

THE FUTURE OF WATER IN LA

Dominguez Second Gap Connection Project

Project Description

Located in Wilmington, the Dominguez Second Gap Connection Project will install 3,000 feet of 24-inch diameter ductile iron purple pipe (used in all our recycled water projects) north on Cristobal Ave., east on Opp St., north on Goodrich Ave., and ending at Grant St.

Background

The Water Replenishment District of Southern California (WRD) purchases water for injection into the Dominguez Gap Seawater Intrusion Barrier (DGB), which is operated by the Los Angeles County Department of Public Works (LACDPW). The Dominguez Second Gap Connection Project is an important step in LADWP's continuing effort to develop L.A.s local water supplies. Recycling programs treat wastewater so that it can be used safely for irrigation and industrial purposes, groundwater replenishment, as a barrier against seawater intrusion and for other beneficial environmental uses.



Project Schedule June 2023 – December 2024

RegionHarbor/Wilmington

to feed the Dominguez seawater barrier. Recycled water from LASAN's Terminal Island Water Reclamation Plant (TIWRP) will be injected into the area in order to act as a barrier against seawater intrusion.

The proposed alignment will start with a connection to an existing recycled water pipeline on Anaheim St., then proceed

Construction Information

Construction on this project will take place Monday through Friday from 8:00 a.m. to 6:00 p.m. Work will begin along Cristobal Ave. north of E. Anaheim St. Some impact to traffic or parking may occur. during the work.