LEE LAKE WELLS PROJECT

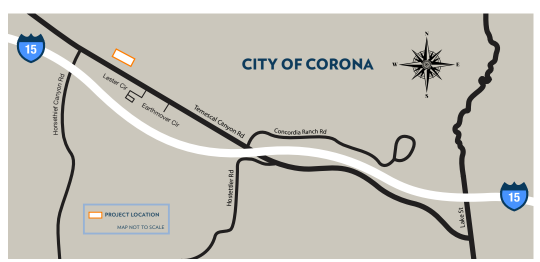
NEAR TERM WATER SUPPLY PROGRAM CONTINUES WITH THE LEE LAKE WELLS PROJECT



PROJECT DESCRIPTION

Elsinore Valley Municipal Water District (EVMWD) is taking steps to secure its water supply for the future with the Near Term Water Supply Program. The program is designed to expedite several water supply projects that will ultimately provide a local, sustainable water supply for our growing region. The Lee Lake Wells Project is expected to begin

construction in February 2024 and last approximately 14 months. The Lee Lake Wells drilling project was completed in 2022. This second phase of the project involves construction of the well facilities, installation of the well equipment and water treatment systems, and pipeline connections to the Temescal Canyon transmission pipeline.



WHAT TO EXPECT DURING CONSTRUCTION

EVMWD's construction management team will closely monitor construction activities in order to minimize impacts and ensure all work is done within normal construction guidelines. The community may experience the following during construction:

- Normal construction hours are Monday through Friday, from 7:00am 4:00pm.
- Increased truck and/or equipment traffic.
- Street access will remain available, however traffic lane restrictions, and minor traffic delays should be anticipated.
- Noise/dust/vibrations.

COMMUNICATIONS IMPORTANT TO PROJECT SUCCESS

EVMWD understands that construction can create an inconvenience to neighbors and businesses. That's why we have a dedicated community liaison available to quickly respond to any questions or concerns you may have about the project. To reach our community liaison, please call our Construction Hotline at (800) 284-4808 or email leelake@evmwd. net. Messages received after normal business hours will be returned between 8 am and 5 pm, Monday - Friday.

Construction Alerts: Residents and businesses who may be impacted by key construction activities will receive information notifying them of the specific nature and timing of the work. Visit us at www.evmwd.com for current project information.

