Project expenditures authorized to date (1/2)



- Study 3 Reuse of treated wastewater from local Met Council interceptors for industrial and agricultural users – Funded by Met Council's wastewater engineering department
- Study 6 Treat wastewater from local Met Council interceptors and inject the treated wastewater into the aquifer to raise groundwater elevations -Funded by Met Council's wastewater engineering department

Project expenditures authorized to date (2/2)



- **Study 7A –** Water quality study as it relates to lake augmentation study (Study No. 7B) \$66,763
- Study 1 Redirect Stormwater to Augment White Bear Lake (initial evaluation) - \$19,060
- Study 8 Stormwater Collection and Infiltration to Raise Groundwater Elevations - \$20,000

Questions



Any questions about anything discussed today?

Next Steps (1/2)



- Next meeting date: July 24, 2025, from 12:30-3:30 pm at St. Paul Regional Water Services (1900 Rice St., St. Paul, MN)
- **Study No. 3** Reuse of treated wastewater from local Met Council interceptors for industrial and agricultural users presentation Final report
- Study No. 6 Treat wastewater from local Met Council interceptors and inject the treated wastewater into the aquifer to raise groundwater elevations presentation – Final report
- Updates on other studies

Next Steps (2/2)



- Following meeting date (12:30-3:30 pm):
 - October 21, 2025 at Stillwater Public Library in Stillwater