





BACKGROUND

Pure Water Los Angeles is a collaborative effort between the Los Angeles Department of Water and Power (LADWP) and Los Angeles Sanitation and Environment (LASAN) to purify recycled water, providing a reliable, sustainable, and safe local water supply for the City of Los Angeles. It will increase and optimize the City's local supplies and support the transition to 70 percent local water.

Through the program, LASAN will upgrade the Hyperion Water Reclamation Plant's secondary process with Membrane Bioreactors to produce a higher-quality water. This water will be further purified at a new Advanced Water Purification Facility to create up to 210 million gallons of advanced treated water per day.

LADWP will build new infrastructure to distribute the purified water throughout the City for potable reuse applications, including Indirect Potable Reuse and Direct Potable Reuse.

WHY PURE WATER LOS ANGELES?

The City of Los Angeles has purchased imported water for decades through the Metropolitan Water District's State Water Project in Sacramento and the Colorado River Aqueduct. Additionally, LADWP has transported water from the Eastern Sierra through the Los Angeles Aqueduct for over 100 years. Climate change presents a greater potential for variability in water deliveries from these sources.

Pure Water Los Angeles reduces L.A.'s dependence on purchased water sources. It allows the City to further expand its water supply portfolio and increase LADWP's water supply resiliency to climate change, drought, and natural disasters like earthquakes.

Visit the website to learn more: ladwp.com/PureWaterLosAngeles VISION

Increase and optimize the City's local supplies and support the transition to 70 percent local water by maximizing the production of purified recycled water as part of a diversified water portfolio in an affordable manner to mitigate risks from climate change and ensure an equitable and resilient future for the region.

MISSION

Partner across the region to build and operate a worldclass advanced recycled water system to replenish local groundwater basins and support future direct potable reuse applications.

PROGRAM GOALS \$ **Construct New** Develop and Increase the Maximize and Upgrade Resiliency. Hyperion as a Existing City Reliability, and New. Sustainable Infrastructure in Sustainability Local Water a Cost-Effective of the Citv's and Responsible Wastewater and Supply Manner Water Supply Systems Provide **Protect Santa** Diversify Los Angeles' Community Monica Bay Water Supply and and Enhance Portfolio Equity Benefits **Ecosystem Health** Across the L.A. Basin





Program Partners



Rev. 08/24







MASTER PLAN

In 2022, LADWP initiated the Pure Water Los Angeles Master Plan. The goal of this plan is to validate the program pre-planning efforts developed by LADWP. An external firm is creating the Master Plan with support from LADWP and LASAN, which will assess the program's vision, infrastructure needs, and supply management strategy. The plan is expected to be finalized by the end of 2024 and will determine the timeline, costs, and partnerships necessary for implementing the proposed program components.



Program components are subject to change depending on the final scope of the program.

PROGRAM COSTS

- ESTIMATED COST: \$21-26B
- LADWP and LASAN are seeking grants and partnership opportunities to reduce the impact on future rates.

| Program Pre-planning | Master Plan Completion | C |
|-------------------------|---------------------------|----|
| PHASE 1 | PHASE 2 | PH |
| 2022 | 2024 | 2 |

COMMUNITY ENGAGEMENT AND OUTREACH

LADWP and LASAN are committed to open and inclusive community engagement to implement the phases of the Pure Water Los Angeles program. Both agencies recognize the importance of robust community outreach and engagement to contribute to the program's success. Pure Water Los Angeles commits to fostering strong partnerships with community groups, elected officials, environmental leaders, and other stakeholders to ensure that the public's voice is heard throughout the program's life-cycle. Community input and collaboration will be prioritized during the development of the Master Plan, the Programmatic Environmental Impact Report, and the subsequent implementation of individual projects.

EQA

IASE 3

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Program Initiation

PHASE 4

2026+

