

Technical Advisory Committee June 12, 2025 Meeting Minutes

Attendance:

- Andover
 - o Kameron Kytonen, Natural Resources Technician
- Anoka Conservation District
 - Chris Lord, Administrator
- Anoka County Highways
 - o Joe MacPherson, Transportation & County Engineer
 - o Rebecca Haug, Environmental Project Manager
- Blaine
 - Megan Hedstrom, Water Resources Coordinator
- Coon Creek Watershed District
 - Tim Kelly, Administrator
 - Jon Janke, Director of Operations
 - Tyler Thompson, Field Operations Manager
 - Jason Hilst, Operations & Maintenance Inspector
 - Jessica Lindemyer, Engagement Coordinator
 - Erik Bye, Planning Coordinator
 - Erin Margl, Watershed Development Coordinator
 - Abbey Lee, Watershed Development Manager
 - Justine Dauphinais, Water Quality Coordinator
 - Eileen Weigel, District Engineer (Stantec)
- Coon Rapids
 - Tim Himmer, Public Works Director
 - Mark Hansen, City Engineer
- Ham Lake
 - Dave Krugler, City Engineer (RFC)
- Fridlev
 - Jim Kosluchar, City Engineer/Public Works Director

Absent: Board of Water and Soil Resources, Columbus, Department of Transportation, Spring Lake Park

Guest Attendees:

- Metropolitan Council
 - o John Clark, Principal Environmental Scientist
 - Steve Christopher, Environmental Analyst
 - Judy Sventek, Water Resource Manager
- Minnesota Department of Health

- Anneka Munsell, Hydrologist
- o Danielle Nielson, Hydrologist
- Minnesota Pollution Control Agency
 - Amy Timm, Watershed Project Manager
- United States Geological Survey
 - Allegra Johnson Mckee, Physical Scientist
 - Andrew Leaf, Hydrologist
 - Colin Livdahl, Hydrologist
 - Jared Trost, Hydrologist

1. Management Situation

Hydrology

Jon Janke provided the TAC with a brief update on recent weather and hydrology indicating that water levels across the District are normal. District staff will continue to keep an eye on water levels and weather conditions as additional rain is in the forecast.

Legislative Update

Tim Kelly shared that the Clean Water Council budget recommendations were made and that the Board of Water and Soil Resources (BWSR) had to make adjustments to their grant programs.

On the federal level, there has been a lot of discussion regarding the Federal Emergency Management Agency (FEMA), particularly as it relates to flood hazard mitigation.

Water Quality Cost-Share RFP

Justine Dauphinais announced that the application period for the second round of funding is now open.

District Tour

Tim Kelly informed the TAC that the CCWD District Tour is scheduled for Monday, June 16th at 2:30 p.m.

DNR Area Hydrologist

Tim Kelly noted that the DNR's Area Hydrologist position for the region is still vacant.

<u>Updates to MPCA 401 Certification Antidegradation Assessment</u>

Tim Kelly noted the updates to the MPCA 401 certification which primarily concern access for the permit processing particularly as it relates to antidegradation assessments.

2. Concerns

None.

3. Briefs

USGS Groundwater Chloride Modeling Presentation

Several staff from the United States Geological Survey (USGS) presented on the preliminary findings from their Groundwater Chloride Modeling effort. These preliminary findings include:

- Permitted high-capacity well pumping consumes approx. 40% of groundwater originating within the study area
- Groundwater flow to the creeks, and partitioning of flow to highcapacity wells is probably controlled by fine-grained layers within the Quaternary deposits
- >90% of groundwater discharging to Coon Creek is sourced exclusively from Quaternary deposits, Springbrook and Pleasure Creeks uncertain but likely similar
- Groundwater discharge to the creeks comes from a depth of less than 40 meters; with median depths of around 10-20 meters.
- The median age of groundwater discharge to Coon Creek and its tributaries is probably less than 20 years; possibly less than 10 years
 - In general, groundwater age decreases with stream order (with headwaters having the youngest water; Abrams and others, 2013)
- Median ages of groundwater discharge to Pleasure and Springbrook creeks are likely younger than Coon Creek
- More work is needed to build confidence in model predictions of flow paths
- Simulation of mass transport is needed to predict chloride concentrations and connect loading to concentrations near the creeks

View the full presentation on the <u>TAC Resource Webpage</u>.

Annual Cost Share Budgeting

Erik Bye provided an overview of the 2026 proposed cost-share budgets that support the implementation of seven (7) joint projects across five (5) subwatersheds.

| Project Name | Subwatershed |
|---|-------------------|
| Quinn/Swallow St. Flooding Technical Assistance | Ditch 37 |
| Stormwater Reuse Retrofit Analysis | Ditch 37 |
| Crescent Pond Outlet Retrofit | Ditch 60 |
| Happy Acres Park Multipurpose Ditch | Ditch 60 |
| Little League Park Pond | Ditch 39 |
| Swan Park BMP | Pleasure Creek |
| Springbrook Nature Center Outlet Retrofit | Springbrook Creek |

View the full presentation on the <u>TAC Resource Webpage</u>.

4. Other Water Management Concerns

MnTOPO Update

Skipped for time.

Ditch 37 Subwatershed Plan Update

Skipped for time.

5. Announcements

None.

All handouts, materials, and presentations for this meeting can be found on the TAC Resource Webpage: https://www.cooncreekwd.org/tac/