



# CONSTRUCTION NOTICE

## Main Replacement

<b>WHAT</b>	Diamond Rd and Jade/Aquamarine Main Replacement
<b>WHEN</b>	Construction will commence on 01/12/2026 with completion expected by mid-April 2026. Construction shall be limited to 7:30AM to 4:00PM, Monday - Friday. No work on Weekends or Holidays
<b>WHERE</b>	Diamond Road, from Ruby to North of Emerald Way; and intersection of Aquamarine St. and Jade Ave.
<b>WHAT TO EXPECT</b>	Construction crews with backhoes, dump trucks, crew trucks and hand tools will be digging along the new pipeline alignment. The services will generally be installed using an air compressor and pneumatic boring tool. The streets will remain open to traffic during the construction period, but traffic and parking may be restricted and access to driveways may be limited for short durations of time. The construction crews will make every effort to keep dust to a minimum. Please expect an increased level of noise during the construction period. Weekly activities such as trash pick-up will not be interrupted. As sections of the new main are completed crews will disinfect the main. This step is necessary to protect public health and to ensure compliance with the Waterworks Standards. Following the disinfection period, crews will flush the chlorinated water and any construction related sediment from the main. Crews will dechlorinate the water before discharge. Generally, as underground activities are completed the crews will progress to the next underground sections and come back near the end of the project to perform landscape and hardscape restoration as well as perform final street paving.
<b>CONTACTS</b>	If you have any questions or concerns about the construction activities for this project, please call the Golden State Water Company Customer Service Center at (800) 999-4033.

***Golden State Water Company thanks you for your patience while we work to improve your water system.***

*Ongoing investments in the treatment and delivery of water create sustainable, long-term value for customers in this water system.*