### Inflow and infiltration grant program

Protecting health, homes, and environment

Governor Walz recommends **\$5 million** in state general obligation bonds for grants for cities to repair sewer pipes that connect to the regional wastewater system. This grant program has traditionally covered up to 50% of the inflow and infiltration repairs of a project's cost.

### **BENEFITING COMMUNITIES**

**Protecting public and environmental health** by preventing sewer overflows to basements and waterways.

**Allowing our economy to grow and prosper** without the cost of building larger infrastructure.

**Saving money** by reducing the amount of water that needs to be transported and treated.

#### INVESTING IN INFLOW AND INFILTRATION REPAIRS

Since 2004, the Met Council's inflow and infiltration program has benefited from local, regional, and state investments to reduce clear water's impact on the system. Many of those dollars have gone to improve pipes maintained by a city or township, or to the regional sewer interceptor system.

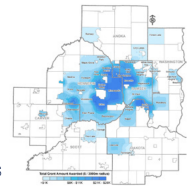
- Deferred an estimated \$1 billion in capacity improvements.
- Allows the existing system to serve the growing region estimated 11% population growth within the region between 2010 and 2020.
- Helps keep the Met Council's wastewater rates competitive about 35% below the national average of peer agencies.

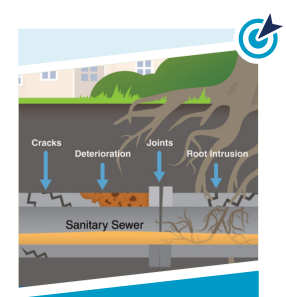
# GRANTS INVESTED ACROSS THE REGION

State bonding grant allocations

2010-2020 **\$24.25 MILLION** 

The Met Council will allocate an additional \$12 million in state bonds from the 2023 legislative session.





### KEEPING CLEAR WATER OUT OF WASTEWATER

When pipes in the local wastewater collection system experience the cracks and deterioration that come with age, or when roots break through the pipes, that allows stormwater and groundwater into the system. That water is called inflow and infiltration. When it overloads the system, it can cause costly sewer backups into homes and buildings, or sewer overflows into rivers and lakes.

## COMMUNITIES IMPACTED BY INFLOW AND INFILTRATION

Apple Valley **Hopkins** Oakdale Arden Hills Inver Grove Heights Orono Bayport Lakeville Osseo Birchwood Lauderdale Plymouth Blaine Prior Lake Lexington Bloomington Lilydale Ramsey **Brooklyn Center** Lino Lakes Robbinsdale Brooklyn Park Little Canada Roseville Carver Long Lake Savage Centerville Mahtomedi Shoreview Chanhassen Maple Grove Shorewood Chaska South St. Paul Maple Plain Columbia Heights Maplewood Spring Park Medicine Lake Crystal St. Anthony Dayton Medina St. Bonifacius Deephaven Mendota St. Louis Park

Eagan Mendota Heights St. Paul

Eden Prairie Minneapolis St. Paul Park
Edina Minnetonka Stillwater
Elko-New Market Minnetonka Beach Spring Park
Excelsior Mound Tonka Bay

Farmington Mounds View Vadnais Heights

Forest Lake New Brighton Waconia
Fridley New Hope Wayzata
Golden Valley Newport West St. Paul

Greenwood North St. Paul White Bear Township

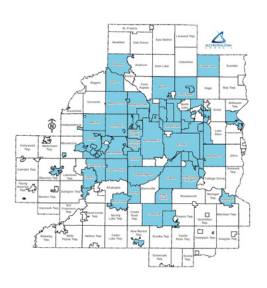
Hastings Oak Park Heights Woodbury

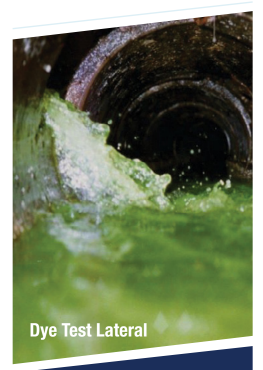
### For more information on inflow and infiltration

Visit metrocouncil.org/Wastewater-Water/Planning/Wastewater/Inflow-and-Infiltration.aspx

Contact Kyle Colvin at kyle.colvin@metc.state.mn.us







Our wastewater rates are **35% Below** the national average