Lingering moisture focused along/west of the divide region out ahead of a fall-like system to swing southeastward across the region on TUE. This anomalously strong trough from the north-northwest will bring a shot of sharply cooler air and provide an uptick in coverage of shwrs/tstms before turning drier (esp. northwest) ~ midweek onward with a huge dome of high pressure over the Great Basin. High temperatures back to Above normal all areas by late week...focused north/west.

Much cooler high temperatures are in place west of the divide region into the week via the recent moisture increase as the upper level high center has been displaced southward to over old Mexico. Areas of scattered to numerous wet shwrs/tstms are anticipated the next few days focused over southeastern AZ. Areas of localized flooding are possible the next few days with less storm activity likely today over/near the srn/swrn AZ deserts.

Moisture will begin to slide further south/east on TUE as an abnormally strong trough of low pressure arrives over the region from the north. This will yield additional lift for more scattered wet storm activity...however more focused along/east of the divide region...although southeastern AZ and the eastern rim region in AZ will continue to be active. An active period across the ern plains is expected TUE into WED as models continue to show this trough to drop a bit further west compared to previous runs allowing more