DCA MEMBER AGENCY OVERVIEW

SANTA CLARITA VALLEY WATER AGENCY

About SCV Water: The Santa Clarita Valley Water Agency (SCV Water), in Los Angeles County, is a full-service regional water agency located in the Santa Clarita Valley. SCV Water provides water service to approximately 75,000 business and residential customers. It was formed on January 1, 2018, when local water suppliers combined into one integrated, regional water provider.



Service Area 196.8 square miles



Population Served 278,000



Retail Connections 75,000



Imported SCV Water 69% from State Water Project*

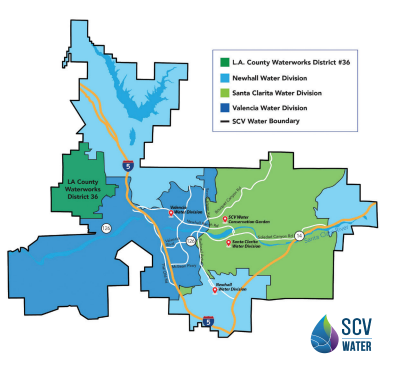
*A limited amount of water may be imported from additional resources

WHY ARE THE STATE WATER PROJECT AND DELTA CONVEYANCE PROJECT IMPORTANT TO SCV WATER?



"It is important to recognize the essential role played by water sourced from the State Water Project in the overall supply portfolio that sustains our community. The State Water Project is a significant ongoing investment our community has made over decades. The Delta Conveyance Project further reinforces this lifeline, and in conjunction with water storage and banking investments offers critical support during dry periods in our Valley. These vital initiatives ensure a reliable and resilient water supply, safeguarding our future and providing for the well-being of the people we serve in the Santa Clarita Valley. In the intricate dance of water management, these projects are the choreography that keeps our community flourishing and thriving."

Matt Stone, General Manager, SCV Water





LEARN MORE:

California Department of Water Resources () CADWR () @CA_DWR water.ca.gov/deltaconveyance



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.