

# Monthly Report for March 2024

### **Water Systems**

No Data was received from CRRUA to complete this report for West Mesa Well Production.

No Data was received from CRRUA to complete this report for CRRUA Well Production.

### Water Usage through Metron Water Meters per Month:

- March 2023 17,040,273 gallons
- March 2024 20,572,795 gallons

### Water Line Repairs for the Month:

Water Line Breaks were not tracked by CRRUA Staff during this month.

**Arsenic Removal Facilities** (*January 22, 2001, EPA adopted a new standard for arsenic in drinking water of 10 ppb)* 

#### **Sunland Park:**

Arsenic results for month:

- March 6, 2024 6.8 ppb
- March 18, 2024 ND

### **Industrial:**

Arsenic results for month:

- March 6, 2024 9.4 ppb
- March 18, 2024 6.6 ppb

### **Santa Teresa Community System:**

Arsenic results for month:

- March 6, 2024 7.3 ppb
- March 18, 2024 9.7 ppb

### Santa Teresa Border Entry:

Arsenic results for month:

- March 6, 2024 2.9 ppb
- March 18, 2024 ND

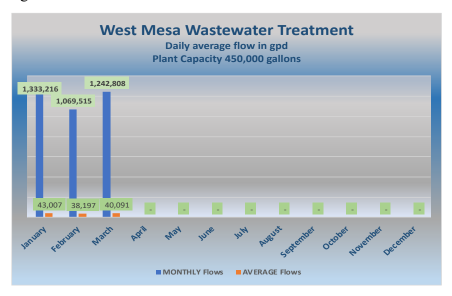
# <u>Santa Teresa\Sunland Park</u> <u>Commercial\Industrial Water Meter</u>

• No Meters Changed this month.



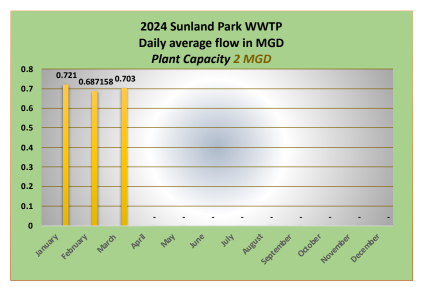
### **West Mesa WWTP**

Total gallons treated for the month of March was 1,242,808 gallons and the average daily flow for the month was 40,091 gallons.



### **Sunland Park WWTP**

Total gallons treated for the month of March was 21,792,000 and the average flow for the month was 702,968 gallons per day.



## **North WWTP**



Total gallons treated during the month of February was 23,561,000 gallons and the average flow for the month was 841,464 gallons per day.



## Wastewater Line Repairs for the Month:

• No Line Repairs

## **Industrial Pretreatment Program**

• Continue to work on Union Pacific Issues

### **Leak Detection**

CRRUA did not request any Leak Detection inquiries.

\*The American Water Works Association (AWWA) estimates that the average indoor water use per person is 94 gallons of water per day; this does not consider outdoor water use (watering lawns, washing cars)



