CRRUA Customer Message

Date: 02/17/2025

All Four CRRUA Arsenic Treatment Facilities Now NMED Compliant

The New Mexico Environment Department (NMED) confirmed today that all four Arsenic Treatment Facilities (ATFs) operated by the Camino Real Regional Utility Authority (CRRUA) are compliant based on NMED's Running Annual Average (RAA).

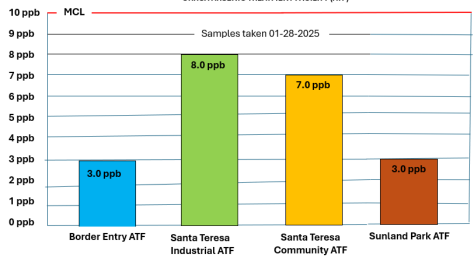
To achieve NMED compliance based on the RAA, arsenic test results must average at or below the Environmental Protection Agency (EPA) Maximum Contaminate Level (MCL) of 10 parts per billion (ppb) for four straight quarters of a calendar year.

"This is a huge accomplishment because it demonstrates to our customers that CRRUA has consistently provided consumable water that meets both NMED and EPA standards for the required one-year test period," said CRRUA Executive Director Juan Crosby.

The Santa Teresa Community, Border Entry, and Sunland Park ATFs achieved NMED compliance following NMED's quarterly testing in October 2024.

The Santa Teresa Industrial AFT became compliant when it passed NMED's first quarter 2025 arsenic tests from samples taken on 01-28-2025.

NEW MEXICO ENVIRONMENT DEPARTMENT 1st. Quarter 2025 Arsenic Test Results MAXIMUM CONTAMINATE LEVEL (MCL) IS 10 PARTS PER BILLION (ppb) CRRUA ARSENIC TREATMENT FACILITY (ATF)



The RAA for the four ATFs are now:

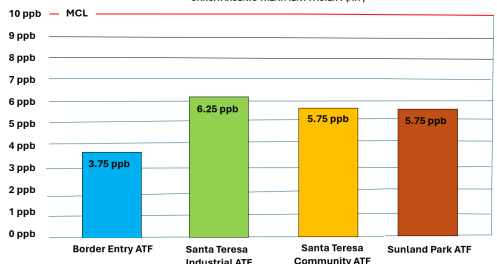
- Border Entry (RAA 3.75)
- Santa Teresa Industrial (RAA 6.25 ppb)
- Santa Teresa Community (RAA 5.75 ppb)
- Sunland Park (RAA 5.75 ppb)

-Continued-

NEW MEXICO ENVIRONMENT DEPARTMENT Rolling Annual Average (RAA) as of 01-28-2025

MAXIMUM CONTAMINATE LEVEL (MCL) IS 10 PARTS PER BILLION (ppb)

CRRUA ARSENIC TREATMENT FACILITY (ATF)



CRUA provides water and wastewater services to Sunland Park and Santa Teresa, NM.