

# **Business Item 2018-176: Contract for Minneapolis Interceptor Study**

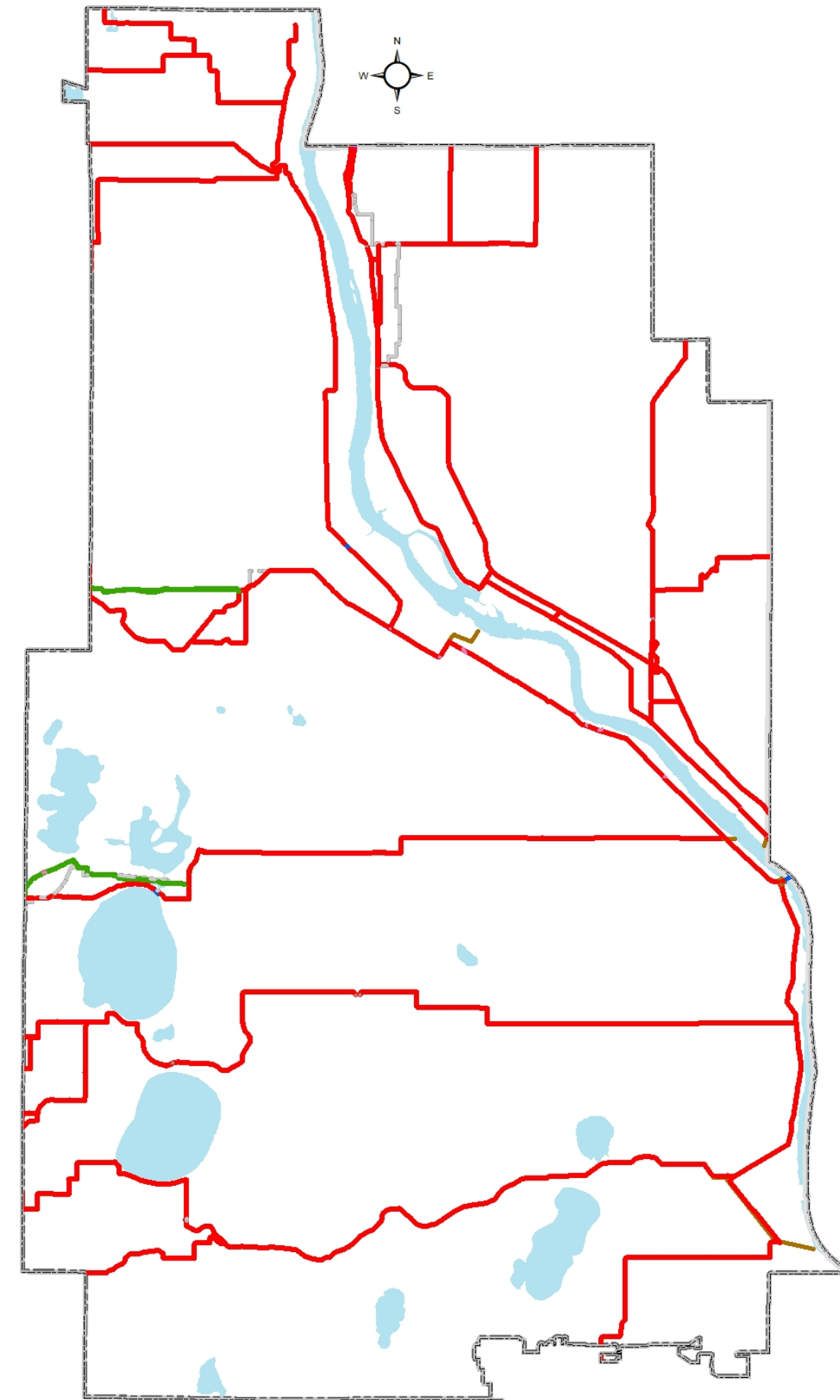
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Environment Committee: June 26, 2018



# Minneapolis Interceptor Study

- Interceptor system flow study
- Last similar study in 2002
- Two-thirds of flow to Metro Plant
- Communities in Anoka, Ramsey, and Hennepin Counties



# Study goals

- Identify areas with high inflow and infiltration
- Identify areas with limited sewer capacity
- Develop strategies to lower risks of sewer overflow
- Evaluate alternatives
- Prioritize future investments in the sanitary sewer
- Inform decisions for future capital projects

# Thrive Lens Analysis

- **Stewardship**

- Public financial resources will be invested efficiently and effectively to maintain conveyance assets, which protect the region's natural resources

- **Sustainability**

- Quantitative analyses of the flow conditions of these critical interceptors allows for responsive planning to preserve capacity in the regional wastewater systems.

# Vendor selection

- Four responsive proposals received
- All met MCUB goal commitment of 10%
- Selected vendor offered highest value proposal

# Proposed Action

- That the Metropolitan Council authorize the Regional Administrator to award and execute a contract for the Minneapolis Interceptor Study, Project No. 807650, Contract 18P047, with HDR Engineering, Inc. in an amount not to exceed \$6,000,000 over a 5-year period.

# Questions