







Construction Activity Update Week of: July 17, 2023

Current Activity

Work will continue within Lindero Canyon Rd, north of the Lakeview Canyon Rd intersection. Work activity will include pipeline construction including backfilling operations supported by concrete trucks entering and exiting work areas.

Traffic control that includes concrete k-rail barricades around work areas will be in place 24 hours a day. Additionally, a separate set-up and take-down daily traffic control will be implemented north of Lakeview Canyon Rd between the hours of **7** a.m. and **4** p.m. Please follow posted traffic signs and plan for extra travel time to your destination.

Work will continue at the Pump Station/Pressure Reducing Station (PS/PRS) site located at 10 Lindero Canyon Rd. Please note, construction is dependent on many variables, including, but not limited to weather conditions, and this information is subject to change.

Project Background

Calleguas Municipal Water District (Calleguas) and Las Virgenes Municipal Water District (LVMWD) each own and operate potable water systems largely dependent on imported water supply. Both agencies are subject to planned and unplanned interruptions of water deliveries that can negatively impact their ability to deliver potable water to their respective customers. Calleguas and LVMWD are constructing an interconnection to improve the future reliability of both systems.

Calleguas will construct a new Pump Station/Pressure Regulating Station (PS/PRS) located along Lindero Canyon Rd just north of the Ventura County/Los Angeles County line. Additionally, Calleguas will construct the North Interconnection Pipeline segment along Lindero Canyon Rd between the PS/PRS and Kanan Rd, and other related facilities. Construction activities overseen by LVMWD, primarily south of the Los Angeles County line, has concluded.



Project Objectives

- Improve the reliability and flexibility of your water storage and distribution systems.
- Improve the ability to provide potable water to you during periods of reduced imported water supply.
 - Reduce the risk for potential water shortages associated with natural disasters, such as wildfire and earthquake, and required system maintenance.



Enhancing regional water supply reliability in an economically and environmentally responsible manner.

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