

Cancellation of Do Not Drink Do Not Boil Notice in Select Areas

Select areas include:

<u>Brookdale Area</u>: High St, Logan Way, Stanford Way, Western Ave, Park Ave, Manzanita Wy, Melvin Ave, Forest Wy, Sweetwater Ln.

Boulder Creek Area: St. Francis Dr; Paone Dr; Hazel Ave; Davidson Wy

September 24th, 2020

On August 29th, 2020, you were notified of a Do Not Drink-Do Not Boil notice for your tap water used for any consumption.

Based on water quality samples collected over the past week and the District's understanding of its water system operations during the fire, the SLVWD in conjunction with the State Water Resources Control Board have approved cancellation of the "Do Not Drink-Do Not Boil" notice in the service areas listed below. Customers in these areas may resume using tap water for drinking, cooking, and all other normal uses. San Lorenzo Valley Water District plans to continue testing water throughout the system, including the areas where the "Do Not Drink-Do Not Boil" notice has been cancelled. If test results reveal anything harmful, you will be advised promptly.

Cancellation Areas:

Some areas still remain under the "Do Not Drink-Do Not Boil" notice. The areas below remain under this notice because they are either still depressurized or not enough samples have yet been collected to confirm the absence of contamination.

Areas Still Under the "Do Not Drink-Do Not Boil" Notice:

- Brookdale Area: Clear Creek Rd above the High St intersection.
- Boulder Creek Area: All services west of the Hwy 236/Paone Dr. intersection, including, West Park Ave, Boulder Brook Dr.
- Riverside Grove Neighborhood Including Dry Well Rd, Summit Dr, Redwood Dr, Alpine Dr, Creek Dr, Stewart St, Pinecrest Dr, Rambling Rd.

For further information, call:

Water Utility contact: Nate Gillespie, Water Treatment and Systems Supervisor, San Lorenzo Valley Water District, tel: (831) 216-9019, 13060 Hwy 9, Boulder Creek CA, 95006

State Water Resources Control Board: Monterey District 05, tel: (831) 655-6939





