

Construction Notice



Palos Verdes Recycled Water Pipeline Project PIPELINE CONSTRUCTION ACTIVITY PALOS VERDES ESTATES

Dates of Activity

December 26, 2023 - Spring 2024

Monday – Thursday 7:00 a.m. – 5:30 p.m. Friday 9:00 a.m. – 5:00 p.m.

No work during the holidays

Contact Us

Thank you for your patience and understanding during the construction. Should you have any questions or concerns, please contact the West Basin Construction Awareness Team at:

recycledwateroutreach@westbasin.org (424) 246-6878

www.westbasin.org/pvlateral



West Basin – Providing a safe and reliable supply of high-quality water to the communities we serve. December 21, 2023

West Basin Municipal Water District is constructing the Palos Verdes Recycled Water Pipeline Project, a new 3.5-mile-long recycled water pipeline that will connect to West Basin's existing system in Torrance and deliver recycled water for irrigation purposes to the Palos Verdes Golf Club.

What to Expect

Project activities include potholing (boring activity to confirm location of underground utilities), open trench construction, excavation, backfilling and directional drilling.

Potholing will occur at the Palos Verdes/Torrance boundary trail (see map) on December 26-27, continue along the alignment and finish at Paseo Del Campo. Pipeline construction is expected to begin at the boundary trail on January 16, 2024, and continue in Palos Verdes Estates through April 2024.

- Lane closures, parking restrictions and turn restrictions in work areas; "No Parking" signs posted in advance
- Intermittent closure of boundary trail
- Contractor will use Villa Ardilla to access boundary trail
- Some noise, dust and vibration during work activities
- Through-traffic will be maintained at all times
- Access to driveways maintained at all times
- No disruption to utility, trash or delivery services

Location



Work will start at the boundary trail and continue south to Via Las Vegas, through the Palos Verdes Drive North median, to Via Navajo and end at Paseo Del Campo.