



Building Resilience to Extreme Weather Events

Thursday, July 18, 2019 | 8:00 a.m. – 4:30 p.m.

Best Western Plus Kelly Inn, St. Cloud, MN



Attend a free, interactive workshop to learn about resilience planning and adapting to current and future extreme weather threats to wastewater, drinking water, and stormwater utility infrastructure and resources.

Who Should Attend?

- Drinking water, wastewater and stormwater utility staff and management involved with planning, operations, sustainability, and risk management
- Technical assistance providers
- Local, state, federal and tribal government officials
- Watershed planners
- Water sector associations

Training Objectives

- Share information about how environmental conditions and extreme weather events (such as drought and flooding) could impact drinking water, wastewater, and stormwater utilities in Minnesota.
- Introduce EPA's Creating Resilient Water Utilities (CRWU) resources and tools.
- Identify and share information on adaptation strategies to build utility long-term resilience and discuss strategies for making the business case to invest in resilience.
- Share utility stories of successful resilience planning efforts and adaptation activities.
- Provide an overview of available resources for financing resilience and adaptation.



6.0 contact hours for certified water operators and certified wastewater operators available for participation.

Agenda Highlights

8:00 a.m. – 8:30 a.m.	Registration
	Regional Extreme Weather Projections and Water Sector Impacts
	Adaptation and Resilience: Making the Business Case
8:30 a.m. – 4:30 p.m.	Utility Resilience Planning: Local Examples and Case Studies
	Advancing Resiliency Planning Efforts and Effective Communication Ideas
	Funding Resources for Resilience and Adaptation Planning



Register by July 2nd at <https://www.sciencemissionsupport.com/creatminnesotareg>

More training information is available on the registration site. If you have questions or would like more information, please email Alfredo Lagos (alfredo.lagos@gdit.com).

To learn more, visit epa.gov/crwu.