

## CONSTRUCTION NOTICE

Serving Californians Since 1929

## Old Foothill Main Install

What	Installation of 16-inch ductile iron pipe in Hewes Avenue and Foothill Boulevard.
When	Construction will commence on Monday, November 14th and completion expected of the entire project by end of February 2023. Anticipated working hours will be 9:00A.M. to 3:00 P.M.
Where	Installation of 16-inch ductile pipe will be in Hewes Avenue from Fairhaven Avenue to Foothill Boulevard, and in Foothill Boulevard from Hewes Avenue to Old Foothill Boulevard.
What to Expect	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. 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.
Contacts	If you have any questions or concerns about the construction activities for this project, please call the Golden State Water Company's Construction Inspector, Mr. Jose Rivera at (714) 264-5018.  Please visit our website at <a href="www.gswater.com/placentia/infrastructure-projects/">www.gswater.com/placentia/infrastructure-projects/</a> for periodic updates on the construction progress.

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



At Golden State Water Company, it has been all about water for more than 90 years. Our team of professionals delivers reliable, quality water and great service to customers in 75 communities across California.

Project #27431149