2020 Water Supply Planning Report to the Minnesota Legislature

Lanya Ross, Environmental Analyst
Request to MAWSAC and TAC

1. Share your perspective about how water supply planning changed because of Met Council and partners’ activities (guided by the committees).

2. Recommend what messages to highlight – what should your legislators and Council members know so that they are more informed when you communicate with them?
Water Supply Planning in the Twin Cities Metro Area is a Collaborative Endeavor

- 186 Cities and townships
- 100+ Water utilities

- Groundwater: private wells
- Groundwater: municipal wells
- Groundwater + Surface water: municipal wells, intakes
- Surface water: municipal intakes
- Private (domestic) well
Minnesota Statutes 473.1565

METROPOLITAN AREA WATER SUPPLY PLANNING ACTIVITIES; ADVISORY COMMITTEES

Enacted 2005

Technical Information  Planning  Recommendations  Advisory Committees  Reports
Proposed Outline

- Background information
- Master water supply plan
- Technical information
- Recommendations
- Outcomes & case studies

1. Water

Four extensive underground layers of rock, gravel and sand (aquifers) hold and transport billions of gallons of water for over two million people.

2. Recycling

Treated stormwater and wastewater could potentially provide water for nondrinkable uses such as cooling or irrigation.

3. Mississippi River

The Mississippi River supplies huge volumes of water for commercial, industrial and residential uses.
Outcomes

1. Better understanding of shared resources and challenges
2. Successful sub-regional collaborative platform to advance water sustainability goals
3. Better management/long-term resiliency of shared resources
4. More resources focused on regional water supply challenges
5. Better equipped to pursue next steps
Next Steps

• Finalize document

• Council presentation

• Submission of the final report to the Minnesota Legislature as part of

  Minnesota Water Plan – September 15, 2020
Questions

Lanya Ross
Environmental Analyst
651-602-1803
lanya.ross@metc.state.mn.us

Ali Elhassan
Manager, Water Supply Planning
651-602-1066
ali.elhassan@metc.state.mn.us