Project Name: Combined Sewer Overflow Control Facility (CSO 20),
43rd and Hatch

Project Schedule: Construction is scheduled to begin in summer, 2015 through the remainder of the construction season.

Project Features: Funded by State Revolving Fund and the City Utility Fund

- New 140' long by 40' wide underground tank to store excess combined sewage.
- Construct a replacement sewer trunk from the tank in 43rd Avenue near Garfield, thru Scott Street, down to Greenstone PUD private drive near Hatch Street.
- Other utility work includes improvements to the water and stormwater pipes.
- Replace existing pavement from Grand to Garfield and add new sidewalk in some areas.
- Traffic calming pedestrian crossing (43rd Ave.) near Hatch Street and Rocket Market.
- Revise the median island at 43rd & Hatch to better accommodate truck traffic.
- New surface work on Island at Grand Boulevard.
- Onsite stormwater infiltration will be added at various intersections from 42nd to 39th Avenue with drywell installations. These installations will generally be within street areas between Hatch Street on the west and Perry Street on the east.

Construction Traffic:

- Closures will occur in three stages.
  - Preparation work will occur first in 43rd from Scott-Garfield alley to Garfield and Greenstone PUD private drive (2 to 5 day lane limitations or closures).
  - 43rd Ave. will be closed between Grand Street and Scott Street. Local access to Rocket market area from Hatch Rd. (south) and 43rd east of Scott provided (may have limited lanes intermittently).
  - Traffic detour route is Perry Avenue from 57th, and 29th Avenue or 37th Avenue from Grand.
  - There may be times when access is restricted such as when a trench is open or they are paving directly in front of your property. Notification is provided for these situations.

For more information on CSO projects in general visit: https://my.spokanecity.org/publicworks/wastewater/cso/

Comment cards are available tonight or you can send emails to:

  Julie Happy, jhappy@spokanecity.org

For project updates visit:
my.spokanecity.org/news/stories/2015/03/18/new-combined-sewer-tank-to-protect-latah-creek/