



Why We're Here The Eastern Sierra

- LA receives anywhere from 10-50% of its supplies from the Eastern Sierra through the LA Aqueduct, depending on snowpack levels.
 - This includes up to 16,000 acrefeet from the Mono Basin, based upon annual lake levels
 - This 16,000 acre-feet is at risk of becoming permanently unavailable
 - State Water Board Workshop on Feb
 15th





Challenges in Mono Basin: LA Residents' Water Supply at Risk

- February 15th State Water Board Workshop to discuss Mono Lake Committee's request for 'emergency action' to address the lake level".
- However, there are no emergency conditions,
- This is a coordinated effort led by the Mono Lake Committee to place additional limitations on LA's water rights that could impact water supply reliability and increase rates.





How Much is 16,000 Acre-Feet For Your Neighborhood?

- 16,000 acre-feet of water is enough to:
 - Provide more than 200,000
 Angelenos with water for one year.
 - Serve all LAUSD schools for almost two years (9,000 AF/year)
 - Keep all of LA's local coffee shops open for two years
- Replacing this 16,000 acre-feet would cost Los Angeles ratepayers \$30 million in 2035.





Replacing Water from the LA Aqueduct

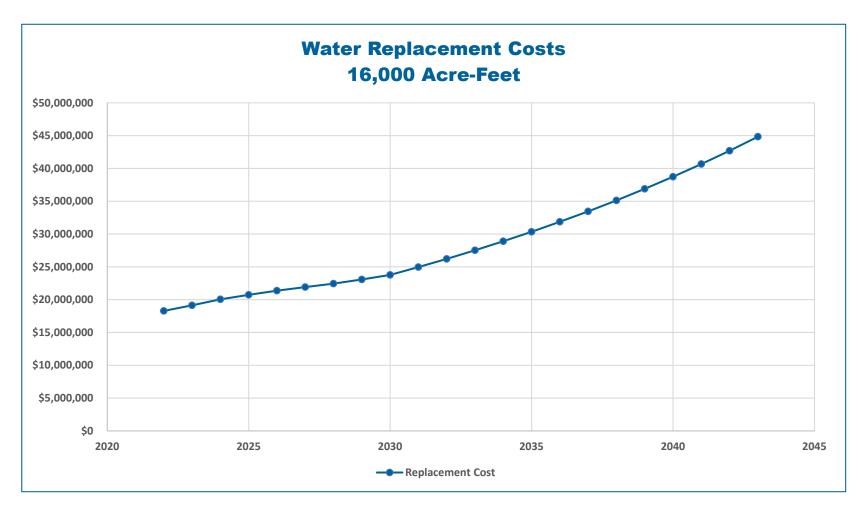
Not so Simple.

- State Water Systems are strained. There is no guarantee that we can purchase needed water from the Metropolitan Water District (MWD).
 - In 2022, State Water Project allocations were limited to 5% only for health and safety, which
 doesn't include businesses. LADWP serves 136,000 acre-feet to businesses each year
- It will increase your bill. If water from MWD is available and deliverable, purchasing it would cost more than the water from the LA Aqueduct, meaning Angelenos' rates would go up..
- The water infrastructure does not exist. Even if we were able to purchase the water, MWD does
 not have the appropriate infrastructure to directly replace LA Aqueduct water with purchased
 supplies.



Ratepayer Costs

Depending on the year, replacing the 16,000 acre-feet from the LA Aqueduct with water from the State Water Project could cost ratepayers between \$18 and \$44 million.



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Los Angeles is Investing in Local Supplies

LADWP is doing everything possible to expand local supplies and reduce reliance on imports:



Conservation: With mandatory water conservation ordinances in place since 1977, 50 million+ square feet of turf replaced and 500,000+ new high-efficiency appliances, Angelenos are using 44% less water per year than they were 40 years ago.



Water Recycling: Through Operation NEXT, LADWP aims to recycle 100% of the city's wastewater.



Stormwater: LADWP is forecasting 100 additional stormwater projects over the next 15 years to double our capacity.



Groundwater: LADWP is remediating the San Fernando Valley basin, which will increase our groundwater storage capacity by restoring full use of the basin.



Local Supplies

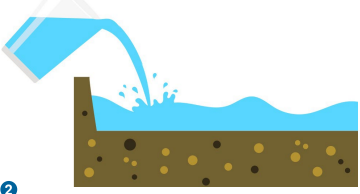
Cannot Replace Imported Water





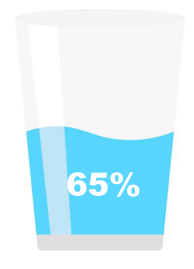


SoCal receives very little precipitation each year – more stormwater projects will only provide more water during extremely wet years



Local groundwater basins must be replenished, treated and protected from outside contamination, which is challenging for paved over urban areas like Los Angeles

4 Because we can only recycle water used inside, for every drop we serve we can recycle 65%. And through the treatment process we lose another 15%



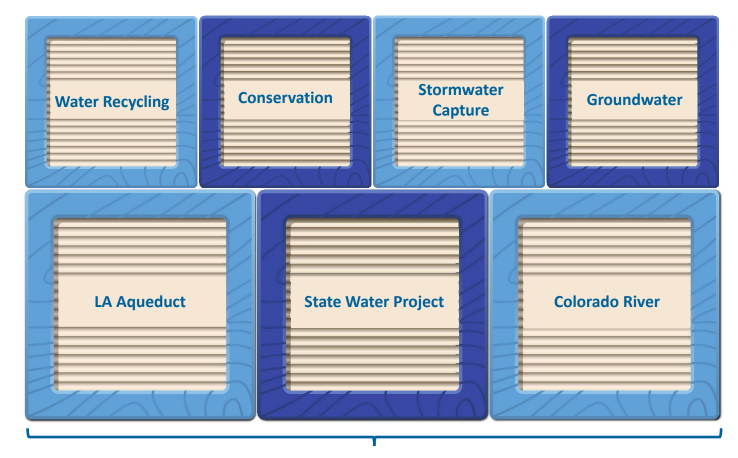


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Southern California Will Always Need Imported Water

Imported water is the foundation and keeps our local supply projects running smoothly.

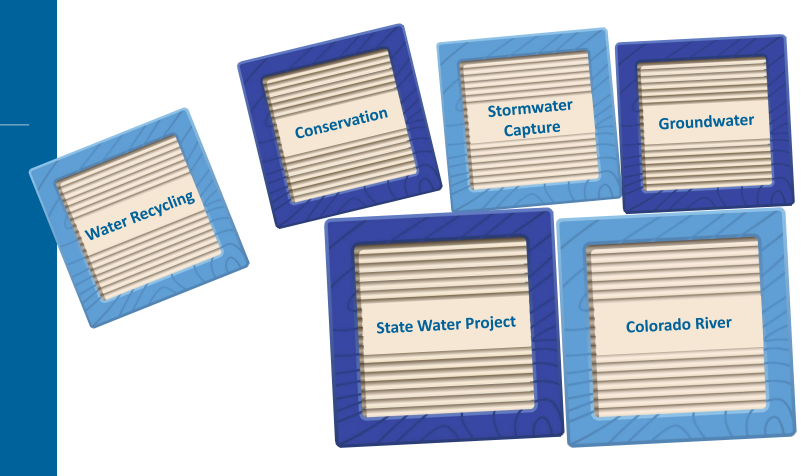


FOUNDATIONAL SUPPLIES



The LA Aqueduct is Critical

Without LA Aqueduct supplies, LA's entire water system would be less stable – we would have less water to store, recycle and conserve.





Thank You

Our Ask for You

- Send a letter to State Water Board individually and on behalf of the Neighborhood Council.
 - Board staff will be accepting written comments on the workshop until 4:00 p.m. on March 17, 2023. Please submit written comments to:

mailto:MonoLake@waterboards.ca.gov

• Sign up to participate by providing public comment at the workshop on Feb 15th

Remote Participation Only.

Register at: https://bit.ly/ML_Feb15

Questions?