



# MWPAAC Joint Subcommittee Meeting

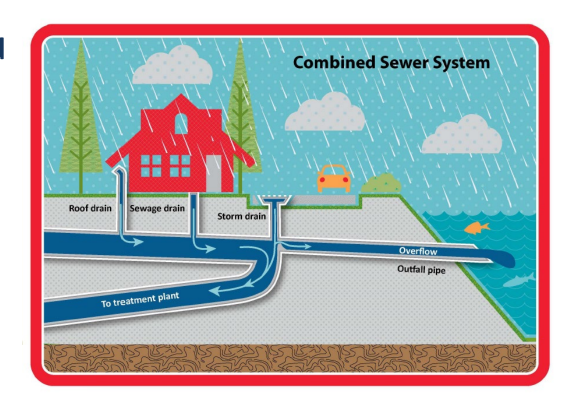
October 7, 2021





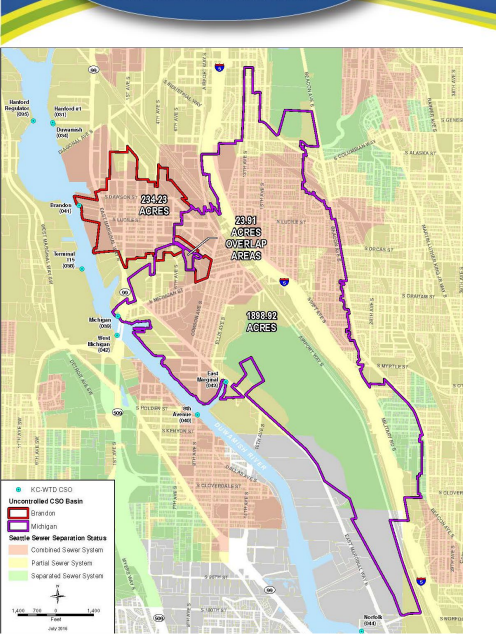
## Project Overview – Georgetown Wet Weather Treatment Station

- Problem: Combined sewer overflow (CSO) into the Duwamish River
- Solution: Facility to clean water before returning it to Duwamish River









## **Location - Drainage Basin**

Brandon Street CSO
Basin – 234 acres
Michigan Street CSO
Basin – 1,899 acres

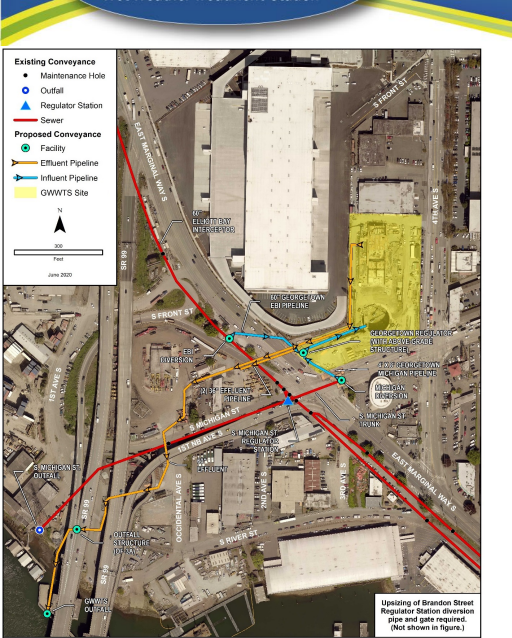






## GEORGETOWN Wet Weather Treatment Station





- Treatment station
- Regulator to bring water into station during large storms
- New pipes and outfall structure to release cleaned water into Duwamish River





**Station Layout** 

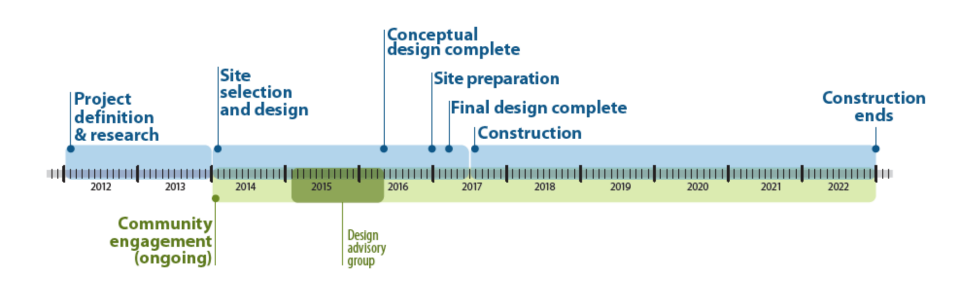


Facility will be able to treat up to 70 million gallons of combined rain and wastewater per day





### **Project Schedule**





## **Project Funding**

#### **Total Project Cost**

\$275M

#### **Funding Sources:**

- State Revolving Fund Loans
- Federal Water Infrastructure Finance and Innovation Act Loan
- Public Works Board Loan
- Bond Financing
- Cash





## **Upcoming Activities**

- Construction nearly 90% complete
- System testing begins in Q4 2021
- Art installation planned for Q2 2022
- Substantial Completion of Construction before December 31, 2022
- Team provides notifications through e-mail and project website regarding construction status and lane or sidewalk closures



### **Questions?**

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