## Project expenditures authorized to date (1/2)



- Study 3 Reuse of treated wastewater from local Met Council interceptors for industrial and agricultural users
- **Study 6** Treat wastewater from local Met Council interceptors and inject the treated wastewater into the aquifer to raise groundwater elevations
- \$56,660 authorized by Met Council to complete both studies
- Funded by Met Council's wastewater engineering department (not charged to White Bear Lake Area Comprehensive Plan budget)

## Project expenditures authorized to date (2/2)

Expenditure	Authorized or Spent
Study 1	\$19,060
Study 7A - Phases 1 and 2	\$229,203
Study 8	\$20,000
Study 9A	\$36,040
Financial Analyses Study - Phase 1	\$97,616
Studies 3 and 6 (*)	\$56,660
Communications (Zan Associates)(**)	\$61,558
Met Council staff	\$127,061
Total	\$647,198
Notes:	
(*) Not charged to White Bear Lake Area Comprehensive Plan budget	
(**) Amount charged to date for communications	

White Bear Lake Area Comprehensive Plan budget - \$2,750,000

## Questions



Any questions about anything discussed today?

## **Next Steps**



- Next meeting date: October 21, 2025, from 12:30-3:30 pm at Stillwater Public Library (224 3<sup>rd</sup> St. N., Stillwater, MN)
  - **Study 14A** Future community impacts from PFAS groundwater contamination with groundwater modeling
  - Updates on other studies
- Following meeting dates in 2026 to be scheduled