



Project Title: Ventura-Santa Barbara Counties Intertie Project

Project Location: The project site is located in the unincorporated southwestern portion of Ventura County and the unincorporated southeastern portion of Santa Barbara County and is approximately 0.3 mile east of the city of Carpinteria. The western terminus of the pipeline is located at 6858 Casitas Pass Road, adjacent to Assessor's Parcel Numbers APNs 001-101-047 and 001-200-006 in Santa Barbara County. The proposed pipeline alignment abuts and at points traverses Santa Barbara APNs 001-090-035, 001-200-020, 001-200-006, 001-101-040, 001-101-041, 001-101-042, 001-101-043, 001-101-046, 001-101-047, 001-101-048, 001-200-029, 001-200-009; and Ventura County APNs 008-016-035, 008-016-046, 008-016-048, 008-016-041, and 008-016-036. Booster Pump Station A is located at APNs 008-016-041 and 008-016-036. Booster Pump Station B is located at APNs 008-019-010 and 008-019-043. Proposed infrastructure improvement areas are located along the Rincon Main Pipeline (APNs 008-016-036 and 008-021-022) and at Rincon Control Reservoir (APNs 008-018-017, 008-018-060, and 008-018-056), Chlorination Station (APNs 008-019-016 and 008-019-037), Rincon Vents (APN 060-021-011), and Rincon Pump Plant (APN 060-022-001) near Lake Casitas.

Brief Project Description:

The Ventura-Santa Barbara Counties Intertie Project (proposed project) involves the construction and operation of potable water infrastructure to connect the CMWD and Carpinteria Valley Water District (CVWD) water transmission systems. The proposed project includes between approximately 7,100 linear feet (LF; 1.3 miles) of 16-inch-diameter potable water pipeline, two booster pump stations, replacement of select portions of the existing Rincon Main Pipeline, and improvements to infrastructure at other existing CMWD facilities. The pipeline would traverse the boundary between Ventura and Santa Barbara counties and act as a two-way intertie to allow the transfer of water between CMWD and CVWD, as necessary. The project site traverses State Routes 192 and 150, both of which are under the jurisdiction of the California Department of Transportation.

Based on a review of the State Water Resources Control Board GeoTracker database and California Department of Toxic Substances Control EnviroStor database, it was determined the pipeline alignment, booster pump station location sites, and infrastructure improvement areas are not included on existing lists of hazardous materials sites compiled pursuant to Government Code Section 65962.5.