

# Committee Report

Environment Committee



**Committee meeting date:** May 13, 2025

**For the Metropolitan Council:** May 28, 2025

## Business Item: 2025-117

Intergovernmental Agreement with the City of Brooklyn Center

### Proposed action

That the Metropolitan Council authorizes its Regional Administrator to negotiate and execute a Cooperative Construction Agreement with the city of Brooklyn Center for the replacement of their pipe segment upstream and downstream of Meter 112 along with rehabilitation of adjacent city sewer pipes as a part of Meter 112 Rehabilitation, ES Project No. 805611, for an amount not to exceed \$950,000.

### Summary of Environment Committee discussion/questions

- CM asked: What is the cost share for Brooklyn Center?
- Staff responded: That is still being decided it will ultimately be determined by bid cost.

Motion by CM Vento, seconded by CM Morales. Motion carried.



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Intergovernmental Agreement with the City of Brooklyn Center

<b>District(s), Member(s):</b>	District 8, Anjuli Cameron
<b>Policy/Legal Reference:</b>	FM14-2-Expenditures for the Procurements of Goods, Services, and Real Estate Policy
<b>Staff Prepared/Presented:</b>	Chris Remus, Assistant Manager, Interceptor Services, 651-602-4538
<b>Division/Department:</b>	Environmental Services

### Proposed Action

That the Metropolitan Council authorizes its Regional Administrator to negotiate and execute a Cooperative Construction Agreement with the city of Brooklyn Center for the replacement of their pipe segment upstream and downstream of Meter 112 along with rehabilitation of adjacent city sewer pipes as a part of Meter 112 Rehabilitation, ES Project No. 805611, for an amount not to exceed \$950,000.

### Background

Meter 112 is located within Centerbrook Golf in Brooklyn Center. Condition assessment of the meter found the flume is pulling away from the floor, along with hydraulic issues at the metering location, and the vault shows signs of deterioration. Local CCTV showed the city pipe directly upstream and downstream of M112 to be in critical condition, characterized by fallen gaskets and extreme corrosion. In order to ensure the meter's long-term hydraulics and reliability, Council is recommending that the upstream pipe is replaced. Temporary conveyance required for the rehabilitation of the meter can be utilized to complete the rehabilitation of the adjacent city sewer pipes via CIPP methods.

### Rationale

Both organizations would benefit from the improvements to their respective infrastructure. The project work would be contracted by the Council with construction planned for 2025-26.

Council policy requires intergovernmental agreements with expenditures valued at greater than \$500,000 to be approved by Council.

### Thrive Lens Analysis

The action advances the Thrive outcomes of stewardship, prosperity, and sustainability and the Thrive principles of integration and collaboration.

### Funding

This project will be funded through local funding. Funding has been identified within the 2025 Capital Improvement Program.

## Small Business Inclusion

There are no direct impacts to small businesses with the proposed action.

