# Draft Water Quality Standards Work Plan for 2025 to 2027

**Overview:** As part of the triennial standards review the Minnesota Pollution Control Agency (MPCA) has developed a draft workplan for 2025 to 2027. The draft workplan articulates what the agency sees as priorities for new and revised Water Quality Standards (WQS). MPCA is:

- Prioritizing work on WQS projects in Group 1.
- Working on technical review of WQS projects in Group 2 with the intention to move into Group 1 in the next work plan.
- Evaluating if development of standards in Group 3 is feasible with current scientific understanding and staff time.

A description of each work plan category and project is provided below. Uncertainties including U.S. Environmental Protection Agency (EPA) criteria development, quantity, and quality of available data, shifts in priorities and amount of staff time or turnover may affect standards moving up in groups at the next triennial review.

Water Quality Standards – active development	Water Quality Standards – initial evaluation and development	
Group 1: Current and active	Group 2: In technical development	Group 3: Tracking and evaluation
Revisions to lake eutrophication WQS	Perfluorooctane sulfonate (PFOS) and Perfluorooctanoate (PFOA) – aquatic life	Lower Mississippi River sulfate site-specific standard – wild rice
Red Lake eutrophication site-specific standards	PFOS in fish tissue – human health	Mercury in fish tissue – human health
Use Classes 2A (cold water)/2B (cool and warm water) modifications	Imidacloprid and clothianidin - aquatic life	Chloride and sulfate – aquatic life
Use Class 1 – human health standards for sources of drinking water	Dissolved oxygen (DO) for streams with naturally low DO – aquatic life	Cyanotoxins – recreation
Ammonia – aquatic life	Revisions to total suspended solids (TSS) – aquatic life	Cadmium – aquatic life
Nitrate – aquatic life	Aluminum and copper – aquatic life	

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## **Project descriptions**

#### Group 1

- Revisions to lake eutrophication WQS This revision potentially includes several elements needed to
  update and modernize the eutrophication WQS for lakes. They include: 1) revising the northern lake
  eutrophication standards by adding standards for a shallow lake type, 2) reviewing protections for cold
  water fish species including lake trout, lake whitefish, and cisco and developing standards where
  needed, 3) review and designation of cold water lakes, 4) adoption of a Tiered Aquatic Life Use (TALU)
  framework for lakes, and 5) minor corrections and housekeeping revisions. A request for comment was
  published in September 2023. The rule is expected to be finalized in 2025.
- New Red Lake eutrophication site-specific standards The Red Lake Nation and MPCA are proposing site-specific eutrophication standards for Upper and Lower Red lakes. A request for comment was published in April 2024. Comments were considered and the Technical Support Document is being revised before submittal to EPA for approval. The standards are expected to be finalized in 2025.
- Revisions to use Classes 2A (cold water)/2B (cool and warm water) modifications Revisions to the beneficial use designations of Class 2A and 2B waters are needed to update and align these designations with the improved tools now used by MPCA to assess the condition of Minnesota's waters, including the indices of biotic integrity and other biological criteria. This is the third set of revisions related to implementation of the TALU framework, which added new Class 2 beneficial use tiers for aquatic life. The numerical standards are not changing, but the use designations of a waterbody need to better align with the waterbody classification.
- Revisions to use Class 1 (human health standards for sources of drinking water) Revisions to the Class 1 rules are needed to better define and protect waters used for domestic consumption (drinking water use and food processing) and address the inconsistencies and gaps in Minn. R. chs. 7050 and 7060 (underground waters). In addition, MPCA is considering updating narrative standards and adding close to 100 new and revised numeric Class 1 WQS, including a number of per- and polyfluoroalkyl substances (PFAS), and improving language to address surface water and groundwater interaction. Revisions are underway, in consultation with the Minnesota Department of Health (MDH) and other state agency partners with related authorities. The MPCA published a request for comments in December 2021 and in August 2023.
- Revisions to ammonia standard to protect aquatic life The EPA issued a revised criteria document for ammonia in 2013, and MPCA developed a Technical Support Document based on those revised criteria. The revision will bring Minnesota's standards into alignment with current scientific understanding on the sensitivity of freshwater mussels, snails, cold water fish, and other organisms to ammonia. The proposed standards will not be presented as single, fixed numeric values. Rather, they are each composed of a set of numeric values generated from equations, which reflect an understanding that the sensitivity of aquatic organisms to ammonia depends upon the pH and temperature of the water. A request for comment was published in Summer 2022.
- New nitrate standard to protect aquatic life The MPCA developed a Technical Support Document in 2022 based on new toxicological studies including species known to be sensitive to nitrate. Nitrogen is a pollutant in Minnesota's water and has impacts both locally and downstream. Development of an aquatic life water quality standard for nitrate is a long-time identified need.

#### Group 2

• New PFOS and PFOA standards to protect aquatic life – The EPA recently published aquatic life criteria for PFOS and PFOA. The addition of these standards is needed to maintain the consistency of Minnesota's water quality standards with EPA criteria.

- New PFOS standard in fish tissue to protect human health Development of a statewide, fish-tissue based human health water quality standards (HH-WQS) for PFOS is needed to address the large number of Minnesota waters that are impaired for PFOS in fish tissue. PFOS is an industrial pollutant that builds up (bioaccumulates) in fish and other aquatic life. Minnesota has been monitoring the presence of PFOS in fish tissue for several years. The PFAS Blueprint (February 2021) identified development of this WQS as a long-term need. The MPCA has developed site-specific criteria (SSC) for PFOS in fish tissue for several water bodies, but these new standards would apply statewide.
- New imidacloprid and clothianidin standards to protect aquatic life The Minnesota Department of Agriculture (MDA) has named clothianidin and imidacloprid as pesticides of concern in surface waters. This designation means these pesticides were detected at concentrations of concern to aquatic life in rivers and streams relative to a water quality reference value. Most of this occurrence in surface water is due to runoff and nonpoint discharges. Minnesota has made progress towards data collection of toxicological information related to the toxicity of neonicotinoid pesticides to aquatic life. Consideration is needed whether these standards will be developed as separate standards or combined as cumulative impact standards.
- Revision to dissolved oxygen (DO) standard This revision is needed to account for streams that have
  naturally lower DO concentrations. Currently, the DO standards vary for cold and warmwater habitats,
  but do not take other natural factors (e.g., wetland influence, region of the state, stream gradient, etc.)
  into consideration. A DO framework that better aligns aquatic communities with various stream types
  would better serve the assessment process.
- Revisions to river total suspended solids (TSS) standards to protect aquatic life This revision is-needed to account for rivers that have naturally high TSS and also high-quality biological communities (e.g., rivers in glacial lake beds where the soil can have high silt and clay content). A thorough review of Minnesota's TSS and biological monitoring data (fish and invertebrates) must be completed prior to moving forward with this project, to ascertain the basis and likely approach for the revision.
- Revisions to aluminum and copper standards to protect aquatic life The EPA developed updated criteria for aluminum and copper that reflect the latest scientific knowledge regarding the toxicity of these pollutants to aquatic life. The new criteria for aluminum incorporate water hardness into the standard; the new criteria for copper are based on the biotic ligand model, which considers the amount of pollutant that is bioavailable and impacts aquatic life. These revisions are needed to maintain the consistency of Minnesota's water quality standards with EPA criteria.

#### Group 3

- New lower Mississippi River site-specific standard for sulfate to protect wild rice Vegetation data for segments of the Lower Mississippi River indicates increased wild rice growth over the past 15 years, even in the presence of sulfate higher than 10 mg/L, Minnesota's statewide sulfate standard for wild rice. The MPCA is evaluating whether the wild rice beneficial use is met at ambient sulfate levels in the River and its backwaters. If confirmed, the MPCA will develop an appropriate site-specific standard that protects the beneficial use while recognizing the unique environmental context of this area.
- Revision to mercury standard in fish tissue to protect human health The mercury standard for fish tissue is outdated, and Minnesota currently has many impaired waters for mercury in fish tissue. Additionally, climate change may impact mercury accumulation in fish. Review of new research needs to be conducted to determine the likely approach for the revision.
- Revision to chloride standard and new sulfate standard to protect aquatic life Scientific studies have demonstrated that the interactions of ions (e.g., chloride, sulfate, calcium, and others) must be considered to accurately account for chloride and sulfate's toxicity. The EPA is currently developing criteria for ions, which would include chloride and sulfate, and expects to issue draft criteria in 2025. The MPCA expects EPA's broad consideration of ionic toxicity will result in better and more comprehensive

protection for aquatic life compared to more narrowly defined parameter approaches in common use by states now. The MPCA is tracking EPA's work on ions and when EPA issues the final criteria Minnesota will update water quality standards to maintain consistency with EPA.

- New cyanotoxin standards to protect recreation The EPA has published criteria for microcystins and cylindrospermopsin to protect recreation uses. The addition of these standards is needed to maintain the consistency of Minnesota's water quality standards with EPA criteria. There is also a need to address algal blooms, particularly in oligotrophic waterbodies where eutrophication standards are not exceeded.
- *Revisions to cadmium standard to protect aquatic life* The EPA updated criteria for cadmium that reflect the latest scientific knowledge regarding the toxicity to aquatic life. The new criteria for cadmium incorporate water hardness into the standard. The EPA is currently re-evaluating their 2016 criteria, so MPCA will continue to track updates.