



AVENIDA PRESIDIO VALVE REPLACEMENT PROJECT

This Joint Regional Water Supply System (JRWSS) project, led by South Coast Water District (SCWD) as the contract operator, will replace 50-year old valves and reconfigure piping to upgrade aging water utilities and enable a more efficient operation of the Local Transmission Main (LTM).

The project includes excavation, demolition of existing water infrastructure, and construction of about 60 feet of new steel water pipe, fittings, and valves. The LTM is a critical part of the regional wholesale water system providing imported water to San Clemente and other customers in north San Diego County.

The work will require a brief water transmission main shutdown and has been scheduled in the winter to minimize water delivery disruptions. The construction schedule has been developed to minimize the traffic impacts to the community.

PROJECT MAP



FOR MORE INFORMATION:

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PROJECT BENEFITS

- Replaces 50-year-old pipes and valves to ensure the reliability and safety of the water supply system
- Installs new cement mortar-lined and coated steel pipe to strengthen the integrity of the water supply system

CONSTRUCTION SCHEDULE

Start: January 29, 2024 **End**: February 29, 2024 Subject to change Weather permitting

Construction will impact traffic on North La Esperanza, generally Monday-Friday, 8AM-3PM

During the week of February 12, construction will switch to 24 hours a day, for a period of up to three days in the middle of project

WHAT TO EXPECT

Typical construction noise, and traffic delays

Traffic control measures will be in place at the construction site to route vehicles, pedestrians, and bicyclists safely around the work zone

