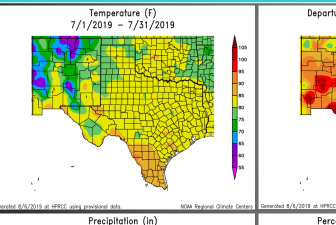
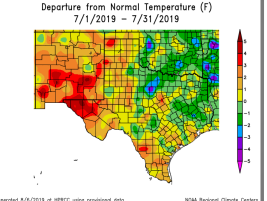
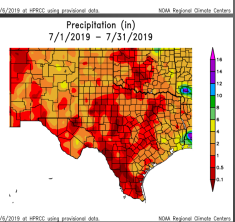
Regional Climate Summary

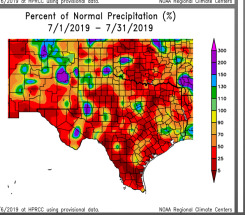
July 2019

This July was warmer and drier than normal for the majority of West Texas and Southeast New Mexico. Temperatures were near normal across the central Permian Basin and well above normal in counties west of the Pecos River. There were a couple exceptional rain events which occurred on the 3rd and 22nd. During both of these events, over 2.00" of rain fell in a 24 hour period which caused significant flash flooding in Midland/Odessa, TX and Carlsbad, NM. These cities were some of the few locations that received above normal July precipitation. There was a decrease in severe thunderstorm reports this month, although a few storms did produce large hail and damaging winds mainly in the Davis Mountains and Big Bend region.











Midland Int'l Airport July Statistics:

- Hottest Day: 106°F on the 9th
- Coolest Night: 63°F on the 24th, 25th, and 26th
- Average Temperature: 84.0°F (Normal: 82.1°F)
- Precipitation Total: 2.75" (Normal: 1.82")
- Average Wind Speed: 10.2 mph
- Highest Wind Gust: 49 mph on the 11th

July	Precip Ranking	Temp Ranking
Alpine (1950-2019)	(1.39") 20 th driest	(78.4°F) T-22 nd Warmest
Carlsbad (1900-2019)	(3.39") 20th Wettest	(84.0°F) 10 th Warmest
Fort Stockton (1940-2019)	(1.83") Outside Top 25	(83.0°F) T-22 nd Warmest
Midland (1930-2019)	(2.75") 16 th Wettest	(84.0°F) T-16 th Warmest
Hobbs (1940-2019)	(1.38") T-17 th Driest	(81.0°F) Outside Top 25
Seminole (1930-2019)	(1.91") Outside Top 25	(79.0°F) Outside Top 25
Snyder (1910-2019)	(0.29") 18th Driest	(84.5°F) T-12th Warmest







