# Colorado Climate WATF Climate Up

Becky Bolinger, Assistant State Climatologist Water Availability Task Force June 24, 2021







### 2021 Water Year To Date

temperature, precipitation, evaporative demand







Month	T Rank (of 127 years)	Above, below, or near avg?	
Oct	52 <sup>nd</sup> warmest	average	
Nov	7 <sup>th</sup> warmest	much above	
Dec	42 <sup>nd</sup> warmest	above	
Jan	32 <sup>nd</sup> warmest	above	
Feb	28th coolest	below	
Mar	46th warmest	average	
Apr	62nd coolest	average	
May	53rd warmest	average	
June			
July			
August			

https://www.ncdc.noaa.gov/cag











#### Colorado - Mean Temperature



#### Mean Daily Temperature Anomaly, Last 30 Days

2021/05/24 - 2021/06/22







Wettest May since 2015

Month	P Rank (of 127 years)	Above, below, or near avg?		
Oct	16 <sup>th</sup> driest	below		
Nov	44 <sup>th</sup> driest	average		
Dec	60 <sup>th</sup> driest	average		
Jan	38 <sup>th</sup> driest	below		
Feb	58th wettest	average		
Mar	20th wettest	above		
Apr	18th driest	below		
May	11th wettest	much abv		
June				
July				
August				

https://www.ncdc.noaa.gov/cag







WestWide Drought Tracker, U Idaho/WRCC Data Source: PRISM (Prelim), created 16 JUN 2021

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#### **Colorado Month to Date Precipitation** 1 - 21 June 2021 Ending 5AM MST Moffat Jackson Sedgwick Larime Logan Routt Weld Phillips Rio Blanco Grand Boulder Yuma Garfield Eagle Arapahoe Pitkin ouglas Mesa Lake Elbert Kit Carson Park Delta 0.00 Lincoln Gunnison Chaffee El Paso Cheyenne Montrose Fremont Ouray Kiowa San Miguel Crowley Saguache Hinsdale Custer Pueblo Dolores San Juai Mineral Otero Bent Rio Grande Huerfano Alamosa Montezuma La Plata Archuleta Data from PRISM Climate Group Costilla Conejos Las Animas Baca

### 01\_21jun21 Precip (inches) 0.01 - 0.10 0.11 - 0.25 0.26 - 0.50 0.51 - 1.00 1.01 - 2.00 2.01 - 3.00

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# **Evaporative Demand**

1-week EDDI categories for June 19, 2021



Generated by NOAA/ESRL/Physical Sciences Laboratory



100% 98% 95% 90% 80% 70% 30% 20% 10% 5% 2% 0% (EDDI-percentile category breaks: 100% = driest; 0% = wettest)

Generated by NOAA/ESRL/Physical Sciences Laboratory

https://psl.noaa.gov/eddi/

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https://coagmet.colostate.edu/station/oth01\_main.html



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https://coagmet.colostate.edu/station/avn01\_main.html



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Sep

Date

#### Vegetation Drought Response Index Complete: Colorado



https://vegdri.unl.edu/Home/StateVegDRI.aspx?CO

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June 20, 2021











30-day SPI: 2021/05/23 - 2021/06/21

Data from High Plains Regional Climate Center and ACIS







60-day SPI: 2021/04/23 - 2021/06/21

Data from High Plains Regional Climate Center and ACIS







120-day SPI: 2021/02/21 - 2021/06/21

Data from High Plains Regional Climate Center and ACIS







<sup>9-</sup>month SPI: 2020/09/22 - 2021/06/21

Data from High Plains Regional Climate Center and ACIS







Data from High Plains Regional Climate Center and ACIS









## Drought

National Drought Colorado Drought Colorado Drought Facts





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#### U.S. Drought Monitor Colorado



#### June 22, 2021 (Released Thursday, Jun. 24, 2021) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	54.41	45.59	41.62	36.37	30.35	17.73
Last Week 06-15-2021	54.98	45.02	41.42	35.54	29.86	17.53
3 Month s Ago 03-23-2021	0.00	100.00	92.62	62.13	32.13	15.10
Start of Calendar Year 12-29-2020	0.00	100.00	100.00	93.73	76.17	27.60
Start of Water Year 09-29-2020	0.00	100.00	99.29	89.35	52.88	2.64
One Year Ago 06-23-2020	17.21	82.79	67.96	56.23	32.96	0.00

#### Intensity:

None D2 Severe Drought D0 Abnormally Dry D3 Extreme Drought D1 Moderate Drought D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

#### Author:

Curtis Riganti National Drought Mitigation Center





droughtmonitor.unl.edu

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D4 entered western CO on September 29, 2021. There have now been 38 consecutive weeks with D4 drought in western CO.

80% of western CO is in D3/D4





### Outlook

Next 7 days 8-14 day Outlook CPC Outlooks ENSO Neutral Monsoon???



## NOAA 7-day precip forecast





http://schumacher.atmos.colostate.edu/weather/



7-day QPF minus PRISM analysis, 2018 JAS



Does the 7-day QPF consistently over-predict precipitation in the summer? Graphic by Abby Thornton, summer REU intern





State



#### https://iri.columbia.edu/ourexpertise/elimate/forecasts/enso/cu rrent/ What's the El Niño forecast?



In mid-June, SSTs in the east-central Pacific are roughly 0.0 degree C different from average, and the evolution of most key atmospheric variables are consistent with ENSO-neutral conditions. A large majority of the model forecasts predict SSTs to remain near-normal through boreal summer. Similar to the new official CPC/IRI outlook issued earlier this month this objective outlook calls for ENSO-neutral to persist through at least Aug-Sep-Oct, with greater uncertainty later in the year.



## Will we have another "non"-soon?

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  - "Given recent FCH persistence during the past 15 years or so (polar regions are warming at a faster rate than the tropics, weakening the westerlies/polar jet stream) due to climate change, near average precipitation during July, August and September is getting harder to come by in NM."
    - https://www.weather.gov/media/abq/Briefings/2021MonsoonOutlook.pdf
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Some models are indicating onset of monsoon moisture in the next couple of weeks.

CFSv2 showing above average moisture out to the 3-4 week time period for the Four Corners region.

The NMME is less confident - some show drier than average for July, some wetter. Ensemble mean is trending towards near average July precipitation.



# Summary points

- Continental Divide is the literal divide between cooler and wetter conditions to the east and drier and warmer to the west.
- Evaporative demand is kicking up. This, combined with drought in the west, is resulting in increased fire activity. This will be a continuing concern as summer progresses.
- Many indicators are calling for an increased chance of warmer and drier than average conditions across the state for the rest of the summer.
- Predictive skill for monsoon onset right now is lower. Some models are showing onset is imminent, but some models do indicate drier than average conditions in July. Recent history tells us that the monsoon is not as stable or consistent and it may be harder to get that near average moisture from year-to-year.



## To view this and other presentations: http://climate.colostate.edu/ccc\_archive.html

# Thank you!



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