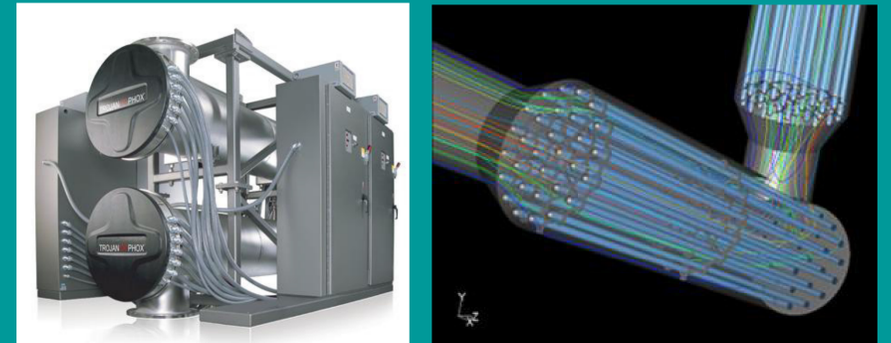


Tucson Airport Remediation Project (TARP) TARP Water Treatment Plant Improvements

Combined Facilities Will Purify 8 Million Gallons of Water per Day

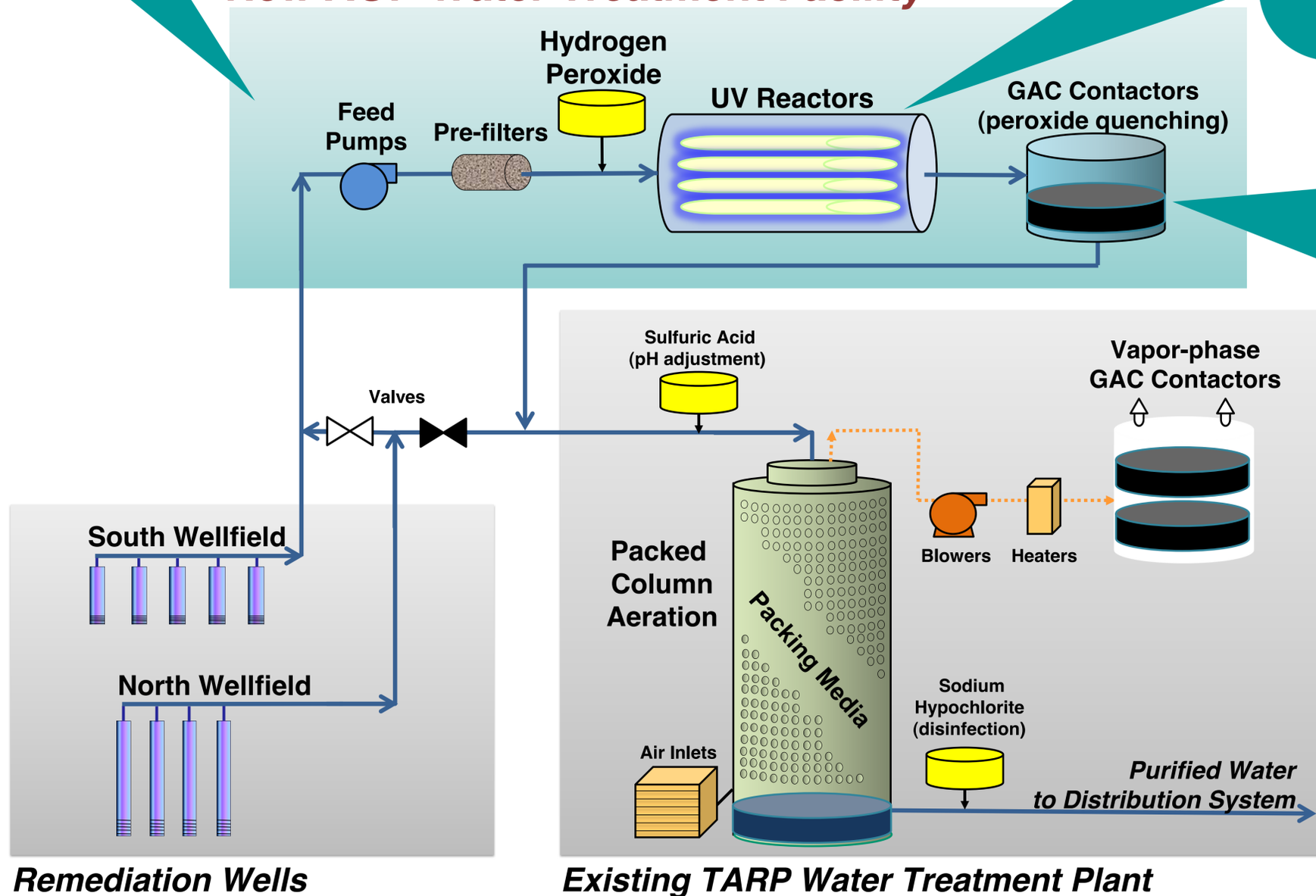
ADVANCED OXIDATION PROCESS (AOP)

A proven technology that combines ultraviolet (UV) light with hydrogen peroxide to create a strong oxidant that removes 1,4-dioxane from water



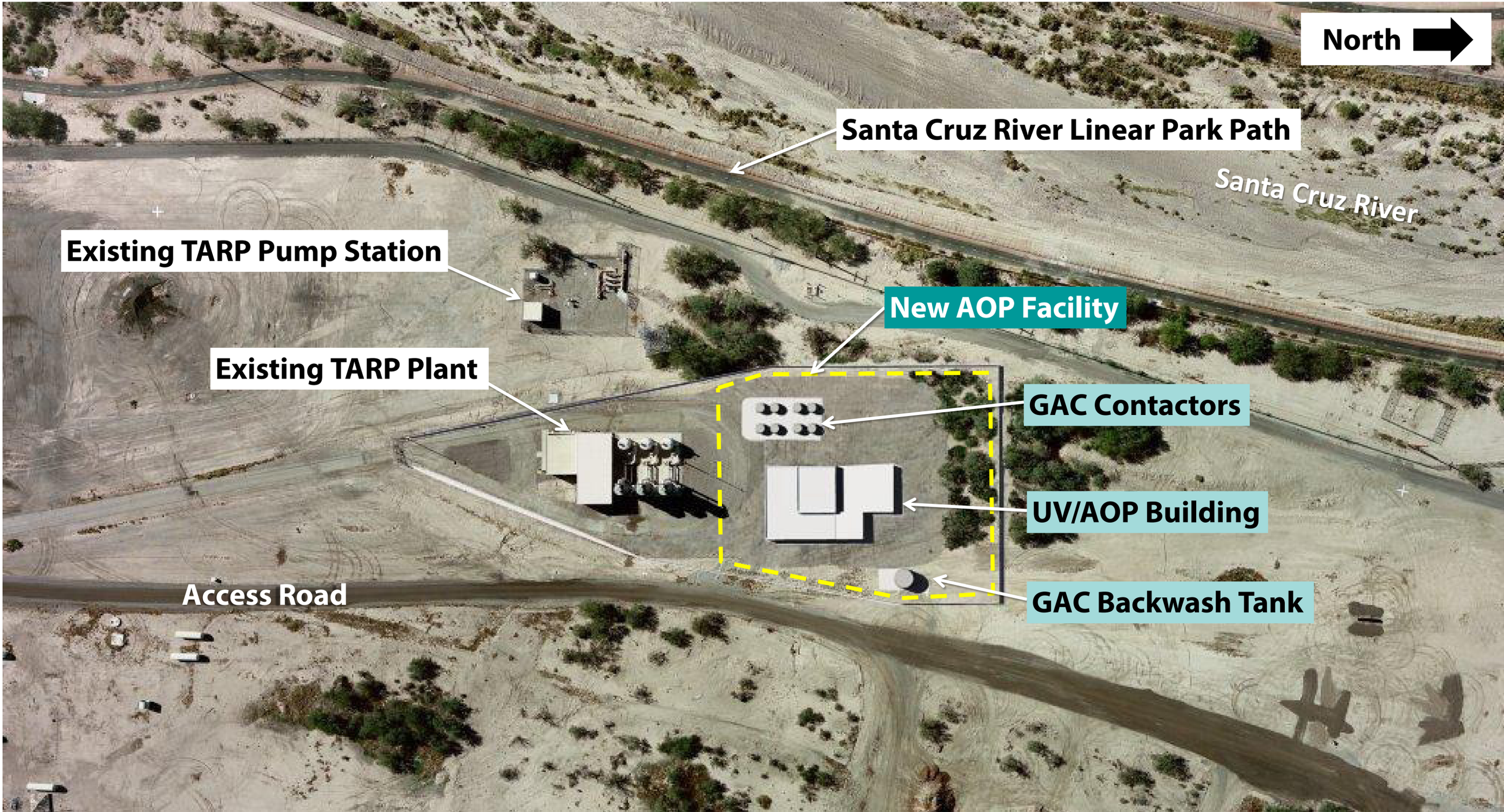
The UV reactors remove 1,4-dioxane by oxidation

New AOP Water Treatment Facility

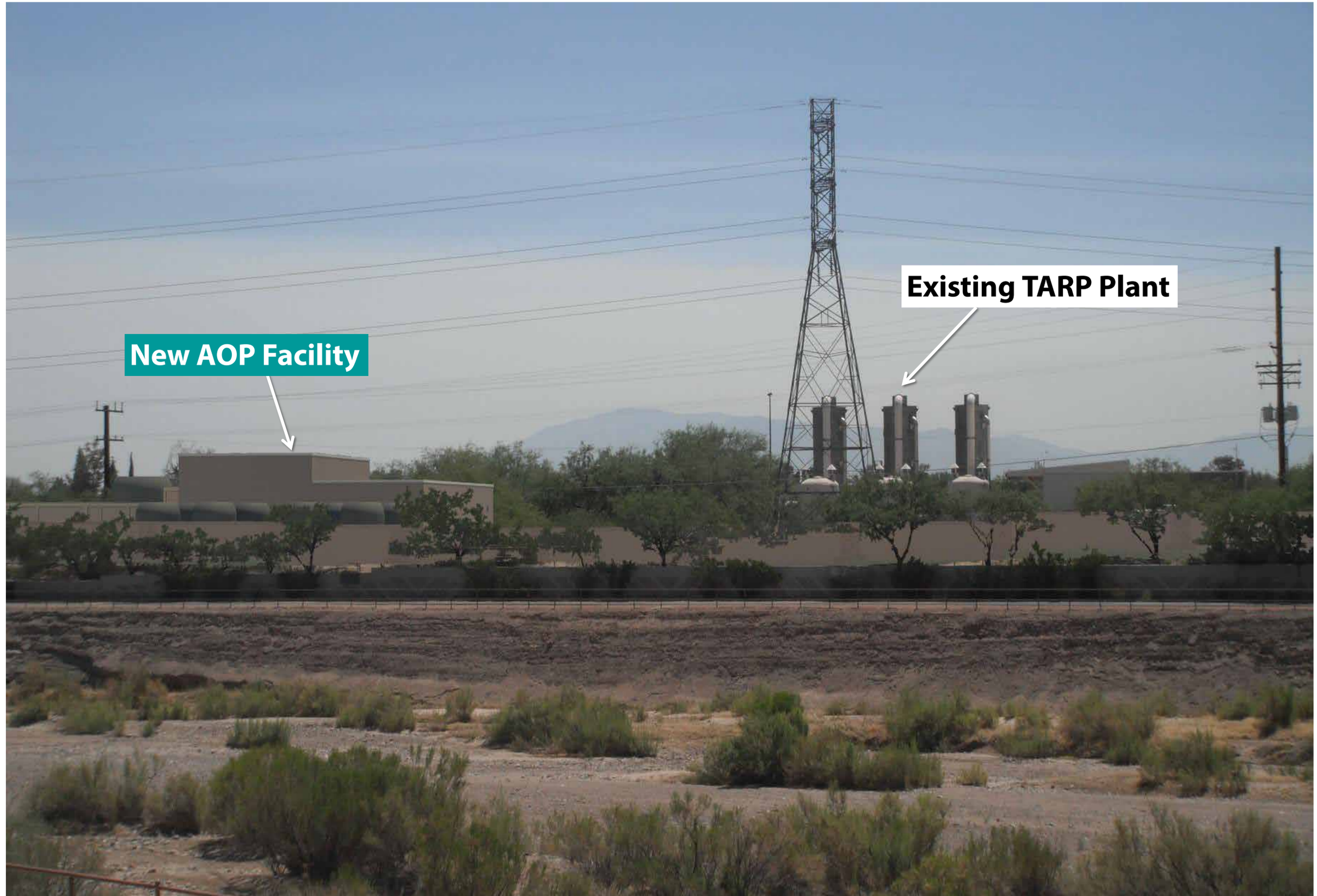


Granular activated carbon (GAC) removes any hydrogen peroxide left in treated water

TARP Water Treatment Plant Improvements Site Plan



TARP Water Treatment Plant Improvements New AOP Water Treatment Facility – Looking East



TARP Water Treatment Plant Improvements

New AOP Water Treatment Facility – Looking Southwest

