



## Medio Creek WRC 30 Inch Recycled Water Line Reinstatement

In 2019, the existing 30-inch CSC recycled water line conveying recycled water from Medio Creek WRC to the Pinn Road Storage tank was repurposed and utilized as a sewer bypass line, diverting up to 8 MGD from the Swiss Oaks area to Medio Creek WRC Influent Lift Station.

With the completion of repairs and integration to the W-6 segment, this project will provide design and construction to reinstate the existing main to its original purpose and place it back into service.

### When Will Work Occur?

- Design is anticipated to be completed within the 2<sup>nd</sup> quarter of 2024
- Construction is anticipated to start in the 3<sup>rd</sup> quarter of 2024.
- Estimated construction duration is 1.5 years, and the estimated construction budget is \$1.5 million.

### What to Expect:

- Inspection and flushing of repurposed line
- Replacement of 10 existing Butterfly Valves (BFV) and 20 Combination Air Relief Valves (CARV)
- Work will be conducted along the 4.8 mile stretch of 30-inch CSC pipeline shown in the map.

### For more information:

Marisa Martinez Palmer, P.E.

[Marisa.Palmer@saws.org](mailto:Marisa.Palmer@saws.org)

210-233-3595

### SAWS Public Relations

Byron Gipson

[Byron.Gipson@saws.org](mailto:Byron.Gipson@saws.org)

210-233-2977

