August 2020 Climate Summary for Denver Hot and Dry and Smoky



A strong ridge of high pressure dominated the Rocky Mountain Region for much of the month, resulting in a hot and dry August across Denver and the Front Range Urban Corridor. Smoke from large forest fires in Colorado and the western U.S. produced smoky and hazy skies across much of the region throughout the month.

TEMPERATURES:

The average temperature at Denver International Airport for August 2020 was 77.0 degrees F, which is 4.5 degrees above the normal of 72.5 degrees. This tied August 2011 as the Warmest August in Denver Weather History. During the month, 26 days had temperatures that equaled or exceeded 90 degrees and 6 days in which record temperatures were tied. The warmest temperature of the month was 100 degrees on the $18^{th.}$

ELEVEN WARMEST AUGUST AVERAGE TEMPERATURES IN DENVER WEATHER HISTORY SINCE 1872: DEGREES F

77.0 - 2020, 2011 76.8 - 1937 75.4 - 2019, 2007 75.3 - 1995 75.0 - 2012, 1994 74.7 - 1938 74.6 - 2013, 1878

TEN COLDEST AUGUST AVERAGE TEMPERATURES IN DENVER WEATHER HISTORY SINCE 1872: DEGREES F

- 66.5 1915 66.6 - 1927 67.7 - 1920
- 67.8 1884
- 68.0 1888
- 68.1 1968
- 68.2 2004, 1967

Record Warmth in August

Top 10 Warmest Augusts

T1. 2020* (77.0) T1. 2011 (77.0) 3. 1937 (76.8) T4. 2019 (75.4) T4. 2007 (75.4) 6. 1995 (75.3) T7. 2012 (75.0) T7. 1994 (75.0) 9. 1938 (74.7) 10. 2013 (74.6)

Other Records This Month

26 Days Above 90F
Previous Record: 22 (2011)
17 Days Above 95F
Previous Record: 12 (2011)
7 Daily High Records Tied or Broken

* As of 3:00 PM, August 31st

PRECIPITATION:

Denver Received 0.35 inches of precipitation in August 2020 which is 1.34 inches below the normal of 1.69 inches. There were only 5 days with measurable precipitation during the month, with the highest daily amount of 0.15 on the 26th.

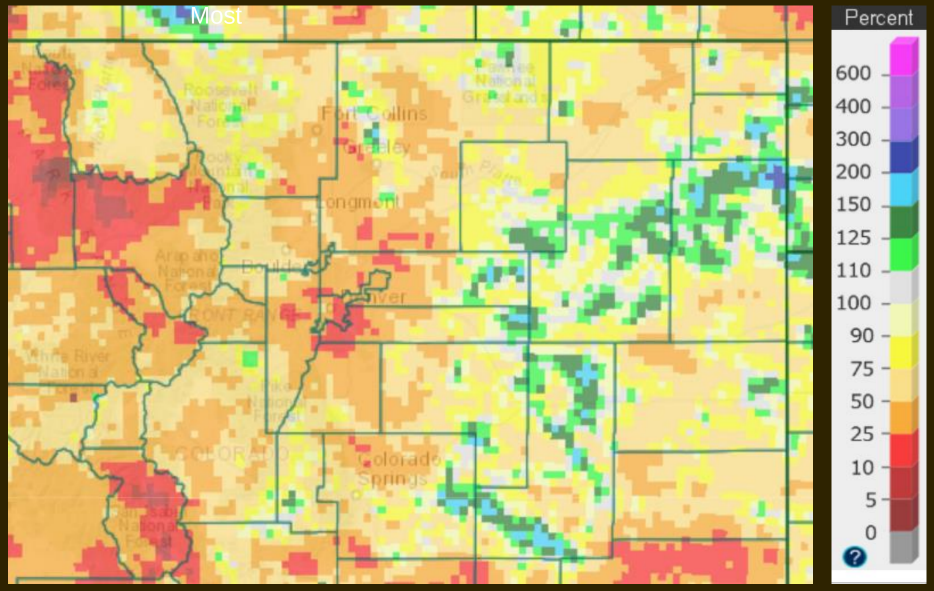
TEN WETTEST AUGUST PRECIPITATION TOTALS IN DENVER WEATHER HISTORY SINCE 1872: INCHES

- 5.85 1979
- 4.47 1951
- 4.03 2008
- 3.87 1923
- 3.69 1991
- 3.52 1997
- 3.49 1921
- 3.37 1999
- 3.22 1936
- 3.20 1984

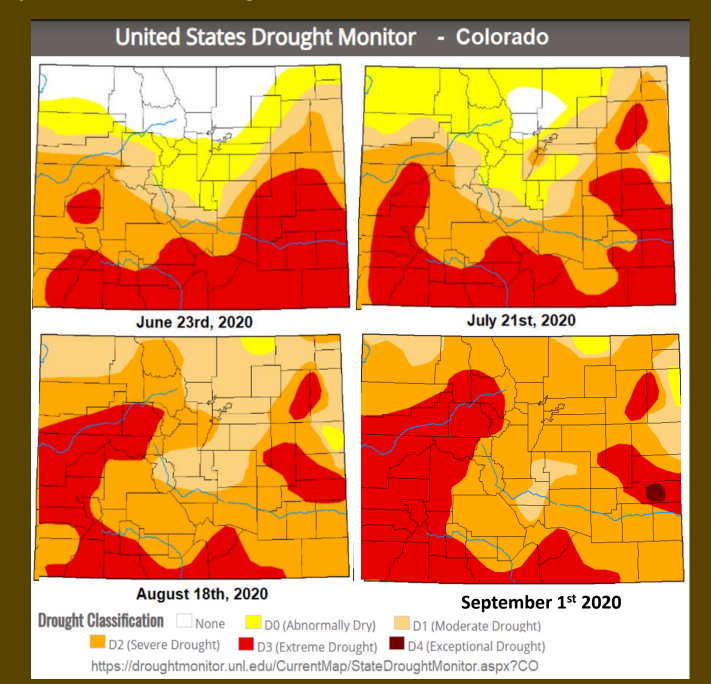
TEN DRIEST AUGUST PRECIPITATION TOTALS IN DENVER WEATHER HISTORY SINCE 1872: INCHES

- 0.02 1924
- 0.05 1917, 1900
- 0.06 1960
- 0.11 2012
- 0.16 1974
- 0.19 1948
- 0.22 2016
- 0.23 1907

August, 2020 Monthly Percent of Normal Precipitation



Most of north central and northeast Colorado saw below normal precipitation during the month of August. The exception to this would be the plains, mainly south of I-76 and portions of Weld and Larimer Counties. Metro Denver had the biggest deficit of rainfall. One example of this would be the Wheatridge Cooperative Weather Station which measured 0.10 inches of precipitation during the month which is only 5% of normal The hot and dry weather worsened drought conditions across North central and Northeastern Colorado.



Cameron Peak Fire

The hot and dry weather resulted in several fires in the north central mountains of Colorado. The largest, the Pine Gulch Fire north of Grand Junction, burned over 138000 acres and is the largest in Colorado history. The Cameron Peak Fire north of Rocky Mountain Park is the fourth largest. Other notable fires in Colorado are the Williams Fork and Grizzly Creek Fires. Smoke from these fires as well as other fires across western states produced hazy and Smoky skies across the region throughout much of the month. There were 8 days with thunder and no days with hail or fog observed at Denver International Airport in August 2020. The strongest wind gust occurred three times during the month on August 4th, 6th and 25th.

