Haga clic aquí para ver la versión en Español.

3 ppb 2 ppb 1 ppb 0 ppb

SUNLAND

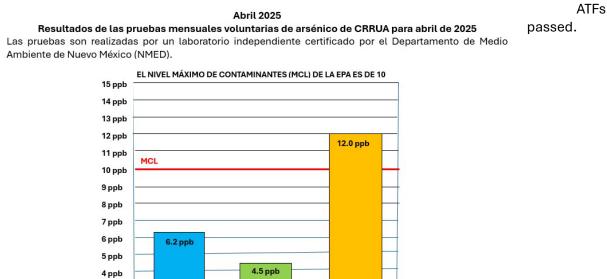
results for the STI ATF along with the first and second follow-up test results.

May 2025 Operational Control Arsenic Test Results

In May 2025, the Camino Real Regional Utility Authority (CRRUA) conducted two follow-up operational control tests of the Santa Teresa Industrial Arsenic Treatment Facility (STI ATF) after the April 2025 monthly test showed the STI ATF at 12 parts per billion (ppb,) which exceeded the Environmental Protection Agency (EPA) Maximum Contaminate Level (MCL) for arsenic is 10 parts per billion (ppb).

The April 2025 arsenic test results show that the other two ATFs that were tested were below the federal limits; the Sunland Park ATF at 6.2 ppb, the Santa Teresa Community ATF at 4.5 ppb.

Because the April STI ATF test result was at 12 ppb, CRRUA conducted two follow-up tests. The first follow-up test from water samples taken on May 6, 2025, also served as the regular monthly operational control test for all three ATFs, in which the Sunland Park and Santa Teresa Community



PARK ATF SANTA TERESA INDUSTRIAL ATF The second follow-up test for the STI ATF from samples taken on May 14, 2025, showed the STI ATF at 8 ppb, which is below the federal MCL. The following chart shows the initial April 2025 monthly test

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SANTA TERESA

CRRUA Voluntary Arsenic Test Results

Santa Teresa Industrial Arsenic Treatment Facility

Environmental Protection Agency (EPA) Maximum Contaminate Level (MCL) is 10 parts per billion (ppb). (Test are for internal monitoring purposes and not for NMED compliance).

April 2025 Monthly	1 st Follow-up May 6, 2025	2nd Follow-up May 14, 2025
12 ppb	12 ppb	8 ppb