Date/Time Survey Submitted: 3/26/2025 10:33:42 AM

## TEXAS WATER DEVELOPMENT BOARD WATER USE SURVEY

WATER USE IN CALENDAR YEAR: 2024

SYSTEM NAME: CENTRAL TEXAS REGIONAL WSC

SURVEY NUMBER: 1106286

EPCOR PRIMARY USED COUNTY: BURLESON

PRIMARY USED RIVER BASIN: BRAZOS

11010 COACHLIGHT ST ORGANIZATION MAIN PHONE: 512-718-9298

STE 202 MAIN EMAIL: sschuster@epcor.com

CITY/STATE/ZIP: SAN ANTONIO TX 78216- WEB:

PWS NAME: CENTRAL TEXAS REGIONAL WSC PWS CODE: 260051

INTAKE:

**OPERATOR NAME:** 

MULTIPLE SURVEY ORG:

**MAILING ADDRESS 1:** 

**MAILING ADDRESS 2:** 

| Water Type                    |             | County        | Basin         | Aquifer                       | Well Name (if applicable) |               | Metered or<br>Estimated | Brackish /<br>Saline (Y or N) | % Treated Prior to Intake | Total Volume (gallons) |                |
|-------------------------------|-------------|---------------|---------------|-------------------------------|---------------------------|---------------|-------------------------|-------------------------------|---------------------------|------------------------|----------------|
| GROUND WATER SELF<br>SUPPLIED |             | BURLESON      | BRAZOS        | CARRIZO-<br>WILCOX<br>AQUIFER |                           |               | М                       | N                             | 0.00                      |                        | 15,549,283,869 |
| JANUARY                       | FEBRUARY    | MARCH         | APRIL         | MAY                           | JUNE                      | JULY          | AUGUST                  | SEPTEMBER                     | OCTOBER                   | NOVEMBER               | DECEMBER       |
| 1,118,646,483                 | 521,035,749 | 1,469,588,010 | 1,446,452,589 | 1,492,071,729                 | 1,350,000,693             | 1,494,026,835 | 1,507,060,<br>875       | , , ,                         | 1,507,060,875             | 1,339,247,610          | 1,060,319,154  |

## WATER SYSTEM INFORMATION:

| Estimated full-time residential population served directly by this system | 1 |  |
|---|---|--|
|---|---|--|