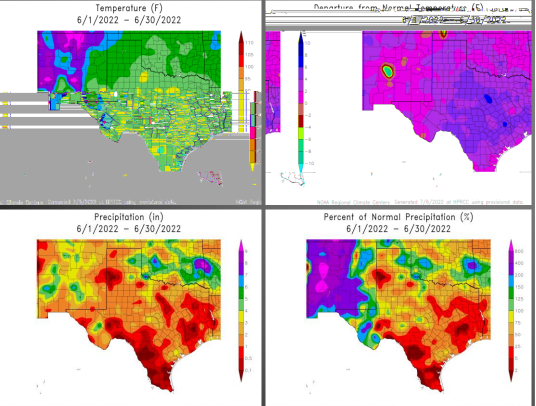
Regional Climate Summary

June 2022

June began with a bang as multiple rounds of severe weather occurred across portions of the region. From the 1st-3rd, several thunderstorms produced heavy rainfall, damaging winds, and large hail across the Permian Basin and southeast New Mexico. The severe weather culminated on June 3rd when a supercell thunderstorm moved through Lea and Winkler Counties, producing multiple wall clouds and funnels before causing wind damage in Wink. Much of the region received beneficial rainfall, especially around Midland-Odessa, portions of southeast New Mexico, and the Davis Mountains. Despite the cool and wet start to the month, the remainder of June was mostly hot and dry and average temperatures ended up around 1-3 degrees above normal in most locations.





Midland Int'l Airport June Statistics:

- Warmest Day: 105°F on the 11th
- Coldest Night: 59°F on the 3rd
- Average Temperature: 83.4°F (Normal: 82.6°F)
- Precipitation Total: 1.72" (Normal: 1.80")
- Average Wind Speed: 12.8 mph
- Highest Wind Gust: 61 mph on the 1st

June	Precip Ranking	Temp Ranking
Carlsbad (1930-2022)	(0.88") Outside Top 25	(82.5°F) T-20 th Warmest
Fort Stockton (1940-2022)	(0.11") 7th Driest	(85.7°F) 6 th Warmest
Midland (1930-2022)	(1.72") Outside Top 25	(83.4°F) T-13 th Warmest
Seminole (1922-2022)	(1.51") Outside Top 25	(80.8°F) T-15 th Warmest
Snyder (1911-2022)	(1.99") Outside Top 25	(83.4°F) 11 th Warmest
Van Horn (1942 - 2022)	(0.88") Outside Top 25	(82.6°F) T-10 th Warmest
Wink (1938-2022)	(1.96") T-22 nd Wettest	(84.4°F) T-22 nd Warmest





