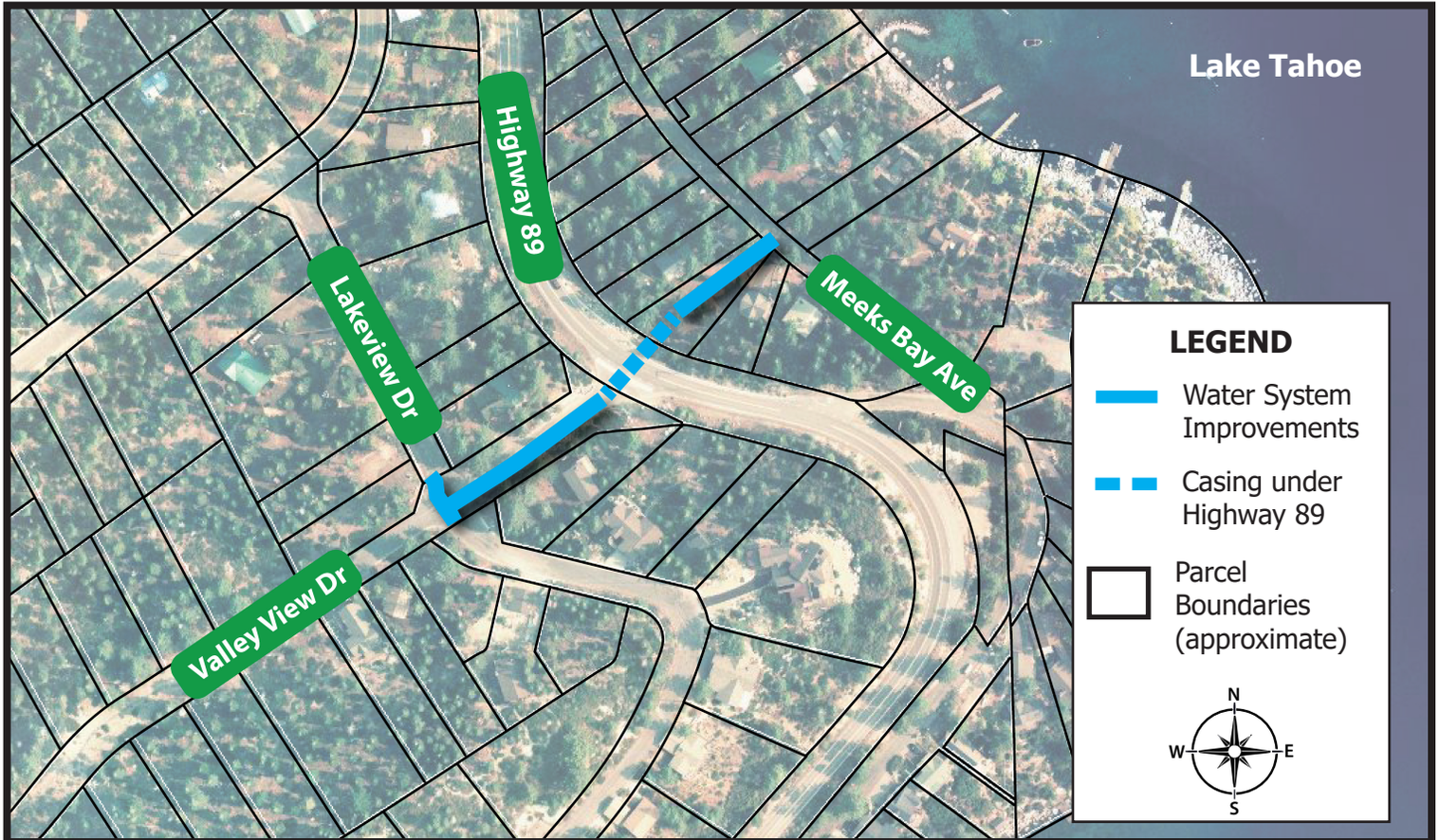




# CONSTRUCTION UPDATE



## Lower Meeks Bay Water System Upgrade

Project will improve water pressure during fire flow and create a secondary system connection

**WHAT:** Contractors for TCPUD will work to install the **Lower Meeks Bay Pressure Reducing Valve** project. This will include:

- 600 feet of new water mains.
- A secondary connection to the adjacent Tahoe Hills water distribution system.
- A pressure reducing valve to match water pressure between the two systems.
- Two new system meters to monitor water flow.

**WHY:** This project will improve water pressure and flow rates during high-demand events, such as fire flows. This area is currently only served by one water connection. The project adds a secondary water system connection to keep water flowing in the event of a failure or required maintenance.

**WHEN:** Construction is scheduled to begin in June and will be completed before Fall.

**WHAT TO EXPECT:** There will be associated heavy equipment and construction noise in the area and temporary traffic controls.

Temporary water shutoffs will be necessary during construction. Customers will receive at least 48-hour notice before any planned water shutoffs.

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### Two Other Rubicon Water Projects Also Planned



In addition to the Lower Meeks Bay Pressure Reducing Valve project (described on reverse side), contractors for TCPUD will be working on two other projects to improve the water system in your area.

#### Rubicon Wells 2 & 3 Backup Power Project

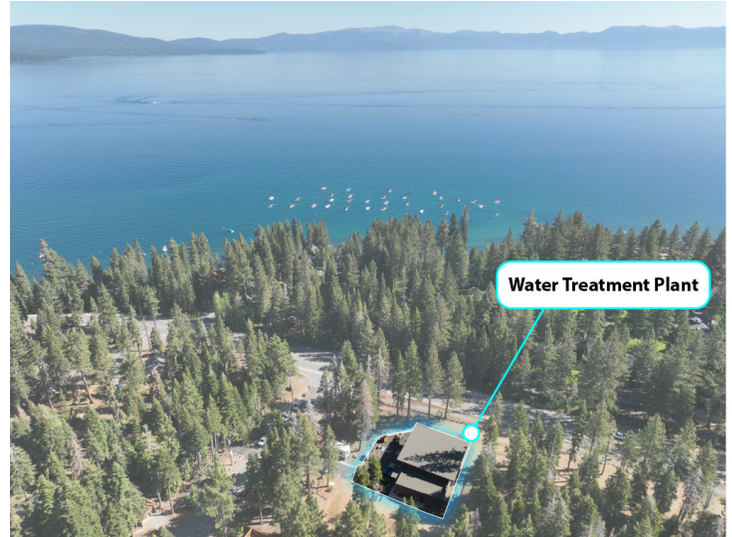
This project will install a permanent backup power generator to keep your water flowing from two wells during power outages. Permanent backup electrical power is critical for a resilient water supply.

#### Rubicon Tank Water Feed Line Replacement

This project replaces and upsizes 275 feet of water main from the Rubicon Tank to the rest of the water system. This new, larger pipe will provide more flow and water pressure to ensure adequate water supply during high demand conditions like fire flows.

Funding for all three Rubicon projects is provided, in part, by the **El Dorado Water Agency**.

### Progress on West Lake Tahoe Water Treatment Plant Continues



Work continues to bring the new West Lake Tahoe Regional Water Treatment Plant online, with full operation expected in Summer 2025.

The new water treatment plant replaces a temporary facility in Chambers Landing. The new plant will provide a permanent, drought-resistant drinking water source from Lake Tahoe and support improved fire suppression capacity.

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