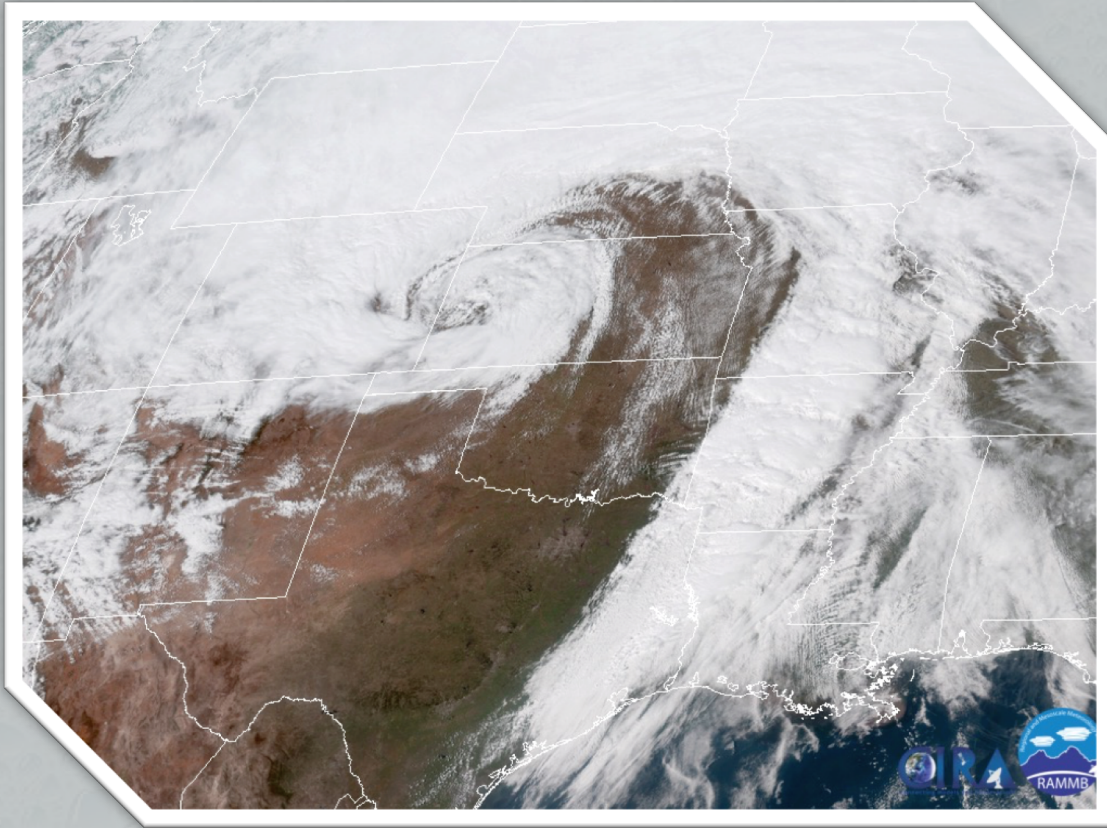


March 13, 2019



New All-time State Record

Lowest Sea Level Pressure: 970.4mb

Lamar, CO March 13, 2019

Station	New all-time wind gust record
CO Springs Airport	96mph
Denver Intl Airport	80mph <small>**non-thunderstorm record**</small>
La Junta Airport	88mph

Precipitation Records

- ✓ 44 stations broke daily precipitation records on March 13 or 14.
- ✓ 3 stations broke daily records on both March 13 and 14.
- ✓ BYERS 5 ENE broke its highest daily record precip for the month of March with 2.45".

A record-breaking day!



Additional Notes on Records

❑ Sea Level Pressure Records

- ❑ New all-time low sea level pressure record (970.4 mb) for the State of Colorado breaks old record, also at Lamar, CO on March 13, 1973 when the sea level pressure dropped to 975.0 mb.
- ❑ La Junta broke its sea level pressure record with 971.2 mb. (data since 1942)
- ❑ Pueblo broke its low sea level pressure record with 974.2 mb. (data since 1893)
- ❑ Denver International Airport broke its low sea level pressure record with 979.01 mb. (data since 1995)

❑ Wind Gust Records

- ❑ The Colorado Springs wind gust of 96mph was the highest reported wind gust for the state on March 13, 2019.
- ❑ Previous Colorado Springs wind gust record of 80mph occurred on January 9, 2017 during a downslope wind storm.
- ❑ Denver International Airport has experienced a higher wind gust of 97mph when a tornado passed by on June 18, 2013.
- ❑ La Junta's previous wind gust record was 86mph and occurred on June 15, 2002.

