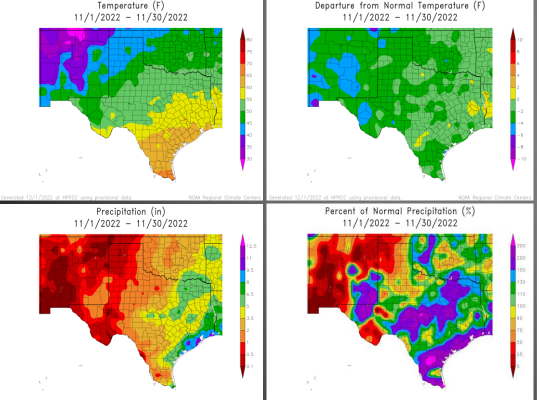
Regional Climate Summary

November 2022

This November was one of the coldest in the past decade for West TX and southeast NM and the coldest since November of 2000 in Midland. The month began with a stretch of warm temperatures before a strong cold front arrived on the 11th. Reinforcing shots of cold air from the north kept temperatures abnormally cold through the remainder of the month and our region ended up with average temperatures around 2 to 5 degrees below normal. The most impactful weather event was the snowstorm that occurred on Thanksgiving night into Black Friday. Heavy snow fell across the mountains and higher terrain with accumulations over a foot in some spots. Elsewhere, a soaking rainfall or rain/snow mix brought much needed drought relief to the area.





Midland Int'l Airport November Statistics:

- Warmest Day: 81°F on the 6th
- Coldest Night: 24°F on the 15th and 22nd
- Average Temperature: 49.7°F (Normal: 54.3°F)
- Precipitation Total: 0.88" (Normal: 0.72")
- Snowfall Total: 0.6"
- Highest Wind Gust: 54 mph on the 4th

November	Precip Ranking	Temp Ranking
Carlsbad (1930-2022)	(1.03") 9 th Wettest	(48.1°F) T-10 th Coolest
Fort Davis (1902-2022)	(0.15") Outside Top 25	(48.5°F) 7 th Coolest
Fort Stockton (1940-2022)	(0.79") T-22 nd Wettest	(55.3°F) Outside Top 25
Midland (1930-2022)	(0.88") T-24 th Wettest	(49.7°F) 16 th Coolest
Seminole (1922-2022)	(0.60") Outside Top 25	(48.1°F) T-19 th Coolest
Van Horn (1942 -2022)	(0.60") T-20 th Wettest	(49.3°F) 15 th Coolest
Wink (1938-2022)	(Trace) T-8 th Driest	(50.7°F) 18 th Coolest



