# ZONE 7 WATER AGENCY

DCA MEMBER

AGENCY OVERVIEW

**About Zone 7:** Zone 7 provides reliable, quality treated water supply to more than 270,000 residents in the Tri-Valley area of eastern Alameda County, including the cities of Pleasanton, Livermore, Dublin, and (through special agreement with the Dublin San Ramon Services District) the Dougherty Valley Area. The agency also supplies untreated water directly to agricultural businesses for irrigation of 3,500 acres, primarily South Livermore Valley vineyards. Zone 7 is governed by a 7-member Board of Directors.



**Service Area** 425 square miles



Population Served 270,000



Retail Connections



Imported Water 70% from State Water Project

WATER

## WHY ARE THE STATE WATER PROJECT AND DELTA CONVEYANCE PROJECT IMPORTANT TO ZONE 7 WATER AGENCY?



"The Delta Conveyance Project is vital as an integral part of the future of California's water infrastructure. The Project will not only serve the Bay Area in promoting water resilience in light of climate extremes and seismic risk, it will be an important part of serving over 27 million Californians and California agriculture."

#### Sarah Palmer, Director, Zone 7 Water Agency



"The State Water Project is vital to our community as it provides 70% of the water supply used to enhance the quality of life, economic vitality and environmental health to our region. The Delta Conveyance Project will modernize the State Water Project and ensure water supply reliability."

Valerie Pryor, General Manager, Zone 7 Water Agency





### LEARN MORE:

California Department of Water Resources CADWR CADWR Water.ca.gov/deltaconveyance



⑦ deltaconveyance
⑨ @dcdcainfo
● bit.ly/3ClLglX
deltaconveyanceproject.com
dcdca.org

#### Modernizing California's Water Infrastructure

The Delta Conveyance Project (DCP) is a proposal to modernize water infrastructure in the Sacramento-San Joaquin Delta by creating an additional point of diversion along the Sacramento River coupled with conveyance facilities in the Delta. The DCP is intended to restore and protect the reliability of State Water Project (SWP) and to ensure California's largest supply of clean water is climate resilient.