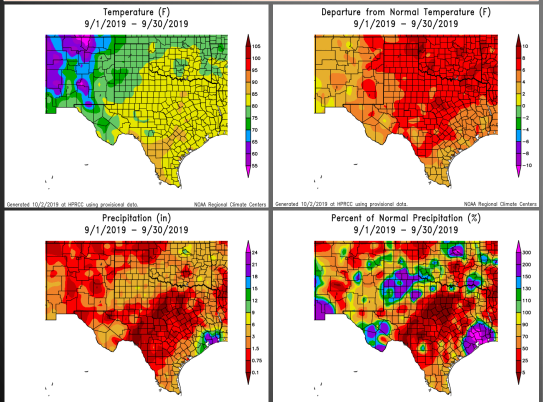
Regional Climate Summary

September 2019

September was similar to August with more record breaking heat across the region. There were a few days of significant rainfall in the mountain areas of West Texas, but the Permian Basin remained mostly dry. The average temperature at Midland International was 7°F above normal and there were six record warm lows that were either tied or broken. Carlsbad, Midland, and Snyder experienced a 2nd warmest September on record and many other locations landed inside the top ten for warmth. There were a few severe weather reports near the end of the month mainly across southeast New Mexico where large hail up to 2.00" fell.





Midland Int'l Airport September Statistics:

- Warmest Day: 98°F on the 19th
- Coolest Night: 64°F on the 15th
- Average Temperature: 81.5°F (Normal: 74.5°F)
- Precipitation Total: 1.01" (Normal: 1.86")
- Average Wind Speed: 11 mph
- Highest Wind Gust: 40 mph on the 30th

September	Precip Ranking	Temp Ranking
Alpine (1930-2019)	(4.07") 21st Wettest	(74.4°F) 8th Warmest
Carlsbad (1900-2019)	(2.43") Outside Top 25	(79.4°F) 2 nd Warmest
Fort Stockton (1940-2019)	(3.71") 12th Wettest	(76.9°F) 14th Warmest
Hobbs (1940-2019)	(0.69") 20th Driest	(76.4°F) T-6 th Warmest
Midland (1930-2019)	(1.01") Outside Top 25	(81.5°F) 2 nd Warmest
Seminole (1930-2019)	(3.42") T-22 nd Wettest	(76.8°F) T-4th Warmest
Snyder (1910-2019)	(1.56") Outside Top 25	(81.0°F) 2 nd Warmest







