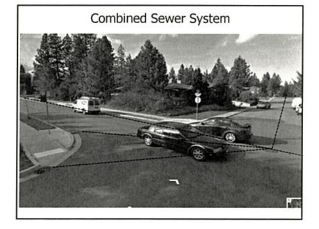
## Community Meeting Presentation Stives 3-23-16

Combined Sewer Overflow (CSO) Reduction Project

CSO 41/Upriver Drive

## Combined Sewage Overflow Reduction

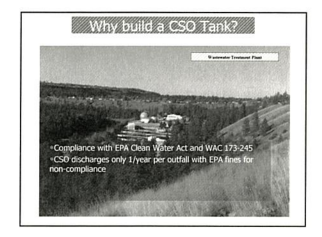
- · Two types of sewer systems
  - Combined storm & sanitary
  - Separate storm & sanitary
    - Storm sewer (i.e. rainwater) discharges to river
    - · Sanitary discharges to treatment plant
    - Very expensive to convert a combined system to a separated system
  - Spokane has both types of systems

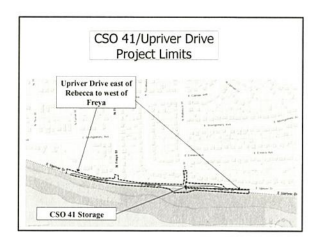


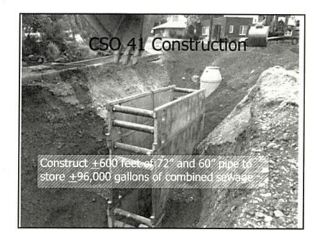
## Combined Sewer Information

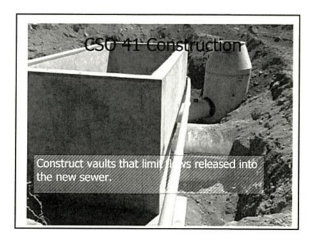
- · Combined Sanitary & stormwater into the same pipe
- Combined sewage overwhelms combined sewers and the treatment plant during a storm
- To protect both, excess sewage is intentionally discharged to the river

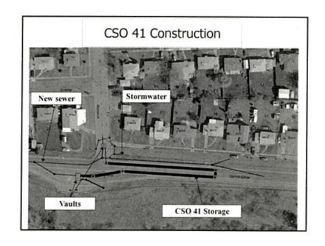




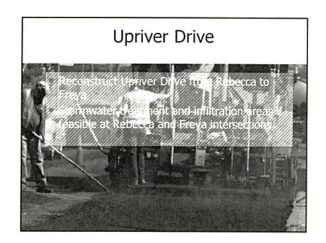


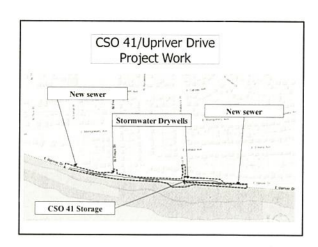


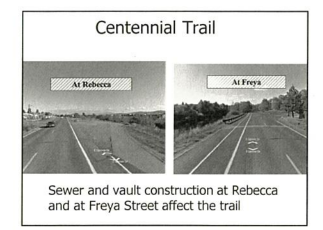












## CSO 41/Upriver Drive Construction Schedule

- •±3 month duration
- •Beginning Late Summer 2016
  - Anticipated start in August 2016
  - -Work may carry over into spring of 2017

