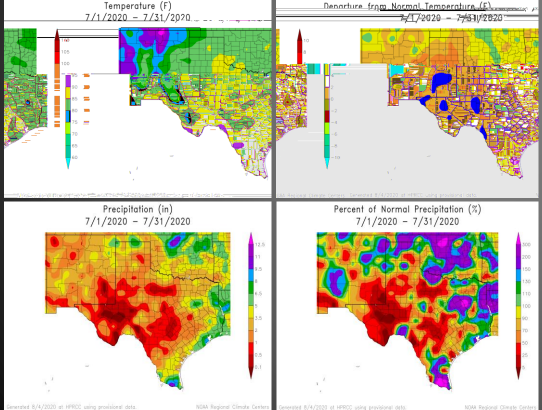
Regional Climate Summary

July 2020

This July ranked as one of the hottest months in the entire period of record of many locations across the region. A prolonged heatwave during the middle of the month contributed to multiple daily record breaking high and warm-low temperatures. It was officially the 5th hottest month and 2nd hottest July on record at Midland Int'l Air and Space Port. The hottest day was on the 14th which included many high temperatures at or above 110°F. Precipitation was sparse again this month for most areas besides across the northeast Permian Basin and mountains of West Texas where near normal rainfall fell. Taking into account the lack of rainfall over the past few months, drought conditions have

worsened, especially in the central Permian Basin, and southeast New Mexico.





Midland Int'l Airport July Statistics:

- Warmest Day: 111°F on the 14th *record high
- Coolest Night: 69°F on the 6th and 31st
- Average Temperature: 87.5°F (Normal: 82.1°F)
- Precipitation Total: 0.01" (Normal: 1.82")
- Average Wind Speed: 12.0 mph
- Highest Wind Gust: 41 mph on the 1st and 2nd

July	Precip Ranking	Temp Ranking
Carlsbad (1950-2020)	(0.04") 5 th Driest	(86.9°F) T-3 rd Warmest
Fort Stockton (1940-2020)	(0.00") T-1st Driest	(86.9°F) T-1st Warmest
Midland (1930-2020)	(0.01") 8 th Driest	(87.5°F) 2 nd Warmest
Seminole (1930-2020)	(1.17") Outside Top 25	(84.8°F) 1st Warmest
Snyder (1910-2020)	(2.38") Outside Top 25	(86.7°F) 4 th Warmest
Van Horn (1940-2020)	(1.01") T-21st Driest	(84.2°F) 3 rd Warmest
Wink (1940-2020)	(0.49") 20th Driest	(89.0°F) 2 nd Warmest







