



Ensure Minnesota is Resilient to Extreme Weather

Heavy rainfall and floods are increasing in Minnesota, threatening water quality, agriculture, transportation, health and infrastructure. Warmer temperatures and changes in rainfall amounts and intensity are also impacting water quality and supplies. We need to identify actions that can make our state more resilient to these challenges.

Key Questions

- What are the top three vulnerability areas for Minnesota water resources for flooding, drought, and extreme weather?
- What are the top practices that improve water quality while also increasing resilience?
- How should the state advance planning for extreme weather resilience on water resources?
- What are the top ways that extreme weather impacts on water are affecting our economy?

[Photo: MPR; the aftermath of flooding in Duluth]