

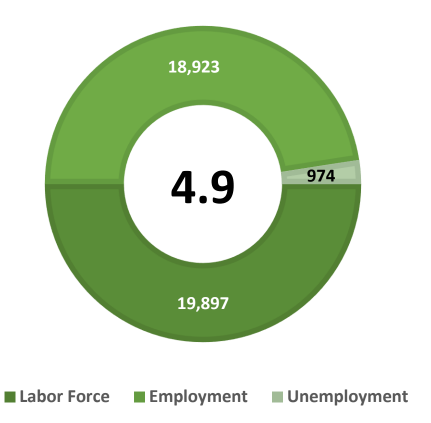
### CITY OF SCHERTZ UNEMPLOYMENT RATE DECREASES TO 4.9 PERCENT

# Workforce Solutions Alamo releases May 2021 Jobs Report

Source: Texas Workforce Commission/LMCI/LAUS

The Local Area Unemployment Statistics (LAUS) program produces monthly and annual employment, unemployment, and labor force data for Census regions and divisions, States, counties, metropolitan areas, and many cities.

#### **CITY OF SCHERTZ**



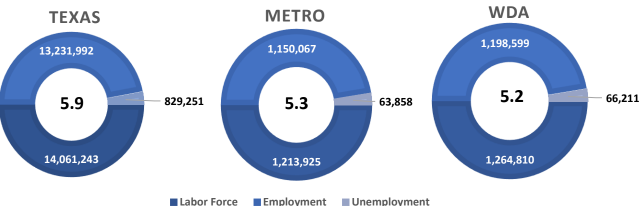
Note: Only the actual/unadjusted series unemployment rate estimates for Texas and the US are comparable to substate unemployment rates. Adjusted rates are calculated by smoothing out the changes in unemployment due to the typical seasonal hiring and layoffs. Rates reported are estimates and variations in previously reported rates can occur with BLS readjustments.

## **Highlights**

- 4.9% May City Unemployment Rate (Not Seasonally Adjusted)
- 974 people actively looking and available for work
- DOWN from 5.1% in APRIL
- LOWER than the 5.3% Unemployment Rate for the San Antonio-New Braunfels Metro Area
- LOWER than the 5.9% Unemployment Rate for the State of Texas
- City of Schertz Unemployment Rate ranked 3rd highest in the San Antonio-New Braunfels Metro Area

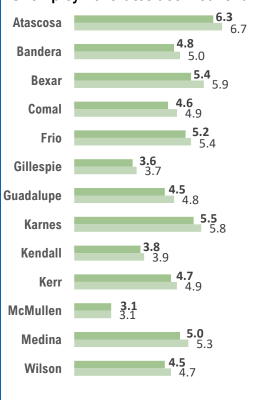
Workforce Solutions Alamo is an equal opportunity employer/program. Auxiliary aids and services are available upon request to individuals with disabilities. Texas Relay Numbers: 1-800-735-2989 (TDD) or 1-800-735-2988 (Voice) or 711.

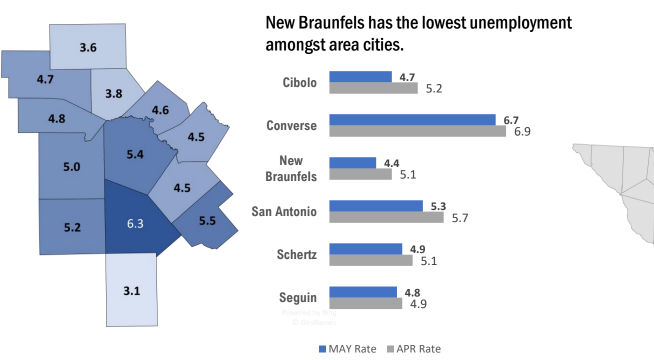


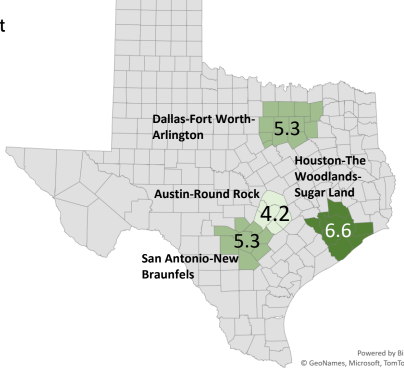


SAN ANTONIO-NEW
BRAUNFELS METRO 5.3
UNEMPLOYMENT RATE IS
LOWER THAN 5.9 REPORTED
FOR THE STATE AND RANKS
2ND (tie) AMONG THE LARGE
METRO AREAS
06/18/2021

#### Unemployment rates declined for all 13 counties from the previous month.







Source: Texas Workforce Commission/LMCI/LAUS

■ MAY Rate ■ APR Rate

The Local Area Unemployment Statistics (LAUS) program produces monthly and annual employment, unemployment, and labor force data for Census regions and divisions, States, counties, metropolitan areas, and many cities.