Business Item 2018-176:Contract for Minneapolis Interceptor Study

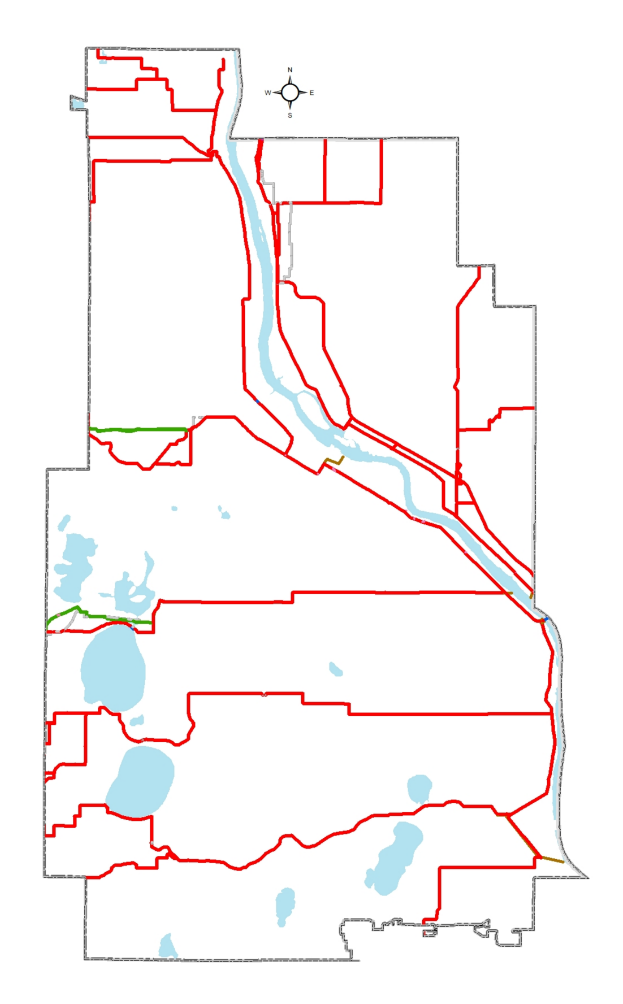
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Environment Committee: June 26, 2018



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

