



## MEMORANDUM

DATE: April 1, 2025  
TO: Minnesota Watersheds Members  
FROM: Don Pereira and Michelle Overholser Resolutions and Legislative Committee Co-Chairs  
RE: **2025 REQUEST FOR RESOLUTIONS**

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It is the time of year for Minnesota Watersheds members to submit their policy recommendations through our resolutions process. This is YOUR organization and policy statements start with YOU! Here are the next steps and timeline:

- April / May** Members write, discuss, and approve resolutions at your WD/WMO meetings. As you are aware, a well-written, well-researched, concise resolution will fare better in the review process.
- June 2** Administrators submit resolutions and background information documents to Jan Voit, Executive Director at [jvoit@mnwatersheds.com](mailto:jvoit@mnwatersheds.com) by **June 2**. The submitted resolutions will be compiled and distributed to members as soon as possible.
- NOTE: If all the requested information is not included, the resolution will NOT be accepted.**
- June 13** Deadline for members to submit comments during the 10-day early review of resolutions.
- The Legislative and Resolutions Committee will review the resolutions, gather more information, or ask for further clarification when deemed necessary; work with the submitting watersheds to combine similar resolutions; reject resolutions already active; and discuss and make recommendations to the membership on the passage of resolutions.
- July 1** Resolutions (with committee feedback) will be emailed to each Minnesota Watersheds member organization by **July 1**.
- NOTE: If possible, please hold a regional meeting to discuss the resolutions BEFORE the Annual Meeting on Resolutions and Petitions.**
- July** Members should discuss the resolutions at their July meeting(s) and decide who will be voting on their behalf at the Annual Meeting on Resolutions and Petitions (2 voting members and 1 alternate are to be designated by watershed organization)
- Early August** Delegates discuss and vote on resolutions at the **Annual Meeting on Resolutions and Petitions** hearing. Please be prepared to present and defend your resolution.
- November** The Resolutions and Legislative Committee will review existing and new resolutions and make a recommendation to the Minnesota Watersheds members for the 2026 legislative priorities.
- December** Minnesota Watersheds membership will vote on legislative priorities at the Annual Business Meeting. The Board of Directors will finalize the 2026 legislative platform.

NOTE: Resolutions passed by the membership will remain Minnesota Watersheds policy for five years after which they will sunset. If a member wishes to keep the resolution active, it must be resubmitted and passed again by the membership. Enclosed with this memorandum are the **active resolutions** and **those that will sunset on 12/31/25**. Also enclosed is the **Legislative Platform** that was adopted in 2024. If you have questions, Please feel free to contact co-chairs at [dpereira@vbwd.org](mailto:dpereira@vbwd.org) or 651-968-9788, [michelle.overholser@ymrwd.com](mailto:michelle.overholser@ymrwd.com) or 320-226-8223, or our executive director at [jvoit@mnwatersheds.com](mailto:jvoit@mnwatersheds.com) or 507-822-0921.

**THANK YOU FOR YOUR EFFORTS IN OUR POLICY DEVELOPMENT!**

# Background Information

## 2025 Minnesota Watersheds Resolution

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Proposing Watershed: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Email Address: \_\_\_\_\_

Resolution Title: \_\_\_\_\_

**Background that led to the submission of this resolution:**

Describe the problem you wish to solve, provide background information to understand the factors that led to the issue, and explain why the issue is important now. If relevant, attach statutory or regulatory documents.

**Efforts to solve the problem:**

Document the efforts you have taken to try to solve the issue. For example: have you spoken to state agency staff, legislators, county commissioners, etc.? If so, what was their response?

**Is legislative action the best means of addressing the matter? If yes, what is the purpose or intent of your proposal? If not, what advocacy steps could be taken with state or local government officials?**

Describe potential solutions for the problem. Provide references to statutes or rules if applicable.

**Anticipated support or opposition:**

Who would be willing to partner with your watershed or Minnesota Watersheds on the issue? Who may be opposed to our efforts? (Ex. other local units of government, special interest groups, political parties, etc.)?

**This issue: (check all that apply)**

\_\_\_\_\_ Applies only to our district

\_\_\_\_\_ Applies only to 1 or 2 regions

\_\_\_\_\_ Applies to the entire state

\_\_\_\_\_ Requires legislative action

\_\_\_\_\_ Requires state agency advocacy

\_\_\_\_\_ Impacts Minnesota Watersheds bylaws or MOPP

(MOPP = *Manual of Policies and Procedures*)

# Active Minnesota Watersheds Resolutions

December 1, 2024



## FINANCE

### Capacity

#### 2021-01A: Support SWCD Capacity Fund Sources

Minnesota Watersheds supports SWCD capacity funds to come from county and state general funds.

#### 2021-01B: Support Clean Water Funds for Implementation, Not Capacity

Minnesota Watersheds supports Clean Water Funds being used for implementation and not for capacity.

#### 2021-02: Support Capacity Funding for Watershed Districts

Minnesota Watersheds supports capacity base funding resources directed to non-metro watershed district who request this assistance, to implement the activities as outlined in approved watershed district watershed management plans or comprehensive watershed management plans.

### Grant Funding

#### 2021-07: Support Metro Watershed-based Implementation Funding (WBIF) for Approved 103B Plans Only

Minnesota Watersheds supports BWSR distribution of metro WBIF among the 23 watershed management organizations with state-approved comprehensive, multi-year 103B watershed management plans. Those plans implement multijurisdictional priorities at a watershed scale and facilitate funding projects of any eligible local government unit (including soil and water conservation districts, counties, cities, and townships).

## URBAN STORMWATER

### Stormwater Quality Treatment

#### 2022-02 Limited Liability for Certified Commercial Salt Applicators

Minnesota Watersheds supports enactment of state law that provides limited liability protection to commercial salt applicators and property owners using salt applicators who are certified through the established state salt-applicator certification program and follow best management practices.

### Water Reuse

#### 2022-01 Creation of a Stormwater Reuse Task Force

Minnesota Watersheds supports administratively or legislatively including at least one Minnesota Watersheds member on the Minnesota Department of Health's workgroup to move forward, prioritize, and implement the recommendations of the interagency report on reuse of stormwater and rainwater in Minnesota.

## WATER QUANTITY

### Drainage

#### 2022-03: Seek Increased Support and Participation for the Minnesota Drainage Work Group (DWG)

- Minnesota Watersheds communications increase awareness of the DWG (meeting dates and links, topics, minutes, reports) amongst members.

- Minnesota Watersheds training opportunities strongly encourage participation in the DWG by watershed staff and board managers (for watersheds that serve as ditch authorities or work on drainage projects) – for e.g., add agenda space for DWG member updates, host a DWG meeting as part of a regular event.
- In preparation for Minnesota Watersheds member legislative visits, staff add a standing reminder for watershed drainage authorities to inform legislators on the existence, purpose, and outcomes of the DWG, and reinforce the legitimacy of the DWG as a multi-faceted problem-solving body.
- During Minnesota Watersheds staff Board of Water and Soil Resources (BWSR) visits, regularly seek updates on how facilitation of the DWG is leading to improvements for member drainage authorities and convey this information to members.

**2023-03: Support New Legislation Modeled after HF2687 and SF2419 (2018) Regarding DNR Regulatory Authority over Public Drainage Maintenance and Repairs**

Minnesota Watersheds supports the introduction of new legislation modeled after HF2687 and SF2419 and commits its lobbying efforts toward promoting the passage of the bills in subsequent sessions.

**Funding**

**2022-05: Obtain Stable Funding for Flood Damage Reduction and Natural Resources Enhancement Projects**

Minnesota Watersheds supports collaborating with the Red River Watershed Management Board and state agencies to seek funding from the Minnesota Legislature to provide stable sources of funding through existing or potentially new programs that provide flood damage reduction and/or natural resources enhancements. A suggested sustainable level of funding is \$30 million per year for the next 10 years.

**Flood Control**

**2021-05: Support Crop Insurance to Include Crop Losses Within Impoundment Areas**

Minnesota Watersheds supports expansion of Federal Multi-Peril Crop Insurance to include crop losses within impoundment areas.

**2023-04 Seeking Action for Streamlining the DNR Flood Hazard Mitigation Grant Program**

Minnesota Watersheds seeks action requiring the DNR to establish transparent scoring, ranking, and funding criteria for the Flood Hazard Mitigation Program (M.S. Chapter 103F) and asking the Minnesota Legislature to fully fund the state’s share of eligible projects that are on the DNR’s list within each two-year bonding cycle. Information regarding scoring, ranking, and funding should be provided annually to project applicants.

**Policy**

**2024-04: Seeking the Ability to Allow Resale of Acquisition Buyout Property**

Minnesota Watersheds seeks federal legislation to allow the conveyance by an LGU of flood acquisition buyout real estate to a public entity or to a qualified conservation organization, or alternatively a resale to a private taxpayer, subject to the FEMA Model Deed Restrictions as stated in Exhibit A.

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**WATER QUALITY**

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**Lakes**

**2022-06: Limit Wake Boat Activities**

Minnesota Watersheds supports working with the Minnesota Department of Natural Resources (DNR) to utilize the research findings from the St. Anthony Falls Laboratory and seek legislation to achieve one or more of the following:

- Limit lakes and areas of lakes in which wake boats may operate;
- Require new and existing wake boats to be able to completely drain and decontaminate their ballast tanks; and
- Providing funding for additional research on the effects of wake boats on aquatic systems.

## Policy

### **2024-01: Regulatory Approaches to Reducing Chloride Contamination**

Minnesota Watersheds supports development, adoption, and implementation of regulatory approaches to reducing chloride contamination in waters of the state.

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## WATERSHED MANAGEMENT AND OPERATIONS

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### Duties

#### **2023-05: Support Increased Flexibility in Open Meeting Law**

Minnesota Watersheds hereby supports changes to the Open Meeting Law to provide greater flexibility in the use of interactive technology by allowing members to participate remotely in a nonpublic location that is not noticed, without limit on the number of times such remote participation may occur; and allowing public participation from a remote location by interactive technology, or alternatively from the regular meeting location where interactive technology will be made available for each meeting, unless otherwise noticed under Minnesota Statutes Section 13D.021; and that Minnesota Watersheds supports changes to the Open Meeting Law requiring watershed district to prepare and publish procedures for conducting public meetings using interactive technology.

#### **2024-02: Alternative Notice of Watershed District Proceedings by Publication on the District's website**

Minnesota Watersheds supports amending Watershed Law to provide for publication on a watershed district's website as an alternative to publication in a legal newspaper.

### Watershed Planning

#### **2023-06 Education and Outreach to Encourage Formation of Watershed Districts in Unserved Areas**

Minnesota Watersheds, in consultation with its membership, will develop a framework for education and outreach intended to encourage petition and advocacy for the formation of watershed districts in areas of the state not presently served by watershed-based public agencies.

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## AGENCY RELATIONS

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### Advocacy

#### **2021-06: Support 60-day Review Required for State Agencies on Policy Changes**

Minnesota Watersheds supports requiring state agencies to provide a meaningful, not less than 60-day review and comment period from affected local units of government on new or amended water management policies, programs, or initiatives with a response to those comments required prior to adoption.

### Regulation

#### **2023-01 Require Watershed District Permits for all State Agencies**

Minnesota Watersheds supports amending Minnesota Statutes § 103D.345, Subd. 5 to read as follows: **Subd. 5. Applicability of permit requirements to state.** A rule adopted by the managers that requires a permit for an activity applies to all state agencies, including the Department of Transportation.

#### **2024-13 Request New Legislation to Set Permit Review Time Limits upon the DNR**

Minnesota Watersheds supports amending Minnesota Statutes to implement a 60-day permit review limit following a negative declaration on an EAW.

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## REGULATIONS

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### **2024-03: Provide for Watershed Management Organization Representation on Wetland Technical Evaluation Panels**

Minnesota Watersheds supports amendment of Minnesota Statutes 103G.2242, subdivision 2 to include a watershed management organization representative on TEPs that are convened in cases where the organization is not the WCA LGU.

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## NATURAL RESOURCES

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### **Policy**

#### **2024-5: Seeking the DNR to Establish a “Comprehensive Guideline for Calcareous Fen Management”**

Minnesota Watersheds supports DNR establishing a “Comprehensive Guideline for Calcareous Fen Management” as a tool for project proposers to analyze a project’s feasibility or cost effectiveness.

#### **2024-7: Seeking the DNR to Adopt a Program to Incentivize Calcareous Fen Management on Private Lands**

Minnesota Watersheds supports the Minnesota Department of Natural Resources adopting a program through which a fee is paid to landowners to incentivize them to manage the quantity and quality of the Calcareous Fens on private lands, which program is made similar to the USDA Conservation Reserve Program or similar to a perpetual easement through the Board of Water and Soil Resources Reinvest in Minnesota.

#### **2024-10: Seeking a Formal Process to Distribute a Complete List of Calcareous Fens Annually**

Minnesota Watersheds supports the Board of Water and Soil Resources establishing a formal process to distribute on an annual basis an accurate and complete list identifying Calcareous Fens to all watershed districts, watershed management organizations, and soil and water conservation districts.

#### **2024-12: Seeking the Development of a Calcareous Fen Work Group**

Minnesota Watersheds supports the relevant state agencies, together with relevant stakeholders (including watershed districts), convene a work group to develop by consensus clear, objective and measurable criteria for determining the presence and quality of Calcareous Fen, which criteria shall thereafter be used by all state and local units of government.

## Resolutions to Sunset

Effective December 31, 2025

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All resolutions cease to be active at the end of the fifth year following the resolution’s adoption.

### **2020-01 Appealing Public Water Designations**

Minnesota Watersheds supports legislation that would provide landowners with a more formal process to appeal decisions made by the DNR regarding the designation of public waters including the right to fair representation in a process such as a contested case proceeding which would allow landowners an option to give oral arguments or provide expert witnesses for their case.

### **2020-03 Soil Health Goal for Metropolitan Watershed Management Plans**

Minnesota Watersheds supports amending Minnesota Rule 8410.0080 to include a goal for soil health in watershed management plans and ten-year plan amendments.

### **2020-04 Temporary Water Storage on DNR Wetlands during Major Flood Events**

Minnesota Watersheds supports the temporary storage of water on existing DNR-controlled wetlands in the times of major flood events.

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**MINNESOTA  
WATERSHEDS**  
*Connecting People. Protecting Water.*

## 2025 LEGISLATIVE PLATFORM

### Abstract

This document articulates clearly defined legislative policies so members and Minnesota Watersheds representatives on the Board of Water and Soil Resources Board, Clean Water Council, and Local Government Water Roundtable can accurately state our positions.

Adopted December 6, 2024

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## Purpose

Minnesota Watersheds represents both watershed districts and watershed management organizations (collectively referred to as Watersheds). That representation underscores the necessity of protecting Watershed powers, duties, and planning responsibilities on a watershed basis.

This legislative platform outlines Minnesota Watersheds positions on legislative matters and serves as the foundation for our organization to support or oppose various local, state, and federal legislation. The legislative platform is based on adopted resolutions and emerging issues as identified by the MAWA Legislative Platform Committee and the Minnesota Watersheds Resolutions and Legislative Committees and adopted by the membership. It also is designed to clearly articulate defined legislative policies so members and Minnesota Watersheds representatives on the Board of Water and Soil Resources Board, Clean Water Council, and Local Government Water Roundtable can accurately state our positions.

## Emerging Issues

New or developing problems or concerns may arise that require attention before or during the legislative session. Those problems or concerns likely have not been addressed through the resolutions process, may or may not be identified in the legislative platform, but will need to be addressed by the lobbying team and executive director through attendance and meetings, written comments, testifying at hearings, or legislation. Flexibility is necessary so that the lobbying team and executive director can be proactive on behalf of Minnesota Watersheds with state agencies, non-governmental organizations, and at the legislature.

The Minnesota Watersheds Manual of Policy and Procedures states: *In the event legislation or state agency policy is introduced that may cause harm to Minnesota Watersheds members and there is no policy adopted by Minnesota Watersheds on the issue, the Minnesota Watersheds Board of Directors may review the legislation or policy and adopt a temporary position on the issue on behalf of the organization. The policy position will be in effect until the next annual resolutions hearing. At that time, the membership must review the policy position and vote on whether it should become a permanent policy position or should expire.*

## Finance

Watersheds are tasked with many responsibilities by Minnesota statute and local priorities are set by their boards. To effectively perform those duties, adequate funding is necessary. Although some Watersheds have levy authority, there are many other avenues of funding that are important for achieving local water management, as well as water quality and quantity goals.

### 1. Capacity

- a. Support Clean Water Funds for implementation, not capacity (Resolution 2021-01A and B)
- b. Support capacity funding for watershed districts (Resolution 2021-02)
- c. Support General Fund repayment of Soil and Water Conservation District capacity funds to the Clean Water Fund

### 2. Grant Funding

- a. Support metro watershed-based implementation funding for approved 103B plans only (Resolution 2021-07)

- b. Support a more equitable formula for watershed-based implementation funding in the metro
- c. Lobby for watershed-specific grant funding

## Urban Stormwater

Watersheds and land use management partners work to reduce polluted stormwater runoff and/or increase infiltration from urbanization and hard surfaces. Many Watersheds in the state have adopted regulatory standards and/or official controls to successfully manage urban stormwater when land alterations occur. Watersheds also implement a variety of urban stormwater management practices to treat runoff before it enters our lakes, streams, and wetlands.

### 1. Stormwater Quality Treatment

- a. Support limited liability for certified commercial salt applicators (Resolution 2022-02)
- b. Support, partner/collaborate with a municipal separate storm sewer system (MS4s – municipal separate storm sewer system) (if/where appropriate) in permit compliance activities
- c. Support the use of green infrastructure and minimizing impervious surfaces, where practical, in urban development and planning
- d. Where it may exist, support removing duplication of urban stormwater regulatory standards and controls
- e. Support the rescission of the Department of Labor and Industry/Plumbing Board Final Interpretation of Inquiry PB0159, storm drainage surcharge to return to common engineering practice for stormwater pond design

### 2. Water Reuse

- a. Support the Stormwater Reuse Task Force and for the Minnesota Department of Health to complete a review process (Resolution 2022-01)
- b. Support efforts to clarify and simplify State Plumbing Board rulings and requirements to facilitate more reuse of rainwater/stormwater

## Water Quantity

Watersheds are directed by statute to conserve the natural resources of the state by land use planning, flood control, and other conservation projects. Specific purposes refer to flood damage reduction, stream flows, water supply, and drainage systems, as well as to identify and plan for effective protection and improvement of surface water and groundwater, and to protect and enhance fish and wildlife habitat and water recreational facilities. Numerous past, present, and future legislative initiatives have affected how water quantity issues are managed at the local level. This very broad-based topic includes management of the volume of water (drought, flooding, water supply), the flow of water (drainage, storm water, channel restoration, habitat), and recreational (lakes, rivers, wetlands) activities like fishing, boating, and hunting.

### 1. Drainage

- a. Support the current statutory requirements for notification and coordination in the development of petitioned repairs, drainage improvement projects, and new drainage systems

- b. Support the addition of a classification for public drainage systems that are artificial watercourses
  - c. Seek increased support for and participation in the Drainage Work Group (Resolution 2022-03)
  - d. Oppose the drainage registry information portal
  - e. Oppose incorporating increased environmental, land use, and multipurpose water management criteria (M.S. 103E.015 requirements)
  - f. Support new legislation modeled after HF2687 and SF2419 (2018) regarding Department of Natural Resources regulatory authority over public drainage maintenance and repairs (Resolution 2023-03)
  - g. Oppose mandatory Environmental Assessment Worksheets for drainage projects
  - h. Investigate ways of maintaining water flow during periods of drought and explore opportunities for aquifer recharge.
2. Funding
- a. Obtain stable funding for flood damage reduction and natural resources enhancement projects (Resolution 2022-05)
  - b. Clarify county financing obligations and/or authorize watershed district general obligation bonding for public drainage projects
3. Flood Control
- a. Support crop insurance to include crop losses within impoundment areas (Resolution 2021-05)
  - b. Seek action for streamlining the Department of Natural Resources Flood Hazard Mitigation Grant Program (Resolution 2023-04)
4. Regulation
- a. Support temporary water storage on Department of Natural Resources wetlands during major flood events (Resolution 2020-04)
  - b. Support managing water flows in the Minnesota River Basin (statewide) through increased water storage and other strategies and practices
  - c. Work with Minnesota Department of Transportation to support flood control and how to handle increased water volume issues along state and federal highway systems (example from Bemidji district of the Minnesota Department of Transportation)
5. Policy
- a. Support funding for watershed-based climate resiliency projects and studies
  - b. Support funding for best management practices that protect and enhance groundwater supply
  - c. Seek the ability to allow resale of acquisition buyout property (Resolution 2024-04)

## Water Quality

Protecting and improving the quality of surface and ground water in our Watersheds is an essential component of managing water resources on a watershed basis.

### 1. Lakes

- a. Support limiting wake boat activities (Resolution 2022-06)

- b. Support designation change and research needs for the Chinese Mystery Snail
- c. Support temporary lake quarantine authorization to control the spread of aquatic invasive species
- d. Support streamlining permit applications for rough fish management
- e. Support dredging as a best management practice to manage internal phosphorus loads in lakes

## 2. Wetlands

- a. Support a statutory requirement for water level control structures in wetland restorations and wetland banks
- b. Support federal, state, and local funding for wetland restoration and protection activities
- c. Seek clarification of the statutorily modified definition of wetlands and the effects on watershed implementation of the Wetland Conservation Act ([Minnesota Laws 2024, Chapter 90, Article 3, section 77](#))

## 3. Rivers and Streams

- a. Support a statutory deadline for Department of Natural Resources Public Waters Work Permits (45-60 days)
- b. Support automatic transfer of public waters work permits to Watersheds (M.S. Chapter 103G.245 Subd.5)

## 4. Policy

- a. Support funding for watershed-based climate resiliency projects and studies
- b. Support funding for best management practices that protect groundwater quality
- c. Support development, adoption, and implementation of regulatory approaches to reducing chloride contamination in waters of the state (Resolution 2024-01)

# Watershed Management and Operations

Protecting, enhancing, defending, and supporting existing Watershed statutory powers, duties, and planning responsibilities is necessary for effective and efficient watershed management and operations. Specific Watershed powers, duties, and planning responsibilities are contained in Minnesota Statutes [Chapter 103B](#) and [Chapter 103D](#).

## 1. Watershed Powers

- a. Support and defend eminent domain powers for watershed districts
- b. Support Watershed powers to levy property taxes and collect special assessments
- c. Support a watershed district's power to accept the transfer of drainage systems in the watershed; to repair, improve, and maintain the transferred drainage systems; and to construct all new drainage systems and improvements of existing drainage systems in the watershed
- d. Support a Watershed's power to regulate the use and development of land within its boundaries

## 2. Watershed Duties

- a. Support a Watershed's duty to initiate projects
- b. Support a Watershed's duty to maintain and operate existing projects
- c. Support increased flexibility in the open meeting law (Resolution 2023-05)

- d. Allow alternative notice of watershed district proceedings by publication on the district's website (Resolution 2024-02)

### 3. Watershed Planning

- a. Support a Watershed's ability to jointly or cooperatively manage and/or plan for the management of surface and ground water
- b. Support the connection between watershed-based implementation and funding
- c. Support development of a soil health goal for metropolitan watershed management plans (Resolution 2020-03)
- d. Support education and outreach to encourage formation of watershed districts in unserved areas (Resolution 2023-06)

## Agency Relations

Watershed organizations work with many federal and state agencies to accomplish their mission. While relationships vary from administrative to funding and regulatory, agency policies and procedures can have a major impact on Watershed operations and projects. Maintaining strong, positive relations and ensuring Watersheds have a role in policy making is key to successful watershed management and operations.

### 1. Advocacy

- a. Require a 60-day review period before state agencies adopt new policies related to water and watershed management (Resolution 2021-06)
- b. Increase collaborative efforts between Minnesota Watersheds and all state agencies involved in water management

### 2. Representation

- a. Support watershed district managers being appointed, not allowing county commissioners to serve as managers

### 3. Regulation

- a. Streamline the Department of Natural Resources permitting process by increasing responsiveness, decreasing the amount of time it takes to approve permits, providing a detailed fee schedule prior to application, and conducting water level management practices that result in their reaction more quickly to serious, changing climate conditions
- b. Require watershed district permits for all state agencies (Resolution 2023-01)
- c. Oppose mandatory Environmental Assessment Worksheets for drainage projects
- d. Request support to request new legislation to set permit review time limits upon the Department of Natural Resources (Resolution 2024-13)

## Regulations

Watershed representation on state and local panels and committees and the ability for Watersheds to regulate development and use of land within the organization's boundaries without prohibitive regulatory restrictions is necessary.

- a. Oppose legislation that forces spending on political boundaries
- b. Support the ability to appeal public water designations (Resolution 2020-01)
- c. Seek Watershed membership on Wetland Technical Evaluation Panels (Resolution 2024-03)

## Natural Resources

Minnesota Statutes direct Watersheds to conserve the natural resources of the state. Some of the purposes listed in statute are to conserve water in streams and water supply, alleviate soil erosion and siltation of water courses or water basins, regulate improvements by riparian property owners of the beds, banks, and shores of lakes, streams, and wetlands for preservation and beneficial public use; protect or enhance the water quality in water courses or water basins; and protect and preserve groundwater resources.

### 1. Planning

- a. Ensure timely updates to Wildlife Management Area plans
- b. Support Watershed inclusion in development of state plans (i.e., Prairie Plan, State Water Plan, etc.) related to water and watershed management

### 2. Policy

- a. Support funding for climate resiliency
- b. Seek clarification in the statutory language regarding funding for and updating the public waters inventory ([Minnesota Laws 2024, Chapter 116, Article 3, section 47](#))
- c. Seek the Department of Natural Resources to establish a “Comprehensive Guideline for Calcareous Fen Management” (Resolution 2024-05)
- d. Seek the Department of Natural Resources to adopt a program to incentivize calcareous fen management on private lands (Resolution 2024-07)
- e. Seek a formal process to distribute a complete list of calcareous fens annually (Resolution 2024-10)
- f. Seek the development of a calcareous fen work group (Resolution 2024-12)

### 3. Habitat

- a. Clarify buffer rule issues
- b. Support funding to reduce erosion and sedimentation
- c. Support funding for the enhancement, establishment, and protection of stream corridors and riparian areas
- d. Support funding for the enhancement and protection of habitats

## 2024 Results

This section will document when an issue is resolved.

### Water Quantity

#### Drainage

- Comply with the legislative mandate to review outlet adequacy and notification requirements in the Drainage Work Group
  - During the 2023 legislative session ([Minnesota Laws 2023, Chapter 60, Article 5, section 21](#)), BWSR and the DWG were directed by the legislature to evaluate and develop recommendations on the definition and application of outlet adequacy as provided in M.S. Chapter 103E.261 and public notice requirements for drainage activities, including a drainage registry portal. The report was developed during DWG meetings following the 2023 legislative session. The report was submitted to the legislature on February 1, 2024 as required by the statutory language.

### Watershed Management and Operations

#### Watershed Planning

- Support watershed autonomy during and following a One Watershed, One Plan development process
  - Changes were made to clarify and modernize M.S. Chapter 103D during the 2024 legislative session ([Minnesota Laws 2024, Chapter 90, Article 3, section 42](#)). M.S. Chapter 103D.401 was clarified that a watershed district maintains the authority to adopt a plan even when participating in a comprehensive watershed management planning program under section 103B.801 (One Watershed, One Plan/1W1P).