

ABOUT PURE WATER ANTELOPE VALLEY

Pure Water Antelope Valley (AV) will use proven, state-of-the-art technology to produce a high-quality water to meet our community's needs now and in the future. This is a new drought proof, locally-controlled, permanent source of water for our region.

Recycled water that is currently cleaned at the Palmdale Water Reclamation Plant will be purified to produce new water that meets or exceeds state and federal drinking water standards.



BENEFITS:



Creates Additional Local Water Supplies



Ensures Water Quality



Decreases Dependency on Imported Water



Helps Address Climate Change



Improves Water Resiliency



Provides Water to Fuel Economic Growth



Replenishes Groundwater Basin

Creates Local Jobs

LOCAL ECONOMIC BENEFITS:



During Construction:

- 269 New Local Jobs
- \$80 Million Annual Economic Output



Long-Term:

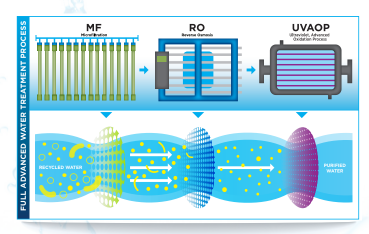
- 20 Full-Time Local Jobs Over 50 Years
- \$9.3 Million Annual Economic Value





ADVANCED PURIFIED WATER PROCESS

Through an advanced process of micro-filtration filters, reverse osmosis and ultraviolet light with advanced oxidation, recycled water will be purified to meet all state and federal drinking water standards and regulations. The water will be added to our existing water supplies to provide safe, reliable drinking water for Antelope Valley.



CONSTRUCTION TIMELINE

Demonstration Facility Construction: 2024-2026

Facility Tours and Operations Begin: 2026 Full-Scale Facility Planning and Design: 2025-2027 Full-Scale Facility Construction: 2028-2030 Full-Scale Facility Start Up: 2030



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Coming Soon: Demonstration Facility

Construction of the Pure Water AV Demonstration Facility broke ground in June 2024. This facility will demonstrate the technologies that will eventually be used to purify recycled water at the full-scale Advance Water Purification Facility. Once operational, PWD will conduct continuous testing at the Demonstration Facility for at least one year before seeking regulatory approval for the full-scale project.

Advance Water Purification Facility (AWPF)

The full-scale facility will utilize the methods shown in the Demonstration Facility to produce up to 4.5 million gallons of purified water daily, enough to serve more than 14,500 homes annually.