

CASE STUDY

Drought Proofing Padre Dam Water District

Project Type: Municipalities / Water Reuse & Reclamation

Location: Santee, California

HIGHLIGHTS

Expandable program to treat over 20 million gallons per day (MGD) for San Diego suburbs.

\$1.6 million pilot plant project capable of treating 100,000 gallons of wastewater per day.

Four-step purification process including Reverse Osmosis and UV/Advanced Oxidation.

PURE PROGRESS: PIONEERING DROUGHT-PROOF POTABLE WATER IN SANTEE

As drought conditions intensify across the Western United States, the Padre Dam Water District in Santee, CA, sought to secure a locally controlled and environmentally sound source of drinking water. Veyra was selected through a competitive bidding process to construct the Advanced Water Purification Demonstration Project. This \$1.6 million facility serves as a critical pilot plant to test the feasibility of converting secondary treated wastewater into high-quality potable water for the communities of Santee and El Cajon.

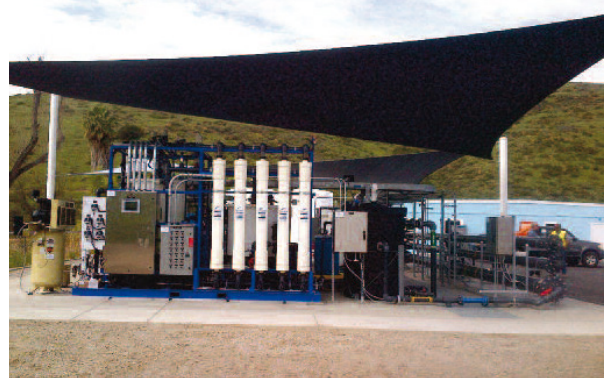
CHALLENGES FACED

- **Urgent Need for Water Security:** Worsening Western droughts required Padre Dam Water District to find a reliable, environmentally sound drinking water source for Santee, El Cajon, and surrounding San Diego suburbs.
- **Lack of Scalable Infrastructure:** The region lacked the infrastructure and proven facilities needed to treat wastewater for groundwater re-injection, leaving no model to justify a 20 MGD county-wide expansion.
- **Stringent Quality Requirements:** To eventually use treated wastewater as a potable source, the process had to meet rigorous standards for groundwater re-injection.



SOLUTIONS IMPLEMENTED

- **Advanced Four-Step Purification:** Veyra installed a multi-stage process involving free chlorine disinfection, membrane filtration, reverse osmosis, and ultra violet/advanced oxidation.
- **Comprehensive Site Preparation:** The construction scope included extensive site grading, concrete pad construction, and the installation of conveyance and discharge lines.
- **Stakeholder Coordination:** Veyra coordinated closely with equipment suppliers to ensure the precise installation and start-up of collection piping, treatment systems, electrical infrastructure, and structural upgrades.



OUTCOME AND IMPACT

- **Successful Demonstration:** The plant currently treats 100,000 GPD of wastewater, with effluent tested and returned to the treatment plant during the pilot phase.
- **Path to Potable Water:** The project successfully demonstrated a process that allows for future scaling, where treated water will be re-injected into groundwater as a drinking source.
- **Regional Expansion Foundation:** The success of this pilot has enabled the District to begin planning an expanded 20 MGD county program in collaboration with other water districts and the County of San Diego.

The Advanced Water Purification Demonstration Project marks a significant milestone in California's water management strategy. By successfully integrating cutting-edge purification technology, Veyra and Padre Dam Water District have created a blueprint for a sustainable, drought-proof future for the San Diego suburbs.

