020	St. Croix River	07030003-633		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pine River	2020	St. Croix River	07030003-634		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Snake River	2002	St. Croix River	07030004-508		Aquatic Life	Fish bioassessments	5
Pokagama Creek	2004	St. Croix River	07030004-532		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mission Creek	2010	St. Croix River	07030004-547		Aquatic Life	Dissolved oxygen	5
Mission Creek	2002	St. Croix River	07030004-547		Aquatic Life	Fish bioassessments	5
Mission Creek	2008	St. Croix River	07030004-548		Aquatic Life	Dissolved oxygen	5
Mission Creek	2008	St. Croix River	07030004-548		Aquatic Life	Fish bioassessments	5
Knife River	2020	St. Croix River	07030004-549		Aquatic Recreation	Escherichia coli (E. coli)	5
Bear Creek	2020	St. Croix River	07030004-552		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bear Creek	2008	St. Croix River	07030004-552		Aquatic Life	pH	5
Snowshoe Brook	2020	St. Croix River	07030004-558		Aquatic Recreation	Escherichia coli (E. coli)	5
Bean Brook	2020	St. Croix River	07030004-560		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	St. Croix River	07030004-563		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mud Creek (County Ditch 10)	2020	St. Croix River	07030004-567		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Camp Creek	2020	St. Croix River	07030004-572		Aquatic Recreation	Escherichia coli (E. coli)	5
Groundhouse River, South Fork	2010	St. Croix River	07030004-573		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2010	St. Croix River	07030004-577		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	St. Croix River	07030004-598		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	St. Croix River	07030004-629		Aquatic Recreation	Escherichia coli (E. coli)	5
Sunrise River, North Branch	2002	St. Croix River	07030005-501		Aquatic Life	Fish bioassessments	5
Rush Creek	2004	St. Croix River	07030005-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rush Creek	2002	St. Croix River	07030005-509		Aquatic Life	Fish bioassessments	5
Goose Creek	2002	St. Croix River	07030005-510		Aquatic Life	Fish bioassessments	5
Browns Creek	2010	St. Croix River	07030005-520		Aquatic Life	Dissolved oxygen	5
Browns Creek	2012	St. Croix River	07030005-520		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2012	St. Croix River	07030005-521		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2010	St. Croix River	07030005-522		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2010	St. Croix River	07030005-522		Aquatic Recreation	Escherichia coli (E. coli)	5
Judicial Ditch 2	2020	St. Croix River	07030005-525		Aquatic Life	Dissolved oxygen	5
Sunrise River	2010	St. Croix River	07030005-526		Aquatic Recreation	Escherichia coli (E. coli)	5
Sunrise River	2012	St. Croix River	07030005-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sunrise River	2012	St. Croix River	07030005-527		Aquatic Life	Dissolved oxygen	5
Sunrise River	2012	St. Croix River	07030005-527		Aquatic Life	Fish bioassessments	5
Sunrise River, South Branch	2012	St. Croix River	07030005-528		Aquatic Life	Dissolved oxygen	5

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Sunrise River (Pool 3)	2012	St. Croix River	07030005-539		Aquatic Life	Fish bioassessments	5
Sunrise River	2006	St. Croix River	07030005-540		Aquatic Life	Dissolved oxygen	5
Sunrise River	2012	St. Croix River	07030005-540		Aquatic Life	Fish bioassessments	5
Beaver Creek (County Ditch 3)	2020	St. Croix River	07030005-546		Aquatic Life	Fish bioassessments	5
Unnamed creek	2004	St. Croix River	07030005-555		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Trout Brook	2012	St. Croix River	07030005-568		Aquatic Recreation	Escherichia coli (E. coli)	5
Browns Creek	2004	St. Croix River	07030005-587		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Browns Creek	2010	St. Croix River	07030005-587		Aquatic Life	Dissolved oxygen	5
Browns Creek	2002	St. Croix River	07030005-587		Aquatic Life	Lack of cold water assemblage	5
Browns Creek	2012	St. Croix River	07030005-587		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2012	St. Croix River	07030005-601		Aquatic Life	Fish bioassessments	5
Unnamed creek	2010	St. Croix River	07030005-601		Aquatic Life	Turbidity	5
Unnamed creek	2010	St. Croix River	07030005-601		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	St. Croix River	07030005-612		Aquatic Life	Total suspended solids (TSS)	5
Unnamed creek	2012	St. Croix River	07030005-612		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2010	St. Croix River	07030005-641		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2010	St. Croix River	07030005-713		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed ditch	2010	St. Croix River	07030005-723		Aquatic Life	Ammonia, un-ionized	5
Unnamed ditch	2010	St. Croix River	07030005-723		Aquatic Life	Dissolved oxygen	5
Unnamed ditch	2012	St. Croix River	07030005-723		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	St. Croix River	07030005-767		Aquatic Recreation	Escherichia coli (E. coli)	5
St Croix River	2006	St. Croix River	07030005-782		Aquatic Consumption	PCBs in fish tissue	5
St Croix River	2006	St. Croix River	07030005-783		Aquatic Consumption	PCBs in fish tissue	5
St Croix River	2006	St. Croix River	07030005-784		Aquatic Consumption	PCBs in fish tissue	5
St Croix River	2020	St. Croix River	07030005-784		Aquatic Life	Nutrients	5
Unnamed creek	2012	St. Croix River	07030005-913		Aquatic Recreation	Escherichia coli (E. coli)	5
Twentynine	2020	St. Croix River	09-0022-00		Aquatic Recreation	Nutrients	5
Hanging Horn	1998	St. Croix River	09-0038-00		Aquatic Consumption	Mercury in fish tissue	5
Eddy	2002	St. Croix River	09-0039-00		Aquatic Consumption	Mercury in fish tissue	5
Moosehead	2010	St. Croix River	09-0041-00		Aquatic Consumption	Mercury in fish tissue	5
Merwin	2020	St. Croix River	09-0058-00		Aquatic Recreation	Nutrients	5
Goose (North Bay)	2010	St. Croix River	13-0083-01		Aquatic Consumption	Mercury in fish tissue	5
Goose (South Bay)	2010	St. Croix River	13-0083-02		Aquatic Consumption	Mercury in fish tissue	5
Eleven	2020	St. Croix River	33-0001-00		Aquatic Recreation	Nutrients	5
Grace	2020	St. Croix River	58-0029-00		Aquatic Recreation	Nutrients	5
Oak	2020	St. Croix River	58-0048-00		Aquatic Life	Fish bioassessments	5
Oak	2020	St. Croix River	58-0048-00		Aquatic Recreation	Nutrients	5
McCormick	2020	St. Croix River	58-0058-00		Aquatic Recreation	Nutrients	5
Fox	2020	St. Croix River	58-0102-00		Aquatic Recreation	Nutrients	5
Cross	2012	St. Croix River	58-0119-00		Aquatic Consumption	Mercury in fish tissue	5
Grindstone	2020	St. Croix River	58-0123-00		Aquatic Recreation	Nutrients	5
Elbow	2020	St. Croix River	58-0126-00		Aquatic Recreation	Nutrients	5
Bass	1998	St. Croix River	58-0128-00		Aquatic Consumption	Mercury in fish tissue	5
Rhine	2020	St. Croix River	58-0136-00		Aquatic Recreation	Nutrients	5
Big Pine	2020	St. Croix River	58-0138-00		Aquatic Recreation	Nutrients	5
Pokegama	2020	St. Croix River	58-0142-00		Aquatic Life	Fish bioassessments	5
St. Croix	2006	St. Croix River	82-0001-00		Aquatic Consumption	PCBs in fish tissue	5
Long	2002	St. Croix River	82-0021-00		Aquatic Recreation	Nutrients	5
Lily	2002	St. Croix River	82-0023-00		Aquatic Recreation	Nutrients	5
Lynch	2010	St. Croix River	82-0042-00		Aquatic Recreation	Nutrients	5
Goose	2012	St. Croix River	82-0059-00		Aquatic Consumption	Mercury in fish tissue	5
Barker	2012	St. Croix River	82-0076-00		Aquatic Recreation	Nutrients	5



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Unnamed	2006	St. Croix River	82-0077-00		Aquatic Recreation	Nutrients	5
Jane	2006	St. Croix River	82-0104-00		Aquatic Consumption	Mercury in fish tissue	5
Elmo	2008	St. Croix River	82-0106-00		Aquatic Consumption	Perfluorooctane sulfonate (PFOS) in fish tissue	5
Downs	2012	St. Croix River	82-0110-00		Aquatic Recreation	Nutrients	5
Goose (South)	2012	St. Croix River	82-0113-02		Aquatic Recreation	Nutrients	5
Benz	2012	St. Croix River	82-0120-00		Aquatic Recreation	Nutrients	5
Unnamed	2012	St. Croix River	82-0135-00		Aquatic Recreation	Nutrients	5
Plaisted	2012	St. Croix River	82-0148-00		Aquatic Recreation	Nutrients	5
South School Section	2002	St. Croix River	82-0151-00		Aquatic Recreation	Nutrients	5
Forest	2002	St. Croix River	82-0159-00		Aquatic Consumption	PCBs in fish tissue	5
Vermillion River	1998	Upper Mississippi River, Lower Portion	07040001-504	Prairie Island	Aquatic Consumption	PCBs in fish tissue	5
Vermillion River	2012	Upper Mississippi River, Lower Portion	07040001-507		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Vermillion River	2012	Upper Mississippi River, Lower Portion	07040001-507		Aquatic Life	Fish bioassessments	5
Vermillion River	2012	Upper Mississippi River, Lower Portion	07040001-517		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Vermillion River	2010	Upper Mississippi River, Lower Portion	07040001-517		Aquatic Life	Dissolved oxygen	5
Vermillion River	2012	Upper Mississippi River, Lower Portion	07040001-517		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Lower Portion	07040001-527		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Lower Portion	07040001-527		Aquatic Life	Fish bioassessments	5
Mississippi River	1998	Upper Mississippi River, Lower Portion	07040001-531		Aquatic Consumption	PCBs in fish tissue	5
Mississippi River	2020	Upper Mississippi River, Lower Portion	07040001-531		Aquatic Life	Aluminum	5
Unnamed creek (Vermillion River Tributary)	2010	Upper Mississippi River, Lower Portion	07040001-545		Aquatic Life	Dissolved oxygen	5
Unnamed creek (Vermillion River Tributary)	2020	Upper Mississippi River, Lower Portion	07040001-671		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Vermillion River Tributary)	2020	Upper Mississippi River, Lower Portion	07040001-671		Aquatic Life	Dissolved oxygen	5
Unnamed creek (Vermillion River Tributary)	2020	Upper Mississippi River, Lower Portion	07040001-671		Aquatic Life	Fish bioassessments	5
Vermillion River	2012	Upper Mississippi River, Lower Portion	07040001-692		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Lower Portion	07040001-697		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Lower Portion	07040001-697		Aquatic Life	Fish bioassessments	5
Unnamed creek (Vermillion River Tributary)	2020	Upper Mississippi River, Lower Portion	07040001-721		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Vermillion River Tributary)	2020	Upper Mississippi River, Lower Portion	07040001-721		Aquatic Life	Fish bioassessments	5
Cannon River	2012	Upper Mississippi River, Lower Portion	07040002-501		Aquatic Consumption	PCBs in fish tissue	5
Cannon River	2016	Upper Mississippi River, Lower Portion	07040002-501		Aquatic Life	Nutrients	5
Cannon River	2012	Upper Mississippi River, Lower Portion	07040002-502		Aquatic Consumption	PCBs in fish tissue	5
Cannon River	2014	Upper Mississippi River, Lower Portion	07040002-507		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cannon River	2006	Upper Mississippi River, Lower Portion	07040002-507		Aquatic Life	Turbidity	5
Cannon River	2008	Upper Mississippi River, Lower Portion	07040002-508		Aquatic Life	Turbidity	5
Heath Creek	2016	Upper Mississippi River, Lower Portion	07040002-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Heath Creek	2016	Upper Mississippi River, Lower Portion	07040002-521		Aquatic Life	Fish bioassessments	5
Cannon River	2012	Upper Mississippi River, Lower Portion	07040002-538		Aquatic Consumption	PCBs in fish tissue	5
Cannon River	2012	Upper Mississippi River, Lower Portion	07040002-539		Aquatic Consumption	PCBs in fish tissue	5
Cannon River	2014	Upper Mississippi River, Lower Portion	07040002-539		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cannon River	2016	Upper Mississippi River, Lower Portion	07040002-540		Aquatic Life	Nutrients	5

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Cannon River	2014	Upper Mississippi River, Lower Portion	07040002-542		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cannon River	2014	Upper Mississippi River, Lower Portion	07040002-542		Aquatic Life	Dissolved oxygen	5
Medford Creek	2014	Upper Mississippi River, Lower Portion	07040002-547		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Medford Creek	2014	Upper Mississippi River, Lower Portion	07040002-547		Aquatic Life	Fish bioassessments	5
Unnamed creek (Spring Brook)	2014	Upper Mississippi River, Lower Portion	07040002-557		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Spring Brook)	2006	Upper Mississippi River, Lower Portion	07040002-557		Aquatic Life	Turbidity	5
Waterville Creek	2014	Upper Mississippi River, Lower Portion	07040002-560		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Waterville Creek	2014	Upper Mississippi River, Lower Portion	07040002-560		Aquatic Life	Fish bioassessments	5
Spring Creek	2010	Upper Mississippi River, Lower Portion	07040002-569		Aquatic Life	Turbidity	5
Dutch Creek	2016	Upper Mississippi River, Lower Portion	07040002-572		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dutch Creek	2016	Upper Mississippi River, Lower Portion	07040002-572		Aquatic Life	Fish bioassessments	5
Unnamed creek (Trout Brook)	2014	Upper Mississippi River, Lower Portion	07040002-573		Aquatic Life	Benthic macroinvertebrates bioassessments	5
MacKenzie Creek	2014	Upper Mississippi River, Lower Portion	07040002-576		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Devil Creek	2014	Upper Mississippi River, Lower Portion	07040002-577		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Trout Brook)	2014	Upper Mississippi River, Lower Portion	07040002-580		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cannon River	2014	Upper Mississippi River, Lower Portion	07040002-582		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Upper Mississippi River, Lower Portion	07040002-587		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cannon River (Goodhue County)	2016	Upper Mississippi River, Lower Portion	07040002-589		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Cannon River (Goodhue County)	2016	Upper Mississippi River, Lower Portion	07040002-589		Aquatic Life	Fish bioassessments	5
Spring Creek	2014	Upper Mississippi River, Lower Portion	07040002-591		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Upper Mississippi River, Lower Portion	07040002-638		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cannon River	2012	Upper Mississippi River, Lower Portion	07040002-646		Aquatic Consumption	PCBs in fish tissue	5
Unnamed creek	2020	Upper Mississippi River, Lower Portion	07040002-702		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2014	Upper Mississippi River, Lower Portion	07040002-705		Aquatic Life	Fish bioassessments	5
Whitewater Creek	2014	Upper Mississippi River, Lower Portion	07040002-706		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Upper Mississippi River, Lower Portion	07040002-723		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2014	Upper Mississippi River, Lower Portion	07040002-731		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whitewater River, South Fork	2014	Upper Mississippi River, Lower Portion	07040003-512		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whitewater River, Middle Fork	2014	Upper Mississippi River, Lower Portion	07040003-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whitewater River, Middle Fork	2014	Upper Mississippi River, Lower Portion	07040003-515		Aquatic Life	Fish bioassessments	5
Whitewater River, Middle Fork	2008	Upper Mississippi River, Lower Portion	07040003-515		Aquatic Life	Turbidity	5
Garvin Brook	1996	Upper Mississippi River, Lower Portion	07040003-542		Aquatic Life	Turbidity	5
Whitewater River, North Fork	2014	Upper Mississippi River, Lower Portion	07040003-553		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whitewater River, North Fork	2014	Upper Mississippi River, Lower Portion	07040003-553		Aquatic Life	Fish bioassessments	5
Speltz Creek	2020	Upper Mississippi River, Lower Portion	07040003-555		Aquatic Life	Fish bioassessments	5
Gorman Creek	2020	Upper Mississippi River, Lower Portion	07040003-569		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bear Creek	2014	Upper Mississippi River, Lower Portion	07040003-581		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bear Creek	2014	Upper Mississippi River, Lower Portion	07040003-581		Aquatic Life	Fish bioassessments	5
Pleasant Valley Creek	2020	Upper Mississippi River, Lower Portion	07040003-588		Aquatic Life	Fish bioassessments	5

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Big Trout Creek (Pickwick Creek)	2014	Upper Mississippi River, Lower Portion	07040003-592		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mississippi River	1998	Upper Mississippi River, Lower Portion	07040003-627		Aquatic Consumption	PCBs in fish tissue	5
Mississippi River	2020	Upper Mississippi River, Lower Portion	07040003-627		Aquatic Life	Aluminum	5
Whitewater River, South Fork	2014	Upper Mississippi River, Lower Portion	07040003-F16		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Whitewater River, South Fork	2014	Upper Mississippi River, Lower Portion	07040003-F16		Aquatic Life	Fish bioassessments	5
Whitewater River, South Fork	2002	Upper Mississippi River, Lower Portion	07040003-F16		Aquatic Life	Turbidity	5
Whitewater River, Middle Fork	2014	Upper Mississippi River, Lower Portion	07040003-F19		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Zumbro River	2004	Upper Mississippi River, Lower Portion	07040004-501		Aquatic Consumption	PCBs in fish tissue	5
Zumbro River	2004	Upper Mississippi River, Lower Portion	07040004-502		Aquatic Consumption	PCBs in fish tissue	5
Salem Creek	2016	Upper Mississippi River, Lower Portion	07040004-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Zumbro River	2004	Upper Mississippi River, Lower Portion	07040004-504		Aquatic Consumption	PCBs in fish tissue	5
Zumbro River	2004	Upper Mississippi River, Lower Portion	07040004-506		Aquatic Consumption	PCBs in fish tissue	5
Cold Creek	2016	Upper Mississippi River, Lower Portion	07040004-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Shingle Creek	2016	Upper Mississippi River, Lower Portion	07040004-562		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Lower Portion	07040004-578		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Lower Portion	07040004-579		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Lower Portion	07040004-597		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Lower Portion	07040004-597		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Lower Portion	07040004-605		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Creek	2016	Upper Mississippi River, Lower Portion	07040004-606		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Henslin Creek	2016	Upper Mississippi River, Lower Portion	07040004-618		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Lower Portion	07040004-964		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Zumbro River, Middle Fork	2016	Upper Mississippi River, Lower Portion	07040004-973		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Zumbro River, Middle Fork, South Branch	2016	Upper Mississippi River, Lower Portion	07040004-978		Aquatic Life	Nutrients	5
Zumbro River, Middle Fork, South Branch	2016	Upper Mississippi River, Lower Portion	07040004-980		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 1 (Dodge Center Creek)	2016	Upper Mississippi River, Lower Portion	07040004-987		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dodge Center Creek (Judicial Ditch 1)	2016	Upper Mississippi River, Lower Portion	07040004-988		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Dodge Center Creek (Judicial Ditch 1)	2016	Upper Mississippi River, Lower Portion	07040004-988		Aquatic Life	Fish bioassessments	5
Mississippi River	1998	Upper Mississippi River, Lower Portion	07040006-515		Aquatic Consumption	PCBs in fish tissue	5
Root River, Middle Branch	2012	Upper Mississippi River, Lower Portion	07040008-506		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Root River, South Fork	2012	Upper Mississippi River, Lower Portion	07040008-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Root River, South Fork	2008	Upper Mississippi River, Lower Portion	07040008-511		Aquatic Life	Turbidity	5
Riceford Creek	2012	Upper Mississippi River, Lower Portion	07040008-518		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Riceford Creek	2012	Upper Mississippi River, Lower Portion	07040008-519		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Money Creek	2008	Upper Mississippi River, Lower Portion	07040008-521		Aquatic Life	Turbidity	5
Rush Creek	2012	Upper Mississippi River, Lower Portion	07040008-524		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pine Creek	2012	Upper Mississippi River, Lower Portion	07040008-526		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Root River, Middle Branch	2012	Upper Mississippi River, Lower Portion	07040008-534		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mill Creek	2020	Upper Mississippi River, Lower Portion	07040008-536		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mill Creek	2020	Upper Mississippi River, Lower Portion	07040008-536		Aquatic Life	Fish bioassessments	5
Upper Bear Creek	2012	Upper Mississippi River, Lower Portion	07040008-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Upper Bear Creek	2012	Upper Mississippi River, Lower Portion	07040008-540		Aquatic Life	Fish bioassessments	5

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Bear Creek (South Fork Bear Creek)	2012	Upper Mississippi River, Lower Portion	07040008-544		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Valley Creek	2012	Upper Mississippi River, Lower Portion	07040008-548		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Spring Valley Creek	2012	Upper Mississippi River, Lower Portion	07040008-548		Aquatic Life	Fish bioassessments	5
Camp Creek	2012	Upper Mississippi River, Lower Portion	07040008-559		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Camp Creek	2012	Upper Mississippi River, Lower Portion	07040008-559		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2020	Upper Mississippi River, Lower Portion	07040008-561		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 1	2006	Upper Mississippi River, Lower Portion	07040008-561		Aquatic Life	Turbidity	5
Forestville Creek	2006	Upper Mississippi River, Lower Portion	07040008-563		Aquatic Life	Turbidity	5
Pine Creek	2012	Upper Mississippi River, Lower Portion	07040008-576		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rice Creek	2012	Upper Mississippi River, Lower Portion	07040008-581		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rice Creek	2012	Upper Mississippi River, Lower Portion	07040008-581		Aquatic Life	Fish bioassessments	5
Root River, South Branch	2004	Upper Mississippi River, Lower Portion	07040008-586		Aquatic Life	Turbidity	5
Etna Creek	2012	Upper Mississippi River, Lower Portion	07040008-597		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Wadden Valley Creek)	2012	Upper Mississippi River, Lower Portion	07040008-605		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Corey Creek	2012	Upper Mississippi River, Lower Portion	07040008-631		Aquatic Life	Fish bioassessments	5
Silver Creek	2012	Upper Mississippi River, Lower Portion	07040008-640		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek	2012	Upper Mississippi River, Lower Portion	07040008-640		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Lower Portion	07040008-659		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Lower Portion	07040008-706		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Jordan Creek	2020	Upper Mississippi River, Lower Portion	07040008-713		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Bloody Run Creek)	2020	Upper Mississippi River, Lower Portion	07040008-F08		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Bloody Run Creek)	2020	Upper Mississippi River, Lower Portion	07040008-F08		Aquatic Life	Fish bioassessments	5
County Ditch 8	2020	Upper Mississippi River, Lower Portion	07040008-F44		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bear Creek, North Fork	2020	Upper Mississippi River, Lower Portion	07040008-F45		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Lower Portion	07040008-F46		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Money Creek	2012	Upper Mississippi River, Lower Portion	07040008-F48		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sorenson Creek	2012	Upper Mississippi River, Lower Portion	07040008-F52		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Trout Run Creek	2012	Upper Mississippi River, Lower Portion	07040008-G87		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Riceford Creek	2020	Upper Mississippi River, Lower Portion	07040008-H01		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mississippi River	1998	Upper Mississippi River, Lower Portion	07060001-509		Aquatic Consumption	PCBs in fish tissue	5
Crooked Creek	2018	Upper Mississippi River, Lower Portion	07060001-519		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Clear Creek	2018	Upper Mississippi River, Lower Portion	07060001-524		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crooked Creek, South Fork	2018	Upper Mississippi River, Lower Portion	07060001-574		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crooked Creek, South Fork	2018	Upper Mississippi River, Lower Portion	07060001-574		Aquatic Life	Fish bioassessments	5
Winnebago Creek	2018	Upper Mississippi River, Lower Portion	07060001-693		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Deer Creek	2018	Upper Mississippi River, Lower Portion	07060002-520		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Lower Portion	07060002-537		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Lower Portion	07060002-540		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Lower Portion	07060002-544		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Beaver Creek	2018	Upper Mississippi River, Lower Portion	07060002-546		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Upper Iowa River	2018	Upper Mississippi River, Lower Portion	07060002-550		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pepin	2002	Upper Mississippi River, Lower Portion	25-0001-00		Aquatic Recreation	Nutrients	5
Sabre	2012	Upper Mississippi River, Lower Portion	40-0014-00		Aquatic Consumption	Mercury in fish tissue	5
Volney	1998	Upper Mississippi River, Lower Portion	40-0033-00		Aquatic Consumption	Mercury in fish tissue	5
Zumbro	2002	Upper Mississippi River, Lower Portion	55-0004-00		Aquatic Recreation	Nutrients	5
Mazaska	1998	Upper Mississippi River, Lower Portion	66-0039-00		Aquatic Consumption	Mercury in fish tissue	5
Savanna	2020	Upper Mississippi River, Upper Portion	01-0014-00		Aquatic Consumption	Mercury in fish tissue	5
Wakefield	2016	Upper Mississippi River, Upper Portion	01-0036-00		Aquatic Consumption	Mercury in fish tissue	5
Remote	2016	Upper Mississippi River, Upper Portion	01-0038-00		Aquatic Consumption	Mercury in fish tissue	5

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Glacier	2014	Upper Mississippi River, Upper Portion	01-0042-00		Aquatic Consumption	Mercury in fish tissue	5
Portage	2020	Upper Mississippi River, Upper Portion	01-0069-00		Aquatic Recreation	Nutrients	5
Round	1998	Upper Mississippi River, Upper Portion	01-0070-00		Aquatic Consumption	Mercury in fish tissue	5
Sugar	2014	Upper Mississippi River, Upper Portion	01-0087-00		Aquatic Consumption	Mercury in fish tissue	5
Long	2016	Upper Mississippi River, Upper Portion	01-0089-00		Aquatic Consumption	Mercury in fish tissue	5
Elm Island	2020	Upper Mississippi River, Upper Portion	01-0123-00		Aquatic Life	Fish bioassessments	5
Waukenabo	2010	Upper Mississippi River, Upper Portion	01-0136-00		Aquatic Recreation	Nutrients	5
Ripple	2010	Upper Mississippi River, Upper Portion	01-0146-00		Aquatic Consumption	Mercury in fish tissue	5
Esquagamah	2010	Upper Mississippi River, Upper Portion	01-0147-00		Aquatic Recreation	Nutrients	5
Blind	2010	Upper Mississippi River, Upper Portion	01-0188-00		Aquatic Recreation	Nutrients	5
Moulton	2010	Upper Mississippi River, Upper Portion	01-0212-00		Aquatic Consumption	Mercury in fish tissue	5
Unnamed	2004	Upper Mississippi River, Upper Portion	02-0079-00		Aquatic Recreation	Nutrients	5
Sandy	2002	Upper Mississippi River, Upper Portion	02-0080-00		Aquatic Recreation	Nutrients	5
Boot	1998	Upper Mississippi River, Upper Portion	03-0030-00		Aquatic Consumption	Mercury in fish tissue	5
Moose	2012	Upper Mississippi River, Upper Portion	04-0011-00	Leech Lake	Aquatic Consumption	Mercury in fish tissue	5
Gilstad	2012	Upper Mississippi River, Upper Portion	04-0024-00		Aquatic Consumption	Mercury in fish tissue	5
Three Island	2010	Upper Mississippi River, Upper Portion	04-0134-00		Aquatic Consumption	Mercury in fish tissue	5
Carr	2010	Upper Mississippi River, Upper Portion	04-0141-00		Aquatic Consumption	Mercury in fish tissue	5
Larson	2016	Upper Mississippi River, Upper Portion	04-0154-00		Aquatic Recreation	Nutrients	5
Moose	2016	Upper Mississippi River, Upper Portion	04-0342-00		Aquatic Recreation	Nutrients	5
Mississippi River	2016	Upper Mississippi River, Upper Portion	07010101-753		Aquatic Consumption	Mercury in fish tissue	5
Mississippi River	2016	Upper Mississippi River, Upper Portion	07010101-754	Leech Lake	Aquatic Consumption	Mercury in fish tissue	5
Kabekona River	2016	Upper Mississippi River, Upper Portion	07010102-511		Aquatic Recreation	Escherichia coli (E. coli)	5
Sandy River	2018	Upper Mississippi River, Upper Portion	07010103-512		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sandy River	2018	Upper Mississippi River, Upper Portion	07010103-512		Aquatic Life	Fish bioassessments	5
Minnewawa Creek	2018	Upper Mississippi River, Upper Portion	07010103-519		Aquatic Life	Fish bioassessments	5
Pickrel Creek	2018	Upper Mississippi River, Upper Portion	07010103-590		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pickrel Creek	2018	Upper Mississippi River, Upper Portion	07010103-590		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Upper Portion	07010103-726		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Upper Portion	07010103-726		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Upper Portion	07010103-727		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Upper Portion	07010103-730		Aquatic Life	Fish bioassessments	5
Unnamed creek	2018	Upper Mississippi River, Upper Portion	07010103-731		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2018	Upper Mississippi River, Upper Portion	07010103-739		Aquatic Life	Fish bioassessments	5
White Elk Creek	2018	Upper Mississippi River, Upper Portion	07010103-741		Aquatic Life	Fish bioassessments	5
Swan River	2010	Upper Mississippi River, Upper Portion	07010104-502		Aquatic Life	Dissolved oxygen	5
Nokasippi River	2018	Upper Mississippi River, Upper Portion	07010104-504		Aquatic Consumption	Mercury in fish tissue	5
Rice River	2020	Upper Mississippi River, Upper Portion	07010104-505		Aquatic Life	Dissolved oxygen	5
Rice River	2002	Upper Mississippi River, Upper Portion	07010104-505		Aquatic Life	Fish bioassessments	5
Nokasippi River	2018	Upper Mississippi River, Upper Portion	07010104-509		Aquatic Consumption	Mercury in fish tissue	5
Nokasippi River	2018	Upper Mississippi River, Upper Portion	07010104-510		Aquatic Consumption	Mercury in fish tissue	5
Nokasippi River	2018	Upper Mississippi River, Upper Portion	07010104-511		Aquatic Consumption	Mercury in fish tissue	5
Little Swan River	2020	Upper Mississippi River, Upper Portion	07010104-570		Aquatic Life	Fish bioassessments	5
Whiteley Creek	2020	Upper Mississippi River, Upper Portion	07010104-589		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo Creek	2020	Upper Mississippi River, Upper Portion	07010104-610		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010104-632		Aquatic Recreation	Escherichia coli (E. coli)	5
Rice River	2020	Upper Mississippi River, Upper Portion	07010104-649		Aquatic Life	Dissolved oxygen	5
Rice River	2020	Upper Mississippi River, Upper Portion	07010104-649		Aquatic Life	Fish bioassessments	5
Rice River	2020	Upper Mississippi River, Upper Portion	07010104-649		Aquatic Recreation	Escherichia coli (E. coli)	5
Hay Creek	2020	Upper Mississippi River, Upper Portion	07010104-682		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010104-684		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010104-684		Aquatic Life	Dissolved oxygen	5

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Unnamed ditch (Little Willow River Diversion)	2020	Upper Mississippi River, Upper Portion	07010104-691		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo Creek (Little Buffalo Creek)	2006	Upper Mississippi River, Upper Portion	07010104-695		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo Creek (Little Buffalo Creek)	2002	Upper Mississippi River, Upper Portion	07010104-695		Aquatic Life	Fish bioassessments	5
Arvig Creek	2016	Upper Mississippi River, Upper Portion	07010105-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Arvig Creek	2016	Upper Mississippi River, Upper Portion	07010105-509		Aquatic Life	Fish bioassessments	5
Wilson Creek	2016	Upper Mississippi River, Upper Portion	07010105-529		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pine River, South Fork	2016	Upper Mississippi River, Upper Portion	07010105-531		Aquatic Life	Fish bioassessments	5
Willow Creek	2016	Upper Mississippi River, Upper Portion	07010105-631		Aquatic Life	Fish bioassessments	5
Farnham Creek	2006	Upper Mississippi River, Upper Portion	07010106-522		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Farnham Creek	2002	Upper Mississippi River, Upper Portion	07010106-522		Aquatic Life	Fish bioassessments	5
Tower Creek	2014	Upper Mississippi River, Upper Portion	07010106-528		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2020	Upper Mississippi River, Upper Portion	07010106-555		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2020	Upper Mississippi River, Upper Portion	07010106-683		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010106-688		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010106-689		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Leaf River	2020	Upper Mississippi River, Upper Portion	07010107-506		Aquatic Life	Fish bioassessments	5
South Bluff Creek	2014	Upper Mississippi River, Upper Portion	07010107-553		Aquatic Life	Benthic macroinvertebrates bioassessments	5
South Bluff Creek	2014	Upper Mississippi River, Upper Portion	07010107-553		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Upper Mississippi River, Upper Portion	07010107-554		Aquatic Life	Fish bioassessments	5
Unnamed creek	2014	Upper Mississippi River, Upper Portion	07010107-557		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Wing River	2014	Upper Mississippi River, Upper Portion	07010107-559		Aquatic Life	Fish bioassessments	5
Long Prairie River	2002	Upper Mississippi River, Upper Portion	07010108-504		Aquatic Life	Fish bioassessments	5
Long Prairie River	2002	Upper Mississippi River, Upper Portion	07010108-505		Aquatic Life	Fish bioassessments	5
Venewitz Creek	2014	Upper Mississippi River, Upper Portion	07010108-568		Aquatic Life	Fish bioassessments	5
Harris Creek	2014	Upper Mississippi River, Upper Portion	07010108-592		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010108-599		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010108-600		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Platte River	2020	Upper Mississippi River, Upper Portion	07010201-507		Aquatic Life	Fish bioassessments	5
Bunker Hill Creek	2020	Upper Mississippi River, Upper Portion	07010201-511		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bunker Hill Creek	2020	Upper Mississippi River, Upper Portion	07010201-511		Aquatic Life	Fish bioassessments	5
Watab River	2020	Upper Mississippi River, Upper Portion	07010201-528		Aquatic Life	Fish bioassessments	5
South Two River	2020	Upper Mississippi River, Upper Portion	07010201-532		Aquatic Life	Dissolved oxygen	5
Zuleger Creek	2020	Upper Mississippi River, Upper Portion	07010201-539		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Zuleger Creek	2020	Upper Mississippi River, Upper Portion	07010201-539		Aquatic Life	Fish bioassessments	5
Watab River, South Fork	2020	Upper Mississippi River, Upper Portion	07010201-554		Aquatic Life	Fish bioassessments	5
County Ditch 13	2020	Upper Mississippi River, Upper Portion	07010201-564		Aquatic Life	Dissolved oxygen	5
Hazel Creek	2020	Upper Mississippi River, Upper Portion	07010201-569		Aquatic Life	Fish bioassessments	5
Rice Creek	2020	Upper Mississippi River, Upper Portion	07010201-618		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010201-634		Aquatic Life	Fish bioassessments	5
South Two River	2020	Upper Mississippi River, Upper Portion	07010201-643		Aquatic Life	Fish bioassessments	5
Little Mink Creek	2020	Upper Mississippi River, Upper Portion	07010201-645		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Big Mink Creek	2020	Upper Mississippi River, Upper Portion	07010201-647		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010201-651		Aquatic Life	Fish bioassessments	5
Little Rock Creek	2020	Upper Mississippi River, Upper Portion	07010201-653		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Little Rock Creek	2020	Upper Mississippi River, Upper Portion	07010201-653		Aquatic Life	Fish bioassessments	5
Sauk River	1998	Upper Mississippi River, Upper Portion	07010202-501		Aquatic Consumption	PCBs in fish tissue	5
Sauk River	2016	Upper Mississippi River, Upper Portion	07010202-501		Aquatic Life	Nutrients	5
Ashley Creek	2012	Upper Mississippi River, Upper Portion	07010202-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Ashley Creek	1998	Upper Mississippi River, Upper Portion	07010202-503		Aquatic Life	Dissolved oxygen	5
Ashley Creek	2012	Upper Mississippi River, Upper Portion	07010202-503		Aquatic Life	Fish bioassessments	5

Water body name	Year added to List	Basin	River AUID# or Lake ID #	Partial tribal designation	Affected designated use	Pollutant or stressor	EPA category
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-505		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-505		Aquatic Life	Fish bioassessments	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-505		Aquatic Recreation	Escherichia coli (E. coli)	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-506		Aquatic Life	Fish bioassessments	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-507		Aquatic Life	Fish bioassessments	5
Sauk River	2016	Upper Mississippi River, Upper Portion	07010202-517		Aquatic Life	Nutrients	5
Sauk River	1998	Upper Mississippi River, Upper Portion	07010202-519		Aquatic Consumption	PCBs in fish tissue	5
Sauk River	1998	Upper Mississippi River, Upper Portion	07010202-520		Aquatic Consumption	PCBs in fish tissue	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-520		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-520		Aquatic Life	Fish bioassessments	5
County Ditch 6	2006	Upper Mississippi River, Upper Portion	07010202-521		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 6	2002	Upper Mississippi River, Upper Portion	07010202-521		Aquatic Life	Fish bioassessments	5
Adley Creek	2020	Upper Mississippi River, Upper Portion	07010202-527		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-542		Aquatic Recreation	Escherichia coli (E. coli)	5
Eden Lake Outlet	2012	Upper Mississippi River, Upper Portion	07010202-545		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Eden Lake Outlet	2010	Upper Mississippi River, Upper Portion	07010202-545		Aquatic Life	Dissolved oxygen	5
Eden Lake Outlet	2012	Upper Mississippi River, Upper Portion	07010202-545		Aquatic Life	Fish bioassessments	5
Eden Lake Outlet	2012	Upper Mississippi River, Upper Portion	07010202-545		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-550		Limited Resource Value	Escherichia coli (E. coli)	5
Crooked Lake Ditch	2006	Upper Mississippi River, Upper Portion	07010202-552		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crooked Lake Ditch	2020	Upper Mississippi River, Upper Portion	07010202-552		Aquatic Life	Dissolved oxygen	5
Crooked Lake Ditch	2012	Upper Mississippi River, Upper Portion	07010202-552		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2006	Upper Mississippi River, Upper Portion	07010202-554		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-556		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-556		Aquatic Life	Fish bioassessments	5
Unnamed creek (Cold Spring Creek)	2012	Upper Mississippi River, Upper Portion	07010202-567		Aquatic Recreation	Escherichia coli (E. coli)	5
Kolling Creek	2010	Upper Mississippi River, Upper Portion	07010202-575		Aquatic Life	Dissolved oxygen	5
Crooked Lake Ditch	2020	Upper Mississippi River, Upper Portion	07010202-581		Aquatic Life	Fish bioassessments	5
Boss Creek	2020	Upper Mississippi River, Upper Portion	07010202-589		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Boss Creek	2020	Upper Mississippi River, Upper Portion	07010202-589		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-592		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-598		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-615		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-615		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-615		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-615		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2010	Upper Mississippi River, Upper Portion	07010202-616		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-624		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-624		Aquatic Life	Fish bioassessments	5
Crooked Lake Ditch	2020	Upper Mississippi River, Upper Portion	07010202-637		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crooked Lake Ditch	2020	Upper Mississippi River, Upper Portion	07010202-637		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-638		Aquatic Life	Fish bioassessments	5
Silver Creek	2020	Upper Mississippi River, Upper Portion	07010202-640		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek	2020	Upper Mississippi River, Upper Portion	07010202-640		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-647		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-647		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-648		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-654		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-654		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-655		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-657		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-657		Aquatic Life	Fish bioassessments	5

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Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-660		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-660		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-662		Aquatic Life	Fish bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010202-663		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2012	Upper Mississippi River, Upper Portion	07010202-665		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed ditch	2012	Upper Mississippi River, Upper Portion	07010202-666		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2012	Upper Mississippi River, Upper Portion	07010202-666		Aquatic Life	Fish bioassessments	5
Sauk River	1994	Upper Mississippi River, Upper Portion	07010202-673		Aquatic Life	Dissolved oxygen	5
Sauk River	2012	Upper Mississippi River, Upper Portion	07010202-673		Aquatic Life	Fish bioassessments	5
Mill Creek	2012	Upper Mississippi River, Upper Portion	07010202-674		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mill Creek	2012	Upper Mississippi River, Upper Portion	07010202-674		Aquatic Life	Fish bioassessments	5
Hoboken Creek	2020	Upper Mississippi River, Upper Portion	07010202-721		Aquatic Life	Fish bioassessments	5
County Ditch 44	2020	Upper Mississippi River, Upper Portion	07010202-723		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 44	2020	Upper Mississippi River, Upper Portion	07010202-723		Aquatic Life	Fish bioassessments	5
Getchell Creek (County Ditch 26)	2020	Upper Mississippi River, Upper Portion	07010202-727		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Getchell Creek (County Ditch 26)	2020	Upper Mississippi River, Upper Portion	07010202-727		Aquatic Life	Dissolved oxygen	5
Getchell Creek (County Ditch 26)	2020	Upper Mississippi River, Upper Portion	07010202-727		Aquatic Life	Fish bioassessments	5
Getchell Creek (County Ditch 26)	2012	Upper Mississippi River, Upper Portion	07010202-727		Aquatic Recreation	Escherichia coli (E. coli)	5
Getchell Creek (County Ditch 26)	2006	Upper Mississippi River, Upper Portion	07010202-729		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Getchell Creek (County Ditch 26)	2020	Upper Mississippi River, Upper Portion	07010202-729		Aquatic Life	Dissolved oxygen	5
Getchell Creek (County Ditch 26)	2012	Upper Mississippi River, Upper Portion	07010202-729		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-733		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010202-733		Aquatic Life	Fish bioassessments	5
Elk River	2012	Upper Mississippi River, Upper Portion	07010203-507		Aquatic Recreation	Escherichia coli (E. coli)	5
Elk River	2012	Upper Mississippi River, Upper Portion	07010203-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Elk River	2012	Upper Mississippi River, Upper Portion	07010203-508		Aquatic Life	Fish bioassessments	5
Elk River	2012	Upper Mississippi River, Upper Portion	07010203-508		Aquatic Recreation	Escherichia coli (E. coli)	5
Mayhew Creek	2006	Upper Mississippi River, Upper Portion	07010203-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mayhew Creek	2020	Upper Mississippi River, Upper Portion	07010203-509		Aquatic Life	Dissolved oxygen	5
Mayhew Creek	2002	Upper Mississippi River, Upper Portion	07010203-509		Aquatic Life	Fish bioassessments	5
Mayhew Creek	2012	Upper Mississippi River, Upper Portion	07010203-509		Aquatic Recreation	Escherichia coli (E. coli)	5
Clearwater River	2012	Upper Mississippi River, Upper Portion	07010203-511		Aquatic Life	Fish bioassessments	5
Rice Creek	2012	Upper Mississippi River, Upper Portion	07010203-512		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed ditch	2020	Upper Mississippi River, Upper Portion	07010203-523		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010203-528		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010203-528		Aquatic Life	Fish bioassessments	5
Snake River	2012	Upper Mississippi River, Upper Portion	07010203-529		Aquatic Recreation	Escherichia coli (E. coli)	5
Battle Brook	2012	Upper Mississippi River, Upper Portion	07010203-535		Aquatic Life	Fish bioassessments	5
Battle Brook	2012	Upper Mississippi River, Upper Portion	07010203-535		Aquatic Recreation	Escherichia coli (E. coli)	5
Elk River	2012	Upper Mississippi River, Upper Portion	07010203-548		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 44	2020	Upper Mississippi River, Upper Portion	07010203-550		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 44	2020	Upper Mississippi River, Upper Portion	07010203-550		Aquatic Life	Fish bioassessments	5
Silver Creek	2012	Upper Mississippi River, Upper Portion	07010203-557		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek	2012	Upper Mississippi River, Upper Portion	07010203-557		Aquatic Life	Dissolved oxygen	5
Silver Creek	2012	Upper Mississippi River, Upper Portion	07010203-557		Aquatic Life	Fish bioassessments	5



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Unnamed creek (Fairhaven Creek)	2012	Upper Mississippi River, Upper Portion	07010203-565		Aquatic Recreation	Escherichia coli (E. coli)	5
Elk River	2012	Upper Mississippi River, Upper Portion	07010203-579		Aquatic Life	Fish bioassessments	5
Johnson Creek (Meyer Creek)	2012	Upper Mississippi River, Upper Portion	07010203-639		Aquatic Life	Fish bioassessments	5
Silver Creek	2012	Upper Mississippi River, Upper Portion	07010203-662		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek	2012	Upper Mississippi River, Upper Portion	07010203-662		Aquatic Life	Fish bioassessments	5
Mayhew Creek	2012	Upper Mississippi River, Upper Portion	07010203-675		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mayhew Creek	2012	Upper Mississippi River, Upper Portion	07010203-675		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010203-684		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010203-684		Aquatic Life	Fish bioassessments	5
West Branch (St Francis River, West Branch)	2020	Upper Mississippi River, Upper Portion	07010203-693		Aquatic Life	Benthic macroinvertebrates bioassessments	5
West Branch (St Francis River, West Branch)	2020	Upper Mississippi River, Upper Portion	07010203-693		Aquatic Life	Fish bioassessments	5
County Ditch 22	2020	Upper Mississippi River, Upper Portion	07010203-695		Aquatic Life	Fish bioassessments	5
St Francis River	2012	Upper Mississippi River, Upper Portion	07010203-700		Aquatic Life	Benthic macroinvertebrates bioassessments	5
St Francis River	2012	Upper Mississippi River, Upper Portion	07010203-700		Aquatic Life	Fish bioassessments	5
St Francis River	2012	Upper Mississippi River, Upper Portion	07010203-700		Aquatic Recreation	Escherichia coli (E. coli)	5
St Francis River	2012	Upper Mississippi River, Upper Portion	07010203-702		Aquatic Life	Fish bioassessments	5
St Francis River	2012	Upper Mississippi River, Upper Portion	07010203-704		Aquatic Life	Fish bioassessments	5
Clearwater River	2012	Upper Mississippi River, Upper Portion	07010203-717		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Clearwater River	2012	Upper Mississippi River, Upper Portion	07010203-717		Aquatic Life	Fish bioassessments	5
Mississippi River	1998	Upper Mississippi River, Upper Portion	07010203-729		Aquatic Consumption	PCBs in fish tissue	5
Mississippi River	2002	Upper Mississippi River, Upper Portion	07010203-729		Aquatic Recreation	Fecal coliform	5
Tibbets Brook	2012	Upper Mississippi River, Upper Portion	07010203-736		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 20	2020	Upper Mississippi River, Upper Portion	07010203-738		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 20	2020	Upper Mississippi River, Upper Portion	07010203-738		Aquatic Life	Fish bioassessments	5
Plum Creek	2020	Upper Mississippi River, Upper Portion	07010203-740		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010203-743		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010203-745		Aquatic Life	Fish bioassessments	5
Crow River	2012	Upper Mississippi River, Upper Portion	07010204-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River	2002	Upper Mississippi River, Upper Portion	07010204-502		Aquatic Life	Fish bioassessments	5
Crow River	2016	Upper Mississippi River, Upper Portion	07010204-502		Aquatic Life	Nutrients	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-503		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-503		Aquatic Life	Fish bioassessments	5
Crow River, North Fork	2016	Upper Mississippi River, Upper Portion	07010204-503		Aquatic Life	Nutrients	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-503		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, North Fork	2020	Upper Mississippi River, Upper Portion	07010204-504		Aquatic Life	Fish bioassessments	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-506		Aquatic Life	Fish bioassessments	5
Crow River, North Fork	2020	Upper Mississippi River, Upper Portion	07010204-506		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-507		Aquatic Life	Fish bioassessments	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-507		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, Middle Fork	2020	Upper Mississippi River, Upper Portion	07010204-511		Aquatic Life	Fish bioassessments	5
Crow River, Middle Fork	2012	Upper Mississippi River, Upper Portion	07010204-511		Aquatic Recreation	Escherichia coli (E. coli)	5
Mill Creek	2020	Upper Mississippi River, Upper Portion	07010204-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Mill Creek	2016	Upper Mississippi River, Upper Portion	07010204-515		Aquatic Life	Nutrients	5
Mill Creek	2012	Upper Mississippi River, Upper Portion	07010204-515		Aquatic Recreation	Escherichia coli (E. coli)	5
Mill Creek	2020	Upper Mississippi River, Upper Portion	07010204-524		Aquatic Recreation	Escherichia coli (E. coli)	5
Judicial Ditch 17	2020	Upper Mississippi River, Upper Portion	07010204-532		Aquatic Life	Fish bioassessments	5
County Ditch 37	2020	Upper Mississippi River, Upper Portion	07010204-536		Aquatic Life	Fish bioassessments	5
Crow River, Middle Fork	2020	Upper Mississippi River, Upper Portion	07010204-539		Aquatic Life	Fish bioassessments	5

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Unnamed creek (Regal Creek)	2020	Upper Mississippi River, Upper Portion	07010204-542		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Regal Creek)	2020	Upper Mississippi River, Upper Portion	07010204-542		Aquatic Life	Fish bioassessments	5
Unnamed creek (Regal Creek)	2020	Upper Mississippi River, Upper Portion	07010204-542		Aquatic Life	Nutrients	5
Unnamed creek	2006	Upper Mississippi River, Upper Portion	07010204-543		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (County Ditch 4)	2020	Upper Mississippi River, Upper Portion	07010204-553		Aquatic Life	Fish bioassessments	5
Unnamed creek (County Ditch 4)	2020	Upper Mississippi River, Upper Portion	07010204-553		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-556		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-556		Aquatic Life	Fish bioassessments	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-556		Aquatic Life	Turbidity	5
Crow River, North Fork	2012	Upper Mississippi River, Upper Portion	07010204-556		Aquatic Recreation	Escherichia coli (E. coli)	5
Silver Creek	2020	Upper Mississippi River, Upper Portion	07010204-557		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Stag Brook	2012	Upper Mississippi River, Upper Portion	07010204-572		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Stag Brook	2012	Upper Mississippi River, Upper Portion	07010204-572		Aquatic Life	Fish bioassessments	5
County Ditch 5	2020	Upper Mississippi River, Upper Portion	07010204-576		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 32	2020	Upper Mississippi River, Upper Portion	07010204-578		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 7	2020	Upper Mississippi River, Upper Portion	07010204-580		Aquatic Recreation	Escherichia coli (E. coli)	5
Judicial Ditch 1	2020	Upper Mississippi River, Upper Portion	07010204-584		Aquatic Recreation	Escherichia coli (E. coli)	5
Jewitts Creek (County Ditch 19, 18, and 17)	2006	Upper Mississippi River, Upper Portion	07010204-585		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Jewitts Creek (County Ditch 19, 18, and 17)	2010	Upper Mississippi River, Upper Portion	07010204-585		Aquatic Life	Chloride	5
Jewitts Creek (County Ditch 19, 18, and 17)	2002	Upper Mississippi River, Upper Portion	07010204-585		Aquatic Life	Fish bioassessments	5
Collinwood Creek	2020	Upper Mississippi River, Upper Portion	07010204-604		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Collinwood Creek	2020	Upper Mississippi River, Upper Portion	07010204-604		Aquatic Life	Dissolved oxygen	5
Collinwood Creek	2020	Upper Mississippi River, Upper Portion	07010204-604		Aquatic Life	Fish bioassessments	5
Collinwood Creek	2012	Upper Mississippi River, Upper Portion	07010204-604		Aquatic Recreation	Escherichia coli (E. coli)	5
Grove Creek	2020	Upper Mississippi River, Upper Portion	07010204-642		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Grove Creek	2020	Upper Mississippi River, Upper Portion	07010204-642		Aquatic Life	Fish bioassessments	5
County Ditch 26	2020	Upper Mississippi River, Upper Portion	07010204-643		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 26	2020	Upper Mississippi River, Upper Portion	07010204-643		Aquatic Life	Fish bioassessments	5
County Ditch 26	2020	Upper Mississippi River, Upper Portion	07010204-652		Aquatic Life	Fish bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010204-667		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2004	Upper Mississippi River, Upper Portion	07010204-667		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010204-667		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010204-667		Aquatic Life	Nutrients	5
Unnamed creek	2012	Upper Mississippi River, Upper Portion	07010204-668		Aquatic Recreation	Escherichia coli (E. coli)	5
Twelvemile Creek	2020	Upper Mississippi River, Upper Portion	07010204-679		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Twelvemile Creek	2020	Upper Mississippi River, Upper Portion	07010204-679		Aquatic Life	Fish bioassessments	5
Twelvemile Creek	2020	Upper Mississippi River, Upper Portion	07010204-679		Aquatic Recreation	Escherichia coli (E. coli)	5
Twelvemile Creek	2012	Upper Mississippi River, Upper Portion	07010204-681		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010204-696		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010204-696		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2020	Upper Mississippi River, Upper Portion	07010204-743		Aquatic Recreation	Escherichia coli (E. coli)	5
Grove Creek	2002	Upper Mississippi River, Upper Portion	07010204-748		Aquatic Life	Fish bioassessments	5
Grove Creek	2006	Upper Mississippi River, Upper Portion	07010204-749		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Grove Creek	2002	Upper Mississippi River, Upper Portion	07010204-749		Aquatic Life	Fish bioassessments	5

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Washington Creek (County Ditch 9)	2020	Upper Mississippi River, Upper Portion	07010204-751		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Washington Creek (County Ditch 9)	2020	Upper Mississippi River, Upper Portion	07010204-753		Aquatic Life	Fish bioassessments	5
Washington Creek (County Ditch 9)	2012	Upper Mississippi River, Upper Portion	07010204-753		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 36	2020	Upper Mississippi River, Upper Portion	07010204-755		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 36	2020	Upper Mississippi River, Upper Portion	07010204-755		Aquatic Life	Fish bioassessments	5
Unnamed creek (Battle Creek)	2006	Upper Mississippi River, Upper Portion	07010204-758		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek (Battle Creek)	2002	Upper Mississippi River, Upper Portion	07010204-758		Aquatic Life	Fish bioassessments	5
French Creek	2020	Upper Mississippi River, Upper Portion	07010204-759		Aquatic Life	Benthic macroinvertebrates bioassessments	5
French Creek	2020	Upper Mississippi River, Upper Portion	07010204-759		Aquatic Life	Fish bioassessments	5
Sucker Creek	2020	Upper Mississippi River, Upper Portion	07010204-762		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Sucker Creek	2020	Upper Mississippi River, Upper Portion	07010204-762		Aquatic Life	Fish bioassessments	5
Crow River, North Fork	2020	Upper Mississippi River, Upper Portion	07010204-763		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, North Fork	2020	Upper Mississippi River, Upper Portion	07010204-764		Aquatic Recreation	Escherichia coli (E. coli)	5
Buffalo Creek	2006	Upper Mississippi River, Upper Portion	07010205-502		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo Creek	2002	Upper Mississippi River, Upper Portion	07010205-502		Aquatic Life	Fish bioassessments	5
Judicial Ditch 67	2016	Upper Mississippi River, Upper Portion	07010205-504		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 67	2016	Upper Mississippi River, Upper Portion	07010205-504		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-508		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River, South Fork	2002	Upper Mississippi River, Upper Portion	07010205-508		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-508		Aquatic Life	Nutrients	5
Judicial Ditch 15	2016	Upper Mississippi River, Upper Portion	07010205-509		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 15	2016	Upper Mississippi River, Upper Portion	07010205-509		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-510		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-510		Aquatic Life	Dissolved oxygen	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-510		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-510		Aquatic Life	Nutrients	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-510		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-511		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-511		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-511		Aquatic Life	Nutrients	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-511		Aquatic Recreation	Escherichia coli (E. coli)	5
Bear Creek	2016	Upper Mississippi River, Upper Portion	07010205-515		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Bear Creek	2016	Upper Mississippi River, Upper Portion	07010205-515		Aquatic Life	Fish bioassessments	5
County Ditch 4	2016	Upper Mississippi River, Upper Portion	07010205-528		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 4	2016	Upper Mississippi River, Upper Portion	07010205-528		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-533		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-533		Aquatic Life	Fish bioassessments	5
Belle Creek	2016	Upper Mississippi River, Upper Portion	07010205-549		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Belle Creek	2016	Upper Mississippi River, Upper Portion	07010205-549		Aquatic Life	Fish bioassessments	5
Judicial Ditch 18	2016	Upper Mississippi River, Upper Portion	07010205-550		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2016	Upper Mississippi River, Upper Portion	07010205-572		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 1	2016	Upper Mississippi River, Upper Portion	07010205-572		Aquatic Life	Fish bioassessments	5
Judicial Ditch 1	2016	Upper Mississippi River, Upper Portion	07010205-572		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-585		Aquatic Life	Fish bioassessments	5
Judicial Ditch 8	2016	Upper Mississippi River, Upper Portion	07010205-591		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 8	2016	Upper Mississippi River, Upper Portion	07010205-591		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-593		Aquatic Life	Dissolved oxygen	5
Deer Creek	2016	Upper Mississippi River, Upper Portion	07010205-594		Aquatic Life	Dissolved oxygen	5

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State Ditch Branch 2	2016	Upper Mississippi River, Upper Portion	07010205-608		Aquatic Life	Benthic macroinvertebrates bioassessments	5
State Ditch Branch 2	2016	Upper Mississippi River, Upper Portion	07010205-608		Aquatic Life	Fish bioassessments	5
County Ditch 18	2016	Upper Mississippi River, Upper Portion	07010205-609		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 18	2016	Upper Mississippi River, Upper Portion	07010205-609		Aquatic Life	Fish bioassessments	5
County Ditch 24A	2016	Upper Mississippi River, Upper Portion	07010205-610		Aquatic Life	Fish bioassessments	5
County Ditch 26/27	2016	Upper Mississippi River, Upper Portion	07010205-611		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 26/27	2016	Upper Mississippi River, Upper Portion	07010205-611		Aquatic Life	Fish bioassessments	5
King Creek	2016	Upper Mississippi River, Upper Portion	07010205-613		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-614		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-615		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-617		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-618		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-618		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-621		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-622		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-623		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-623		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-624		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-624		Aquatic Life	Fish bioassessments	5
Judicial Ditch 9	2016	Upper Mississippi River, Upper Portion	07010205-625		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 9	2016	Upper Mississippi River, Upper Portion	07010205-625		Aquatic Life	Fish bioassessments	5
Judicial Ditch 15 branch	2016	Upper Mississippi River, Upper Portion	07010205-626		Aquatic Life	Fish bioassessments	5
Judicial Ditch 15 branch	2016	Upper Mississippi River, Upper Portion	07010205-627		Aquatic Life	Fish bioassessments	5
Judicial Ditch 15 branch	2016	Upper Mississippi River, Upper Portion	07010205-628		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Judicial Ditch 15 branch	2016	Upper Mississippi River, Upper Portion	07010205-628		Aquatic Life	Fish bioassessments	5
Unnamed ditch	2016	Upper Mississippi River, Upper Portion	07010205-630		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed ditch	2016	Upper Mississippi River, Upper Portion	07010205-630		Aquatic Life	Fish bioassessments	5
County Ditch 7A	2016	Upper Mississippi River, Upper Portion	07010205-631		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 7A	2016	Upper Mississippi River, Upper Portion	07010205-631		Aquatic Life	Fish bioassessments	5
Buffalo Creek	2006	Upper Mississippi River, Upper Portion	07010205-638		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Buffalo Creek	2002	Upper Mississippi River, Upper Portion	07010205-638		Aquatic Life	Fish bioassessments	5
Silver Creek (County Ditch 13)	2016	Upper Mississippi River, Upper Portion	07010205-641		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Silver Creek (County Ditch 13)	2016	Upper Mississippi River, Upper Portion	07010205-641		Aquatic Life	Fish bioassessments	5
Otter Creek	2016	Upper Mississippi River, Upper Portion	07010205-642		Aquatic Life	Fish bioassessments	5
Otter Creek	2016	Upper Mississippi River, Upper Portion	07010205-643		Aquatic Life	Fish bioassessments	5
Otter Creek	2016	Upper Mississippi River, Upper Portion	07010205-643		Aquatic Recreation	Escherichia coli (E. coli)	5
County Ditch 33	2016	Upper Mississippi River, Upper Portion	07010205-645		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 33	2016	Upper Mississippi River, Upper Portion	07010205-645		Aquatic Life	Fish bioassessments	5
County Ditch 9	2016	Upper Mississippi River, Upper Portion	07010205-648		Aquatic Life	Benthic macroinvertebrates bioassessments	5
County Ditch 9	2016	Upper Mississippi River, Upper Portion	07010205-648		Aquatic Life	Fish bioassessments	5
Pioneer Creek	2016	Upper Mississippi River, Upper Portion	07010205-653		Aquatic Life	Dissolved oxygen	5
Pioneer Creek	2016	Upper Mississippi River, Upper Portion	07010205-654		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Pioneer Creek	2016	Upper Mississippi River, Upper Portion	07010205-654		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-656		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010205-656		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2002	Upper Mississippi River, Upper Portion	07010205-658		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-658		Aquatic Life	Nutrients	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-658		Aquatic Recreation	Escherichia coli (E. coli)	5
Crow River, South Fork	2006	Upper Mississippi River, Upper Portion	07010205-659		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Crow River, South Fork	2002	Upper Mississippi River, Upper Portion	07010205-659		Aquatic Life	Fish bioassessments	5
Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-659		Aquatic Life	Nutrients	5

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Crow River, South Fork	2016	Upper Mississippi River, Upper Portion	07010205-659		Aquatic Recreation	Escherichia coli (E. coli)	5
Unnamed creek	2002	Upper Mississippi River, Upper Portion	07010206-517		Aquatic Life	Fish bioassessments	5
Clearwater Creek	2006	Upper Mississippi River, Upper Portion	07010206-519		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Clearwater Creek	2020	Upper Mississippi River, Upper Portion	07010206-519		Aquatic Life	Dissolved oxygen	5
Clearwater Creek	2002	Upper Mississippi River, Upper Portion	07010206-519		Aquatic Life	Fish bioassessments	5
Minnehaha Creek	2014	Upper Mississippi River, Upper Portion	07010206-539		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Minnehaha Creek	2010	Upper Mississippi River, Upper Portion	07010206-539		Aquatic Life	Dissolved oxygen	5
Minnehaha Creek	2004	Upper Mississippi River, Upper Portion	07010206-539		Aquatic Life	Fish bioassessments	5
Sixmile Creek	2016	Upper Mississippi River, Upper Portion	07010206-551		Aquatic Life	Nutrients	5
Unnamed ditch (Ramsey/Washington Judicial Ditch 1)	2004	Upper Mississippi River, Upper Portion	07010206-565		Aquatic Life	Dissolved oxygen	5
Rice Creek	2006	Upper Mississippi River, Upper Portion	07010206-583		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rice Creek	2004	Upper Mississippi River, Upper Portion	07010206-583		Aquatic Life	Fish bioassessments	5
Rice Creek	2006	Upper Mississippi River, Upper Portion	07010206-584		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Rice Creek	2014	Upper Mississippi River, Upper Portion	07010206-584		Aquatic Life	Fish bioassessments	5
Hardwood Creek	2004	Upper Mississippi River, Upper Portion	07010206-595		Aquatic Life	Dissolved oxygen	5
Painter Creek	2020	Upper Mississippi River, Upper Portion	07010206-697		Aquatic Life	Dissolved oxygen	5
Painter Creek	2020	Upper Mississippi River, Upper Portion	07010206-700		Aquatic Life	Dissolved oxygen	5
Unnamed creek	2020	Upper Mississippi River, Upper Portion	07010206-704		Aquatic Life	Dissolved oxygen	5
Long Lake Creek	2020	Upper Mississippi River, Upper Portion	07010206-712		Aquatic Life	Dissolved oxygen	5
Mississippi River	2002	Upper Mississippi River, Upper Portion	07010206-805		Aquatic Consumption	PCBs in fish tissue	5
Mississippi River	2016	Upper Mississippi River, Upper Portion	07010206-805		Aquatic Life	Nutrients	5
Mississippi River	2006	Upper Mississippi River, Upper Portion	07010206-805		Aquatic Recreation	Fecal coliform	5
Bassett Creek	2004	Upper Mississippi River, Upper Portion	07010206-811		Aquatic Life	Fish bioassessments	5
Mississippi River	1998	Upper Mississippi River, Upper Portion	07010206-814		Aquatic Consumption	PCBs in fish tissue	5
Mississippi River	2014	Upper Mississippi River, Upper Portion	07010206-814		Aquatic Consumption	Perfluorooctane sulfonate (PFOS)	5
Mississippi River	2008	Upper Mississippi River, Upper Portion	07010206-814		Aquatic Consumption	Perfluorooctane sulfonate (PFOS) in fish tissue	5
Mississippi River	2020	Upper Mississippi River, Upper Portion	07010206-814		Aquatic Life	Aluminum	5
Mississippi River	2016	Upper Mississippi River, Upper Portion	07010206-814		Aquatic Life	Nutrients	5
Mississippi River	1994	Upper Mississippi River, Upper Portion	07010206-814		Aquatic Recreation	Fecal coliform	5
Stanchfield Creek	2016	Upper Mississippi River, Upper Portion	07010207-520		Aquatic Life	Fish bioassessments	5
Rum River, West Branch	2016	Upper Mississippi River, Upper Portion	07010207-525		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Cedar Creek (Little River)	2010	Upper Mississippi River, Upper Portion	07010207-546		Aquatic Life	Dissolved oxygen	5
Borden Creek	2010	Upper Mississippi River, Upper Portion	07010207-554		Aquatic Life	Dissolved oxygen	5
Vondell Brook	2016	Upper Mississippi River, Upper Portion	07010207-567		Aquatic Life	Fish bioassessments	5
Crooked Brook	2006	Upper Mississippi River, Upper Portion	07010207-575		Aquatic Life	Dissolved oxygen	5
Isanti Brook	2016	Upper Mississippi River, Upper Portion	07010207-592		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Isanti Brook	2016	Upper Mississippi River, Upper Portion	07010207-592		Aquatic Life	Fish bioassessments	5
Washburn Brook	2016	Upper Mississippi River, Upper Portion	07010207-641		Aquatic Life	Fish bioassessments	5
Unnamed creek	2016	Upper Mississippi River, Upper Portion	07010207-667		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Tibbetts Brook	2016	Upper Mississippi River, Upper Portion	07010207-676		Aquatic Life	Fish bioassessments	5
Estes Brook	2016	Upper Mississippi River, Upper Portion	07010207-679		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Trott Brook	2016	Upper Mississippi River, Upper Portion	07010207-680		Aquatic Life	Benthic macroinvertebrates bioassessments	5
Trott Brook	2016	Upper Mississippi River, Upper Portion	07010207-680		Aquatic Life	Fish bioassessments	5
Mahoney Brook	2016	Upper Mississippi River, Upper Portion	07010207-682		Aquatic Life	Fish bioassessments	5
Vondell Brook	2016	Upper Mississippi River, Upper Portion	07010207-687		Aquatic Life	Fish bioassessments	5
Lower (South) Island	2018	Upper Mississippi River, Upper Portion	09-0060-02		Aquatic Life	Fish bioassessments	5
Cross	1998	Upper Mississippi River, Upper Portion	09-0062-00		Aquatic Consumption	Mercury in fish tissue	5
Tamarack	2010	Upper Mississippi River, Upper Portion	09-0067-00		Aquatic Consumption	Mercury in fish tissue	5
Tamarack	2010	Upper Mississippi River, Upper Portion	09-0067-00		Aquatic Recreation	Nutrients	5
Steiger	1998	Upper Mississippi River, Upper Portion	10-0045-00		Aquatic Consumption	Mercury in fish tissue	5
Church	2018	Upper Mississippi River, Upper Portion	10-0046-00		Aquatic Recreation	Nutrients	5

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Vermillion	2012	Upper Mississippi River, Upper Portion	11-0029-00		Aquatic Consumption	Mercury in fish tissue	5
Roosevelt - North	2014	Upper Mississippi River, Upper Portion	11-0043-01		Aquatic Consumption	Mercury in fish tissue	5
Roosevelt - South	2014	Upper Mississippi River, Upper Portion	11-0043-02		Aquatic Consumption	Mercury in fish tissue	5
Lawrence	2012	Upper Mississippi River, Upper Portion	11-0053-00		Aquatic Consumption	Mercury in fish tissue	5
Mitten	2016	Upper Mississippi River, Upper Portion	11-0114-00		Aquatic Recreation	Nutrients	5
Stevens	1998	Upper Mississippi River, Upper Portion	11-0116-00		Aquatic Consumption	Mercury in fish tissue	5
Boy	2008	Upper Mississippi River, Upper Portion	11-0143-00	Leech Lake	Aquatic Consumption	Mercury in fish tissue	5
Agate	2010	Upper Mississippi River, Upper Portion	11-0216-00		Aquatic Consumption	Mercury in fish tissue	5