# **Construction Notice**



# Palos Verdes Recycled Water Pipeline Project PIPELINE CONSTRUCTION ACTIVITY - TORRANCE

May 6, 2024

## **Dates of Activity**

May 7 – June 14, 2024

Monday – Friday 8:30 a.m. – 5:30 p.m.

#### **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.

West Basin Municipal Water District is constructing a new recycled water pipeline that will expand recycled water use in the City of Torrance and bring the first drop of recycled water to the Palos Verdes Peninsula.

## What to Expect

Project activities include open trench construction, excavation and backfill work, deliveries of materials and use of construction equipment.

- W. 238<sup>th</sup> Street closed between Anza Avenue and Ladeene Avenue during work hours
- Temporary parking restrictions on both sides of W. 238<sup>th</sup> Street between Anza Avenue and Ladeene Avenue during work hours. "No Parking" signs will be posted in advance.
- Some noise, dust and vibration during work activities
- Temporary sidewalk closures
- No disruption to utility, trash or delivery services
- Access to driveways maintained at all times

#### Location



Work will occur on W. 238th Street between Anza Avenue and Ladeene Avenue.

# **Background**

The Palos Verdes Recycled Water Pipeline Project is a new 3.5-mile-long recycled water pipeline that will connect to West Basin's existing system at Anza Avenue and Calle Mayor in Torrance and deliver recycled water for irrigation purposes to Lago Seco and Los Arboles "Rocketship" Parks, Richardson Middle School, Riviera Elementary School, medians on PCH and Anza Avenue and the Palos Verdes Golf Club. The project also includes a booster pump station located at Lago Seco Park in Torrance that will store the pumps needed to carry recycled water to higher elevations.