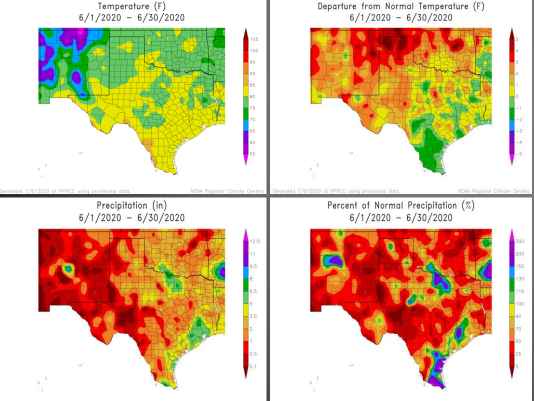
Regional Climate Summary

June 2020

This June continued where May left off with more warm and dry weather for most locations in West Texas and Southeast New Mexico. Precipitation deficits contributed to increasing drought, especially across southeast New Mexico and portions of the Permian Basin. There were a few exceptions however, including Fort Stockton, Gail, and Snyder, TX which received near normal June rainfall. Despite the below normal precipitation, several significant severe weather events occurred throughout the month including thunderstorm wind damage in Gail, TX on the 4th, large hailstorms in Midland-Odessa, TX on the 19th-20th, downed powerlines in Midland, TX on the 23rd, and severe winds which caused an 86-car train derailment near Colorado City, TX on the 30th.





Midland Int'l Airport June Statistics:

- Warmest Day: 106°F on the 22nd
- Coolest Night: 55°F on the 10th
- Average Temperature: 82.2°F (Normal: 80.3°F)
- Precipitation Total: 0.38" (Normal: 1.80")
- Average Wind Speed: 13.4 mph
- Highest Wind Gust: 68 mph on the 19th

June	Precip Ranking	Temp Ranking
Carlsbad (1950-2020)	(0.34") 20th Driest	(82.0°F) T-21st Warmest
Fort Stockton (1940-2020)	(1.89") Outside Top 25	(82.4°F) T-17 th Warmest
Midland (1930-2020)	(0.38") 15th Driest	(82.2°F) T-20 th Warmest
Seminole (1930-2020)	(0.00") T-1st Driest	(78.2°F) Outside Top 25
Snyder (1910-2020)	(1.28") Outside Top 25	(80.7°F) Outside Top 25
Van Horn (1940-2020)	(0.25") 18th Driest	(80.9°F) 20 th Warmest
Wink (1940-2020)	(0.94") Outside Top 25	(83.8°F) T-25 th Warmest







