



Neighborhood Council MOU Group

January 3, 2026

Introductions



Christina Jones
Pure Water Los Angeles (LASAN)
Program Management

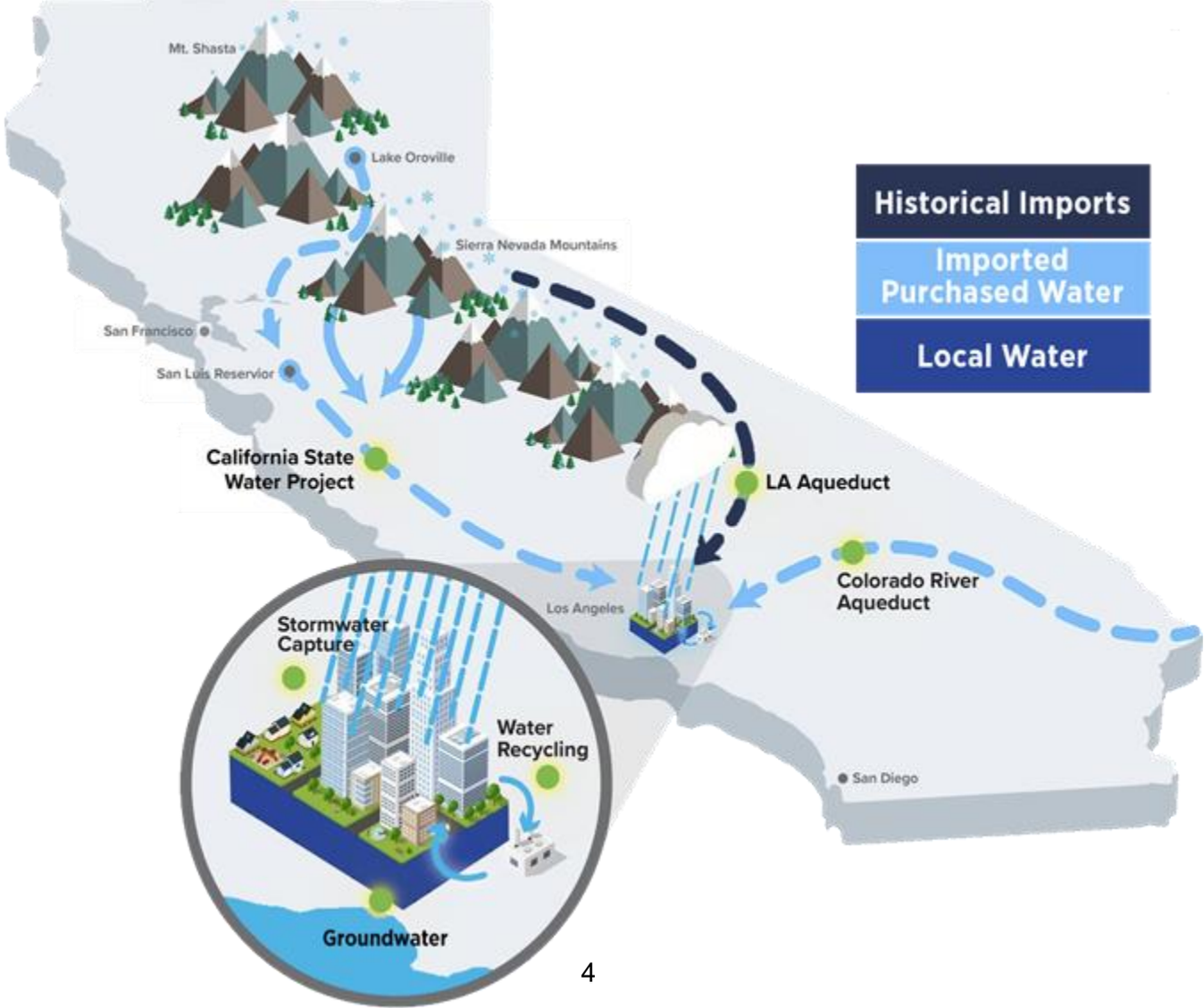


Johnathan Chan
Pure Water Los Angeles (LADWP)
Program Planning

Today We'll Talk About

- Program Overview
- Alternatives
- Budget
- Water Supply Development Projects
- CEQA

Water Supply Sources





Pure Water Los Angeles

Vision

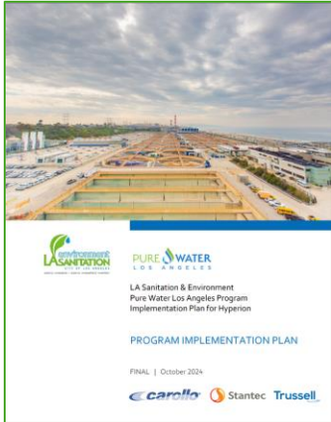
Increase and optimize the City's local supplies and support the transition to seventy percent local water by maximizing the production of purified recycled water as part of a diversified water portfolio in an affordable manner to mitigate risk from climate change and ensure an equitable and resilient future for the region.

Mission

Partner across the region to build and operate a world-class advanced recycled water system to replenish local groundwater basins and support the future direct portable reuse applications.

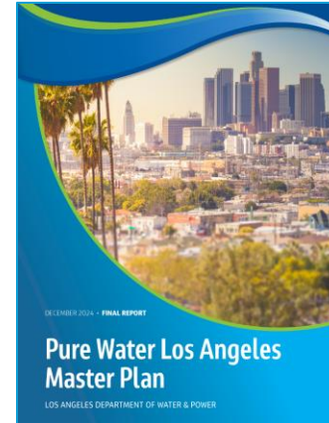
-  Maximize Wastewater Reuse
-  Construct/Upgrade Cost-Effective Infrastructure
-  Diversify LA's Water Supply Portfolio
-  Resiliency, Reliability, and Sustainability
-  Enhance Ecosystem Health
-  Community & Equity Benefits

Program Planning Efforts: Key Documents



Program Implementation Plan (PIP)

- Modify existing treatment process to meet drinking water standards at Hyperion
- Phased approach and required infrastructure updates



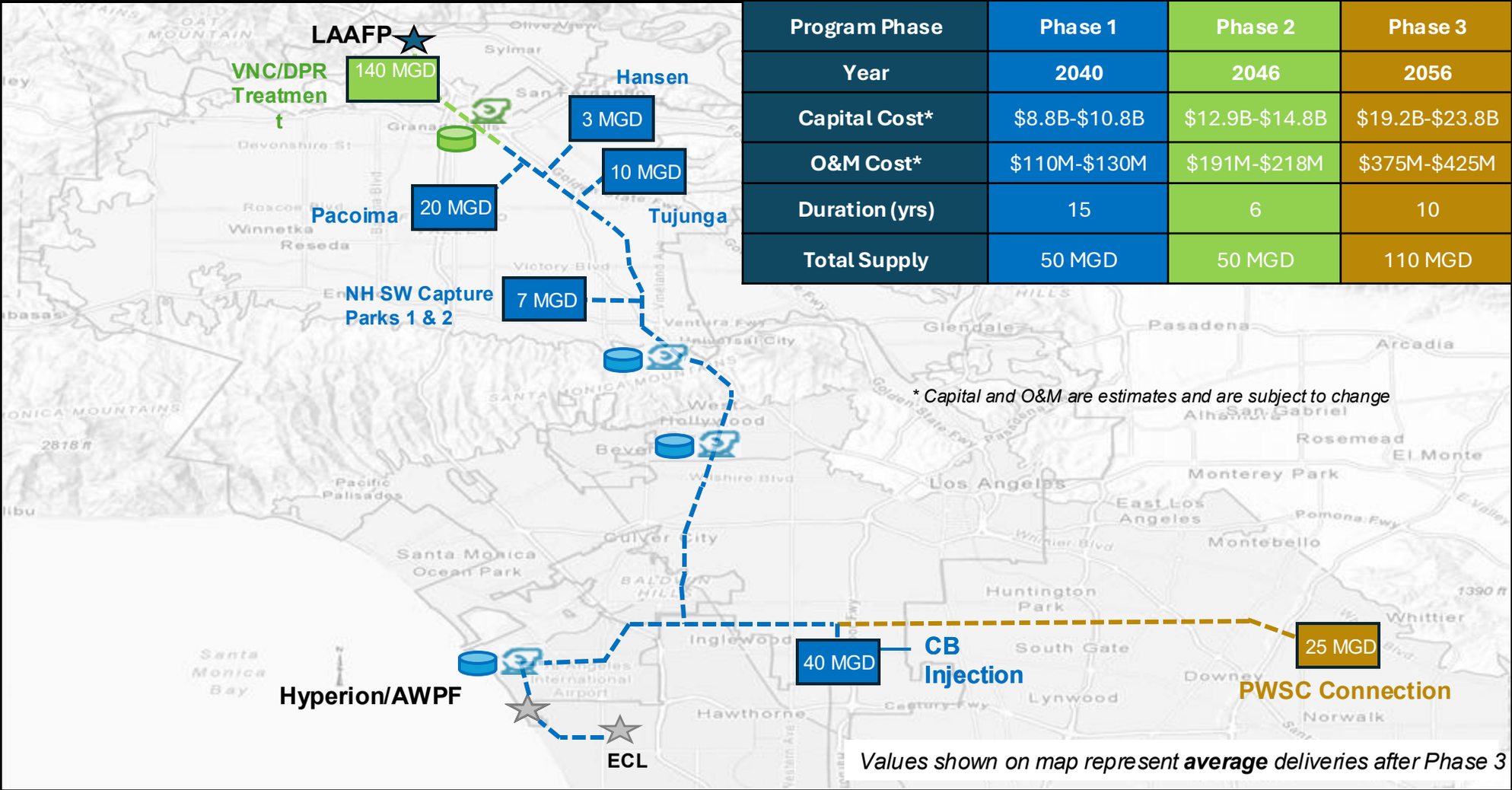
Pure Water Los Angeles Master Plan (MP)

- Treatment processes to meet drinking water standards at alternative locations
- Implementation roadmap for construction of distribution system for purified recycled water



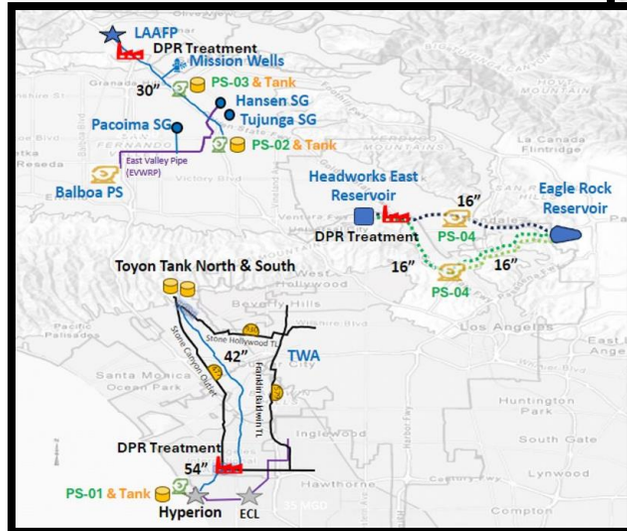
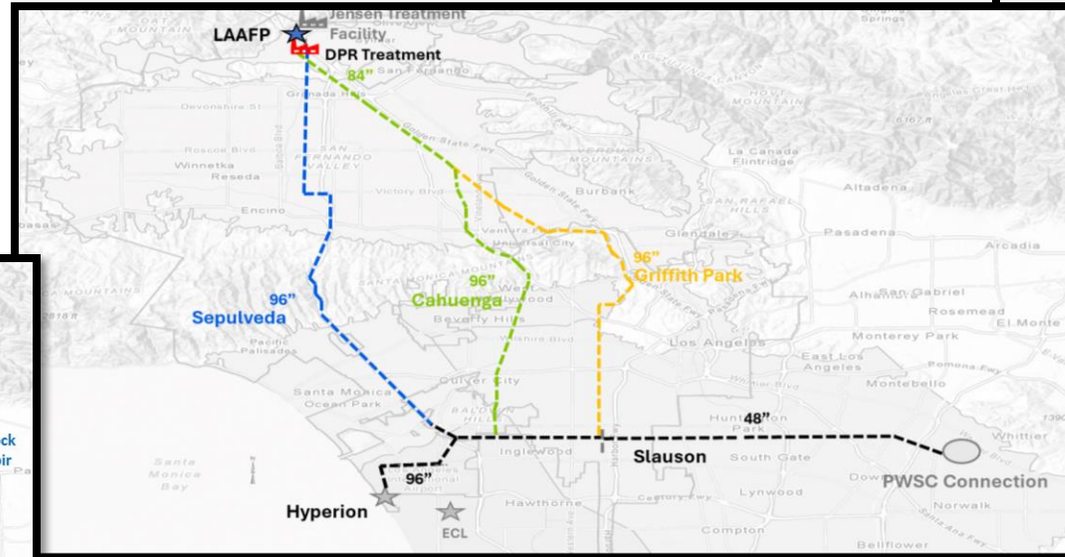
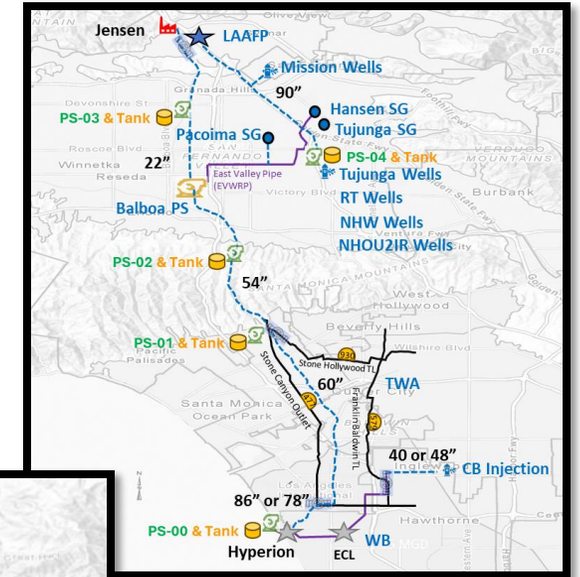
PIP and MP provide complementary deliverables that form the basis for program implementation, and provide further detail on cost, schedule, and phasing for Pure Water Los Angeles.

Program Phasing & Cost

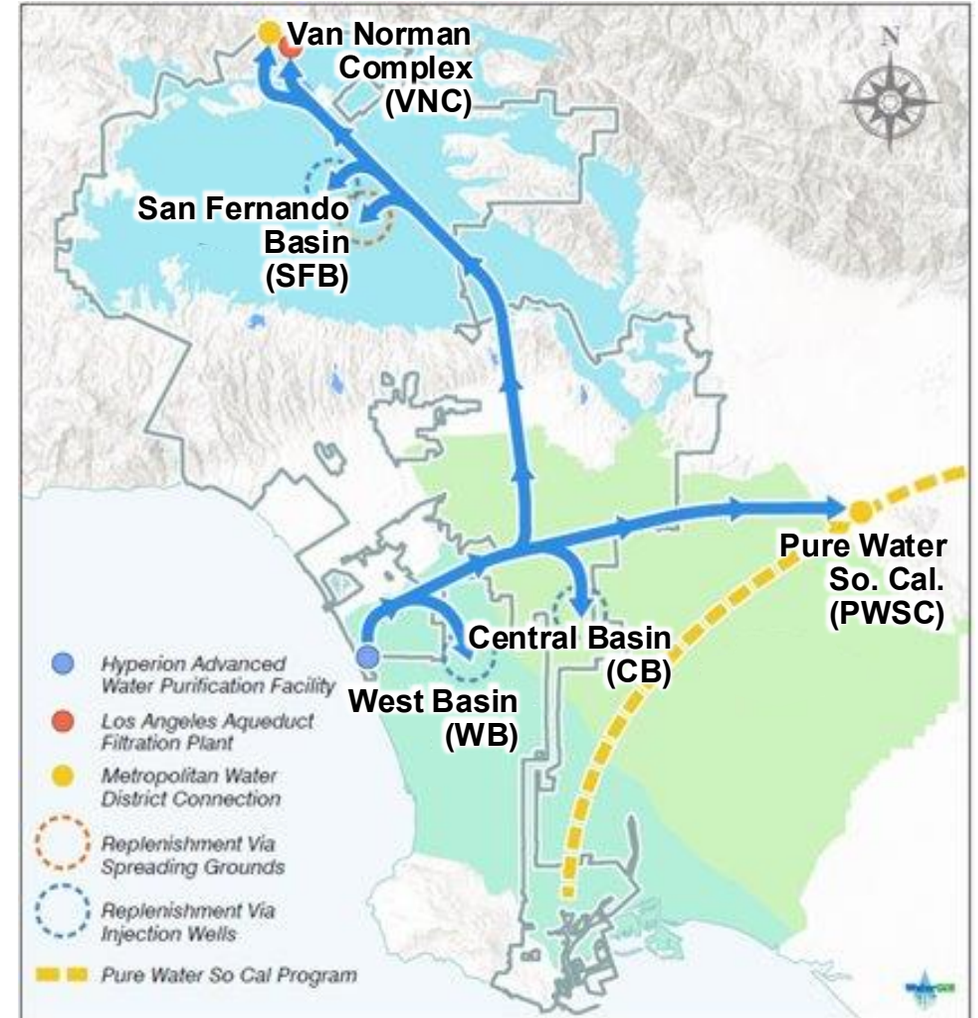


Local Supply Alternatives

- Master Plan: Full Buildout
- Master Plan: 50% Buildout
- Desalination
- Extreme Conservation
- Others



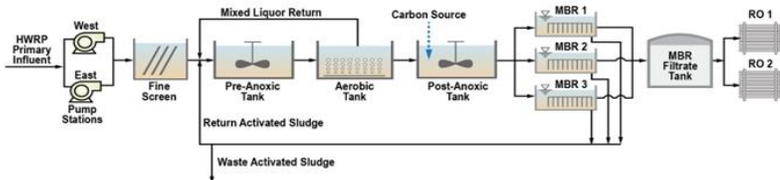
Program Planning Efforts: Phasing



Water Supply Development

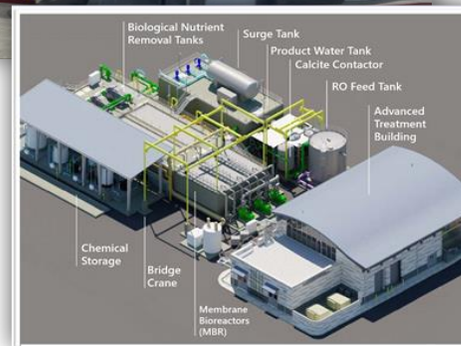
Hyperion 1 MGD MBR Pilot Study

- **Total Cost:** \$30M
- **Commissioning:** Early 2026
- **LADWP Contribution:** \$14.5M



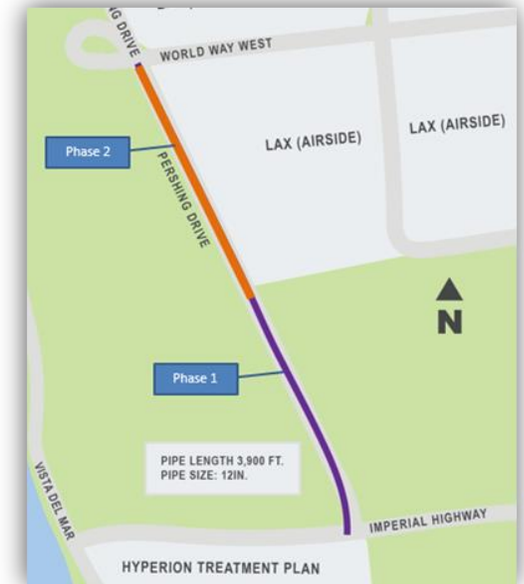
Hyperion 1.5 MGD AWWPF Project

- **Total Cost:** \$92.9M
- **Commissioning:** Early 2026
- **LADWP Contribution:** \$43.2M



Pershing Drive RW Pipeline

- **Total Cost:** \$2.96M
- **Completion:** June 2021



CEQA Timeline



**IS/NOP
Scoping
Period**

Aug. 28 –
Oct 12, 2025



**Prepare
Draft EIR**

Fall 2025 –
Spring 2026



**Draft EIR
Public Review
and
Comment
Period**

Mid 2026



**Prepare
Final EIR**

Mid - Late 2026



**Consideration
of EIR
Certification**

Late 2026 -
Early 2027



● Opportunities for public input

CEQA Status & Next Steps

Current Status

- Completion of Notice of Preparation & Public Review and Comment Period
- 1 Pre-Workshop
- 3 Scoping Meetings
- Consolidation of comments received:
 - 16 Written Comments
 - 6 Verbal Comments

Next Steps

- Prepare Draft PEIR

For Documents and News
PureWaterLosAngeles.com



For Comments and Questions
purewaterlosangeles@ladwp.com

A large, stylized graphic of a water drop is centered on the page. The drop is composed of two overlapping shapes: a light blue one in the foreground and a light green one behind it. The text 'Thank You!' is superimposed over the center of the drop.

Thank You!