

Subcommittee on Pure Water Southern California and Regional Conveyance

Pure Water Southern California Program Quarterly Update

Item 3a January 22, 2025

Agenda

Item 3a PWSC Quarterly Update

- Partnership & Agreements
- Environmental Planning
- Advanced Water Treatment
- Conveyance System
- Upcoming Program Milestones
- Next Steps

Item 3a PWSC Quarterly Update

Partnership & Agreements

- Member Agencies
 - Discussed terms for water delivery
- Southern Nevada Water Authority
 - Discussed terms for investment in PWSC
- United States Bureau of Reclamation
 - Entered into agreement for LSWRP grant funding
 - Grant Total: \$125,472,855
 - Initial release: \$ 55 M
 - Pre-award start date: April 6, 2020
 - Agreement start date: January 10, 2025
 - Agreement duration: 3 years

Large-Scale Water Recycling Program Scope of Work



Planning & Design Activities

- Procure Membrane Bioreactor (MBR) & Advanced Water Treatment (AWT) Progressive Design-Build (PDB) entities to start AWPF design
- Continue Sanitation District's design of centrate pretreatment process
- Continue design of pipeline reaches
- Procure alternative delivery entities for conveyance
- Evaluate treated water augmentation opportunities
- Continue program management & outreach
- Continue demonstration testing & research

EIR Updates

- EIR preparation on-going
- Next Steps
 - Public review draft EIR: May June 2025
 - Response to comments: Mid Late 2025
 - Final EIR certification: Early 2026
- Pursuing SB 149 CEQA Litigation Streamlining

PWSC Environmental Planning

Napolitano Innovation Center Demonstration Testing Update



Recent Accomplishments

- Treatment validation testing with chemical spiking
- Draft Secondary MBR testing report
- Collaborated with LACSD on testing for ocean discharge evaluation



Upcoming Activities

- Independent Science Advisory Panel meeting
- Complete nitrification-denitrification testing
- Transition to nitrifying-only tertiary MBR testing
- Plan evaluations of DPR treatment alternatives

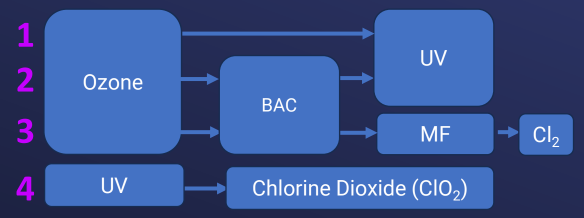
DPR Demonstration Testing – Facility Planning

DPR Treatment Trains

Default Train (full-size MF/RO modules)



Alternative Trains (pilot skids)



Improvements to Existing Facilities

Direct PR via TWA Feasibility Evaluation

TWA Feasibility Evaluation Approach

- Establish potential TWA infrastructure
- Identify demands & operational constraints of nearby feeders
- Conduct hydraulic analyses
- Establish offsite facility requirements
- Evaluate water quality impact on existing feeders
- Estimate facility costs
- Evaluate alternatives for implementation
- Refine permitting & implementation schedules

Conveyance System

- Presented to Pico Rivera City Council
- Received conditional approval of pipeline alignment from city of Azusa
- Initiated coupon testing for pipeline lining & coating materials at Metropolitan's corrosion lab in La Verne
- Conducted soil resistivity testing along backbone pipeline alignment within SCE rights of way
- Continued utility investigations & coordination with property owners





PWSC Public Outreach Update









Program Near-Term Schedule



Next Steps

- Prepare remainder of chapters for EIR & issue first admin draft
- Continue program phasing evaluation for implementation
- Continue planning for DPR demonstration testing
- Complete evaluation of program implementation with TWA options
- Conduct market sounding for conveyance projects
- Continue preparation of RFQs for AWPF PDB, and CM/GC for Reaches 1 & 2

