Metropolitan Council

Current studies (1/2)



- **Study 1 -** Redirect Stormwater to Augment White Bear Lake
- Study 3 Reuse of treated wastewater from local Met Council interceptors for industrial and agricultural users
- **Study 5 -** Reuse water discharged from contaminated wells MPCA Project 1007
- **Study 6** Treat wastewater from local Met Council interceptors and inject the treated wastewater into the aquifer to raise groundwater elevations

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Current studies (2/2)



- **Study 7A –** Water quality study as it relates to lake augmentation study (Study No. 7B)
- **Study 8 -** Stormwater Collection and Infiltration to Raise Groundwater Elevations

Upcoming studies



- **Study No. 2** Convey treated surface water from St. Paul Regional Water Services, a regional surface water treatment, or both to north and east communities
- **Study No. 9A** Raise outlet elevation of White Bear Lake initial evaluation of potential flood impacts
- **Study 11 –** Implement/require/encourage non- or lesspotable water reuse for irrigation and process water
- **Study No. 14A** Future community impacts from PFAS groundwater contamination with groundwater modeling
- Financial Analyses Study Initial data gathering