

FACT SHEET



BACKGROUND

The Vic Trace Reservoir is located in the Alta Mesa neighborhood and was constructed in 1956 as a partially buried, 10-million-gallon concrete reservoir for drinking water storage. As the City's largest single reservoir, it serves as a vital component of the City's water distribution system, serving nearly 60,000 people or approximately 70% of the City's population. With the reservoir approaching the end of its useful life, the City will be replacing it through the Vic Trace Reservoir Replacement (Project).

PROJECT SCOPE

This multi-year Project will design and construct two new buried reservoirs to meet modern standards and to improve serviceability, enhance resiliency, and strengthen the City's ability to deliver water to the community. Once the Project is complete, the site will have enhanced security, new fire and drought-resistant landscaping, as well as improved site drainage and stormwater capture. Beyond the property, aging pipelines and valves will be also replaced along La Coronilla, Dolores Drive, and Ricardo Drive.

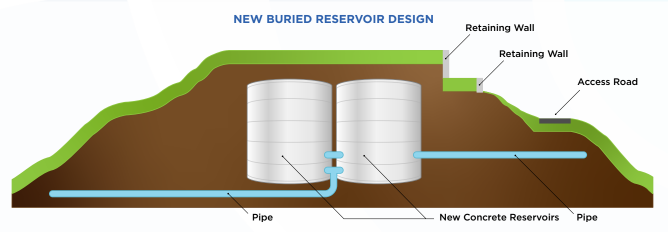


Figure 1: Preliminary Vic Trace Reservoir replacement design

SCHEDULE

Public outreach will be performed on an ongoing basis throughout the life of the Project:

• Design: Summer 2024 - Spring 2027

Environmental Review: Winter 2025 - Fall 2026
Preconstruction: Winter 2027 - Spring 2028

Construction: Spring 2028 - 2031

BENEFITS

Seismic Updates - The 70-year-old reservoir will be replaced to meet modern standards, helping ensure water is available during future earthquake events or other emergencies.

Safety and Security - The City is committed to the safety and security of its water supply and co-located public safety communication facilities. The Project will address updated federal regulations that require more robust security for water infrastructure including secure gates, fencing, and cameras.



For more information:

To sign up for Project-specific email updates, visit <u>SantaBarbaraCA.gov/VicTrace</u>, enter your email address and select **"Subscribe."**

For questions, please contact <u>VicTrace@SantaBarbaraCA.gov</u> or call **805-564-5579**.



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Q: Why does the reservoir need to be replaced?

A: Proper maintenance and replacement of all the City's water infrastructure is critical to maintaining a highly functional water system. Replacing aging infrastructure minimizes the potential for breaks that can cause costly flooding, property damage, water loss, expensive emergency repairs, and temporary water outages. The Vic Trace Reservoir is nearly 70 years old and is nearing the end of its expected service life. By strategically investing and replacing the reservoir now, the City is avoiding future high-cost repair expenses and unexpected water service disruptions.

Q: Will the reservoir continue to be in service while it's being replaced?

A: During construction, the reservoir will be taken offline for approximately 1.5 years. A City analysis performed in 2019 confirmed the Vic Trace Reservoir could be taken completely offline after other improvements in the system were completed, which are currently taking place. As part of the Project design effort, the Project team is performing hydraulic analysis to prepare for potential emergencies during construction when the reservoir is demolished.

Q: How will I continue to have water service once the existing reservoir is demolished?

A: Drinking water supply and fire protection will be maintained throughout the project. However, there may be elements of the Project that require temporary water shutoffs. These infrequent water outages will be planned and communicated to impacted properties in advance. These shutoffs are likely not to exceed eight hours in duration. When design for the Project is completed in 2027, the City will know more about the extent to which water service may be interrupted and for how long. If a water interruption is needed, impacted properties will receive advanced notice.

Q: How is the Project being paid for?

A: The current total cost estimate for the Project is \$130 million. The City is exploring various funding mechanisms to help fund the Project, including low-interest loans from the State's Drinking Water Revolving Funds (SRF), grants, and possible bond measures.

Q: What environmental reviews and permits are required for this Project?

A: The California Environmental Quality Act (CEQA) requires an Environmental Impact Report (EIR) be developed for this Project. The City anticipates sharing the CEQA EIR Initial Study and hosting a Public Scoping Meeting for the EIR in Fall 2025. The Project will also be applying for the City's Conditional Use Permit and will follow a permitting review process similar to any new development within the City.

Q: What type of impacts can I expect during construction?

A: You can expect noise from construction equipment associated with demolishing the existing reservoir and constructing the new reservoirs. There will also be some level of dust associated with this earth work and excavation. As we get closer to the start of construction, the City will be hosting community meetings to provide additional information about construction impacts, mitigation efforts, and to answer questions.