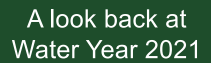
# Colorado Climate Update – A look at WY2021 and October 2021

Dr. Becky Bolinger Assistant State Climatologist

Water Availability Task Force
November 4, 2021





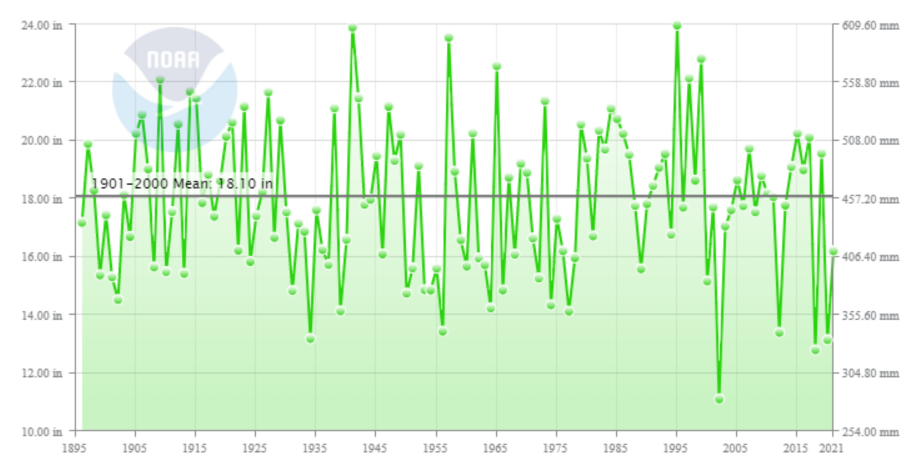






#### Colorado Precipitation

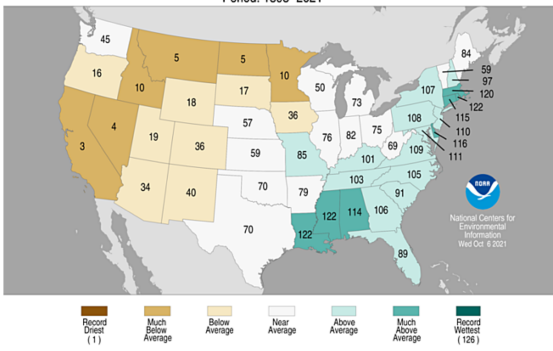
#### October-September



Water Year 2021 ranked as the 36<sup>th</sup> driest on record for Colorado. Precipitation 16.21", which is 1.89" below the long-term average.



Statewide Precipitation Ranks October 2020 – September 2021 Period: 1895–2021



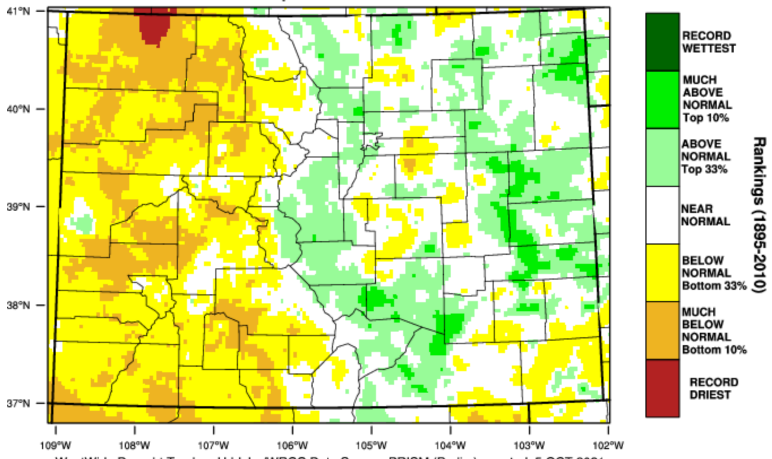
https://www.ncdc.noaa.gov/temp-and-precip/us-maps/

| Month | P Rank<br>(of 127<br>years) | Above, below,<br>or near 20 <sup>th</sup><br>century avg? |  |  |
|-------|-----------------------------|-----------------------------------------------------------|--|--|
| Oct   | 16 <sup>th</sup> driest     | below                                                     |  |  |
| Nov   | 44 <sup>th</sup> driest     | near avg                                                  |  |  |
| Dec   | 59 <sup>th</sup> driest     | near avg                                                  |  |  |
| Jan   | 38 <sup>th</sup> driest     | below                                                     |  |  |
| Feb   | 71st driest                 | near avg                                                  |  |  |
| Mar   | 20 <sup>th</sup> wettest    | above                                                     |  |  |
| Apr   | 18 <sup>th</sup> driest     | below                                                     |  |  |
| May   | 11 <sup>th</sup> wettest    | much above                                                |  |  |
| Jun   | 50 <sup>th</sup> driest     | near avg                                                  |  |  |
| Jul   | 64 <sup>th</sup> driest     | near avg                                                  |  |  |
| Aug   | 19 <sup>th</sup> driest     | below                                                     |  |  |
| Sep   | 53 <sup>rd</sup> driest     | near avg                                                  |  |  |



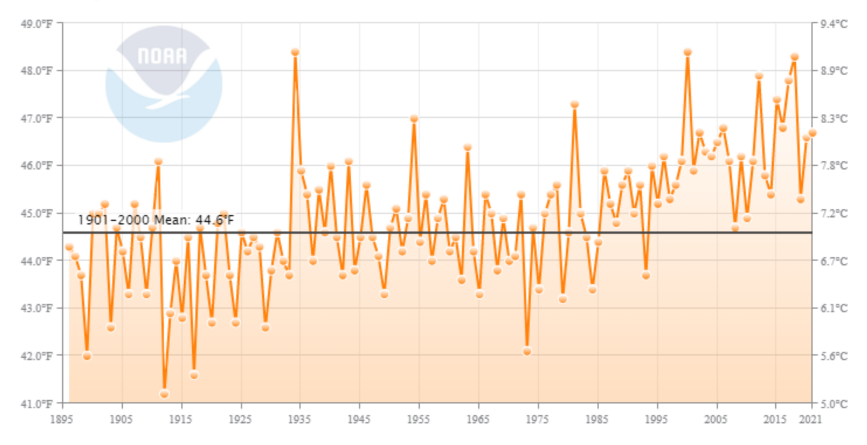
#### Colorado - Precipitation

#### October-September 2021 Percentile



#### Colorado Average Temperature

#### October-September

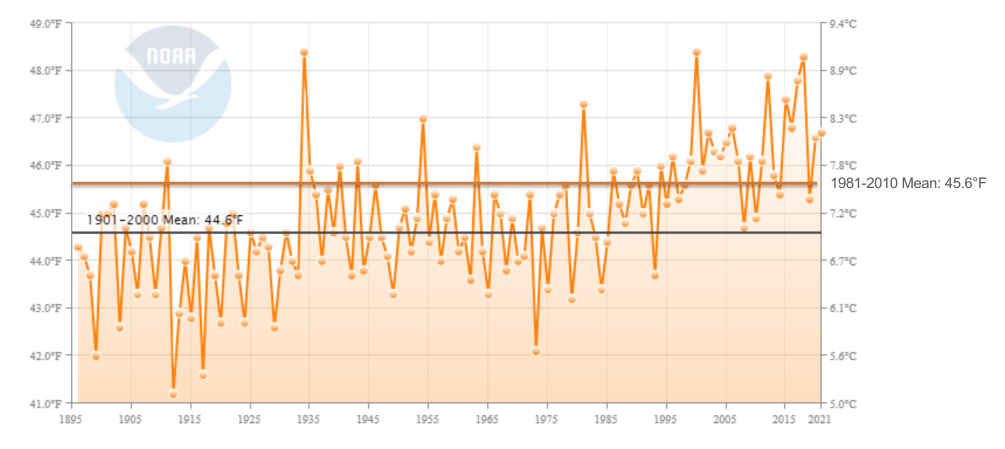


Water Year 2021 ranked as the 11<sup>th</sup> warmest on record for Colorado. Average temperature was 46.7°F, which is 2.1° above the long-term average.



#### Colorado Average Temperature

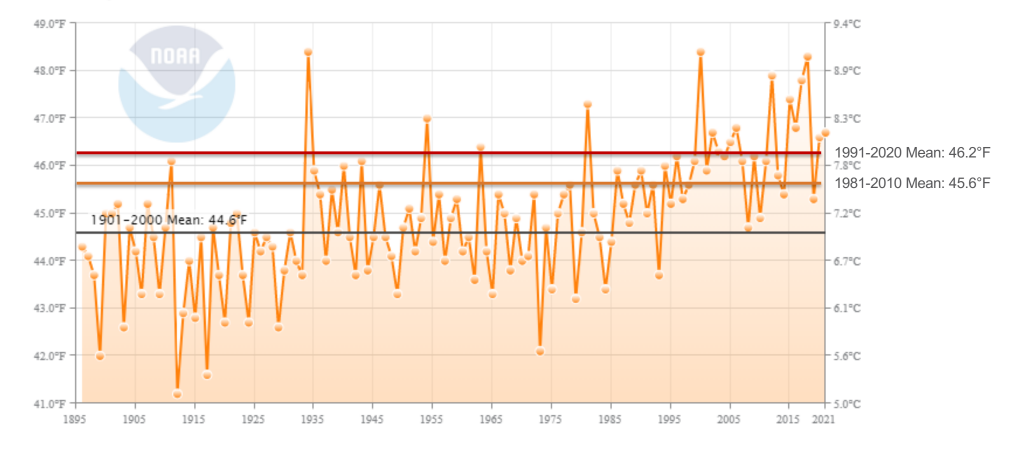
#### October-September



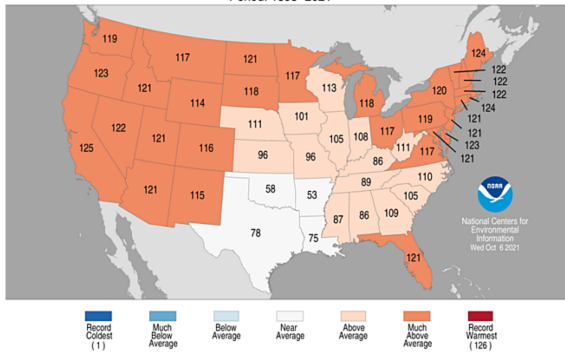


#### Colorado Average Temperature

#### October-September



# Statewide Average Temperature Ranks October 2020 – September 2021 Period: 1895–2021



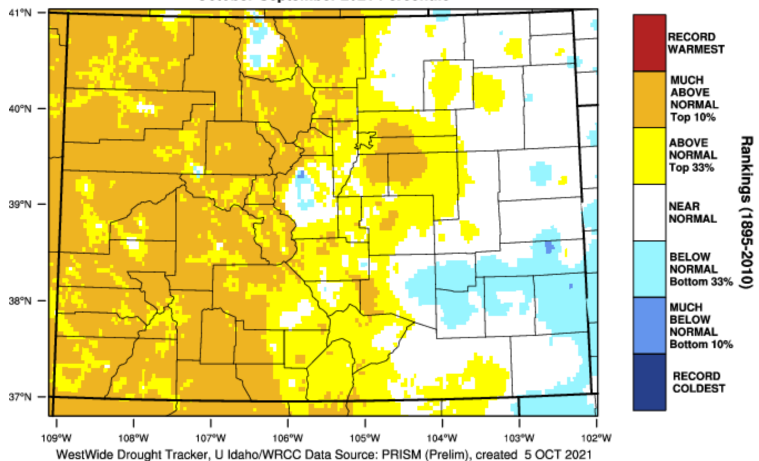
https://www.ncdc.noaa.gov/temp-and-precip/us-maps/

| Month | T Rank<br>(of 127 years) | Above, below, or<br>near 20 <sup>th</sup> century<br>avg? |  |  |
|-------|--------------------------|-----------------------------------------------------------|--|--|
| Oct   | 52 <sup>nd</sup> warmest | near avg                                                  |  |  |
| Nov   | 7 <sup>th</sup> warmest  | much above                                                |  |  |
| Dec   | 46 <sup>th</sup> warmest | near avg                                                  |  |  |
| Jan   | 33 <sup>rd</sup> warmest | above                                                     |  |  |
| Feb   | 26 <sup>th</sup> coolest | below                                                     |  |  |
| Mar   | 46 <sup>th</sup> warmest | near avg                                                  |  |  |
| Apr   | 69 <sup>th</sup> warmest | near avg                                                  |  |  |
| May   | 50 <sup>th</sup> warmest | near avg                                                  |  |  |
| Jun   | 6 <sup>th</sup> warmest  | much above                                                |  |  |
| Jul   | 11 <sup>th</sup> warmest | much above                                                |  |  |
| Aug   | 15 <sup>th</sup> warmest | above                                                     |  |  |
| Sep   | 3 <sup>rd</sup> warmest  | much above                                                |  |  |

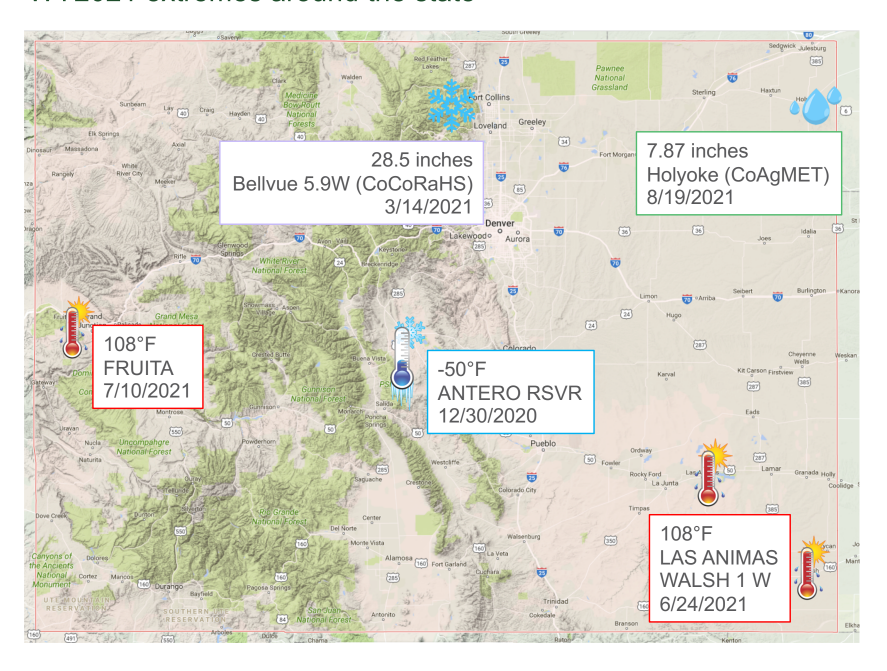


#### Colorado - Mean Temperature

#### October-September 2021 Percentile



#### WY2021 extremes around the state



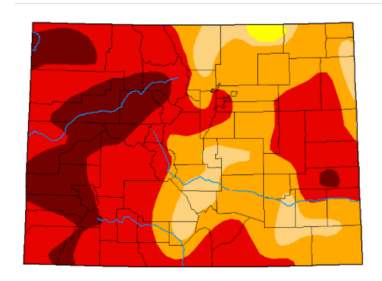


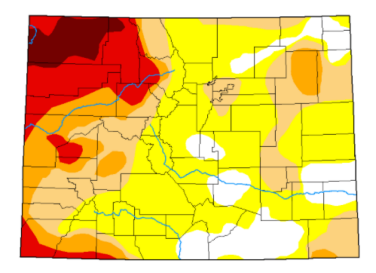
#### Daily records broken in Water Year 2021

| Month     | High max T | High min T | Low max T | Low min T  | Precipitation | Snowfall |
|-----------|------------|------------|-----------|------------|---------------|----------|
| October   | 437        | 365        | 233       | 374        | 35            | 42       |
| November  | 352        | 388        | 31        | 13         | 64            | 9        |
| December  | 216        | 70         | 33        | 33 22      |               | 27       |
| January   | 35         | 69         | 20        | 14         | 72            | 31       |
| February  | 34         | 64         | 241       | 175        | 101           | 64       |
| March     | 63         | 85         | 24        | 20         | 140           | 64       |
| April     | 293        | 158        | 106       | 131        | 38            | 39       |
| May       | 86         | 139        | 83        | 29         | 127           | 26       |
| June      | 679        | 450        | 131       | 15         | 85            | 0        |
| July      | 110        | 320        | 16        | 12         | 133           | 0        |
| August    | 63         | 149        | 4         | 85         | 9             | 0        |
| September | 447        | 249        | 30        | 2          | 55            | 0        |
| TOTAL     | 2815       | 2506       | 952       | 892        | 919           | 302      |
|           | warm rec   | ords: 5321 | cold reco | ords: 1844 |               |          |



#### Evolution of drought in WY2021

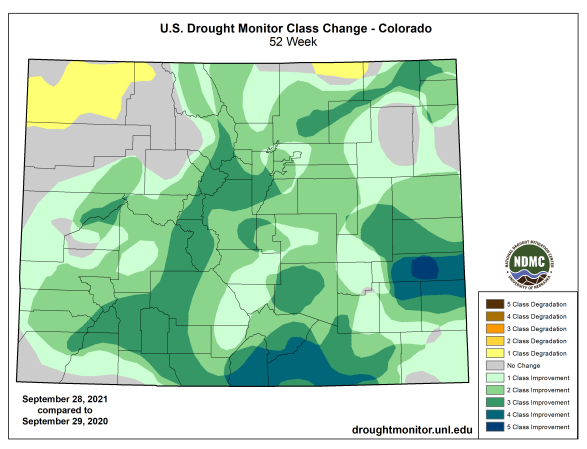


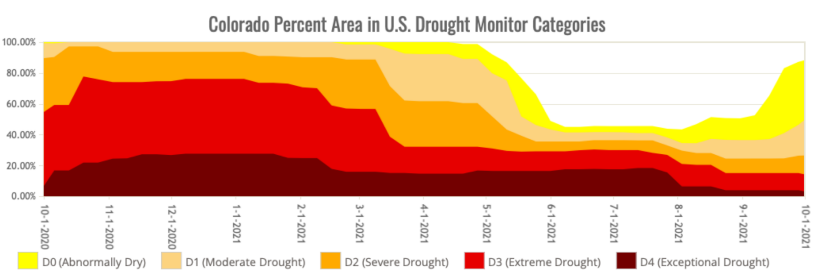


10/6/2020 9/28/2021

| Week       | None  | D0-D4  | D1-D4  | D2-D4  | D3-D4  | D4     |
|------------|-------|--------|--------|--------|--------|--------|
| 2020-10-06 | 0.00  | 100.00 | 99.30  | 90.39  | 59.23  | 16.72  |
| 2021-09-28 | 12.72 | 87.28  | 46.42  | 26.30  | 15.05  | 3.91   |
| Change     | 12.72 | -12.72 | -52.88 | -64.09 | -44.18 | -12.81 |

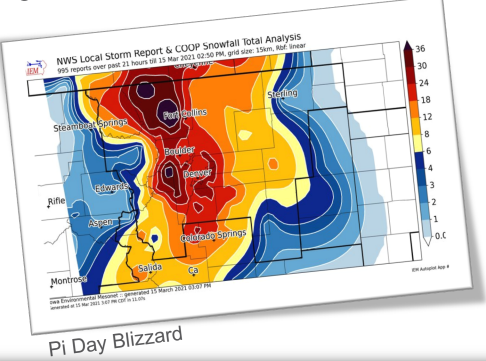
#### Evolution of drought in WY2021

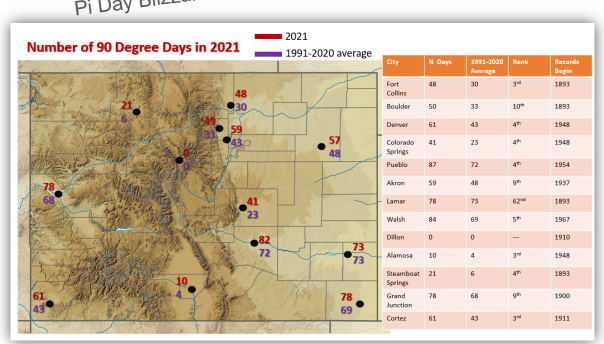


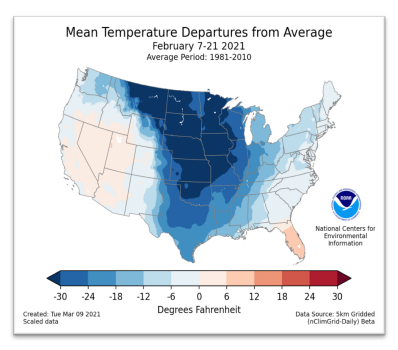




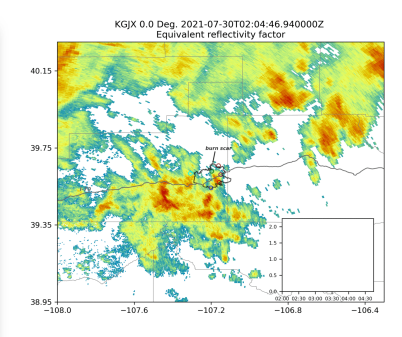
#### Significant events of WY2021







#### February cold outbreak





# Check out the summary and extended summary!

tinyurl.com/wy2021-climate



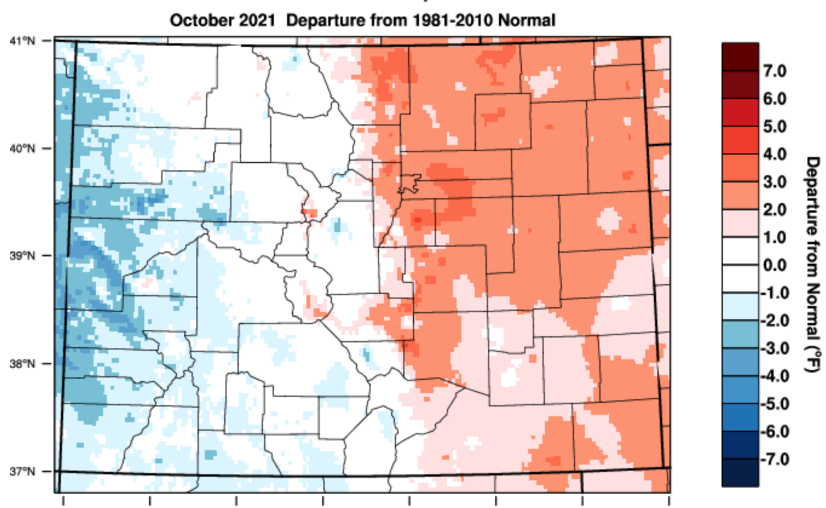


#### Water Year 2022

Temperature
Precipitation
Evaporative Demand
Soil Moisture
Vegetation



#### Colorado - Mean Temperature



105°W

104°W

103°W

https://wrcc.dri.edu/wwdt/index.php?region=co

102°W

107°W

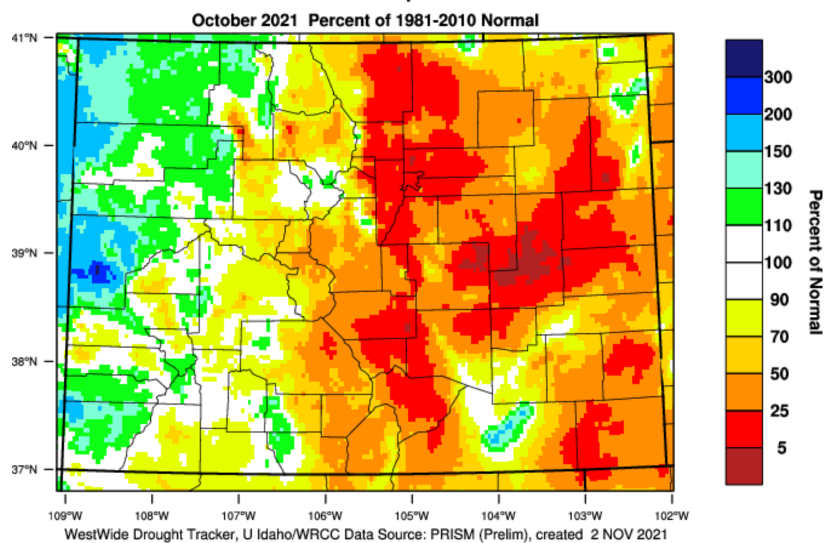
106°W

WestWide Drought Tracker, U Idaho/WRCC Data Source: PRISM (Prelim), created 2 NOV 2021

108°W

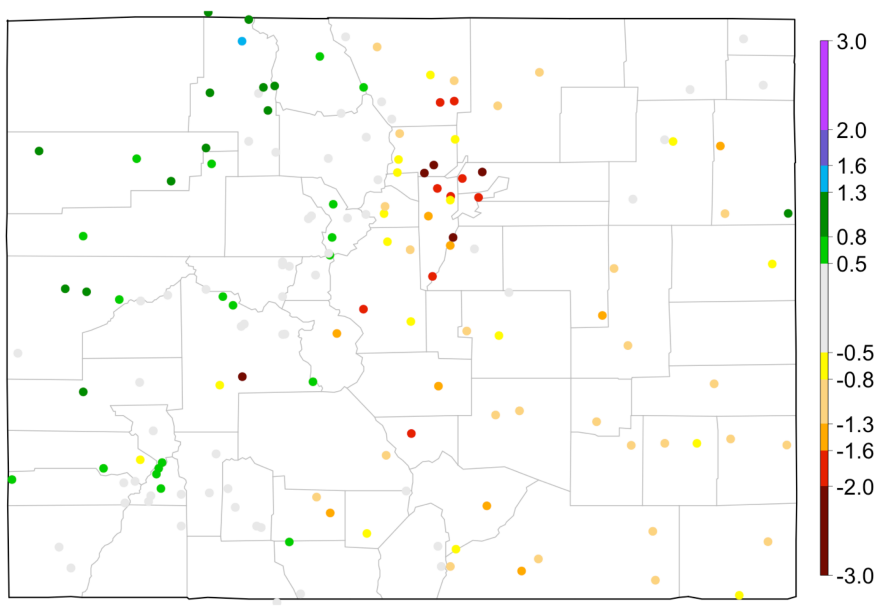
109°W

#### Colorado - Precipitation



https://wrcc.dri.edu/wwdt/index.php?region=co

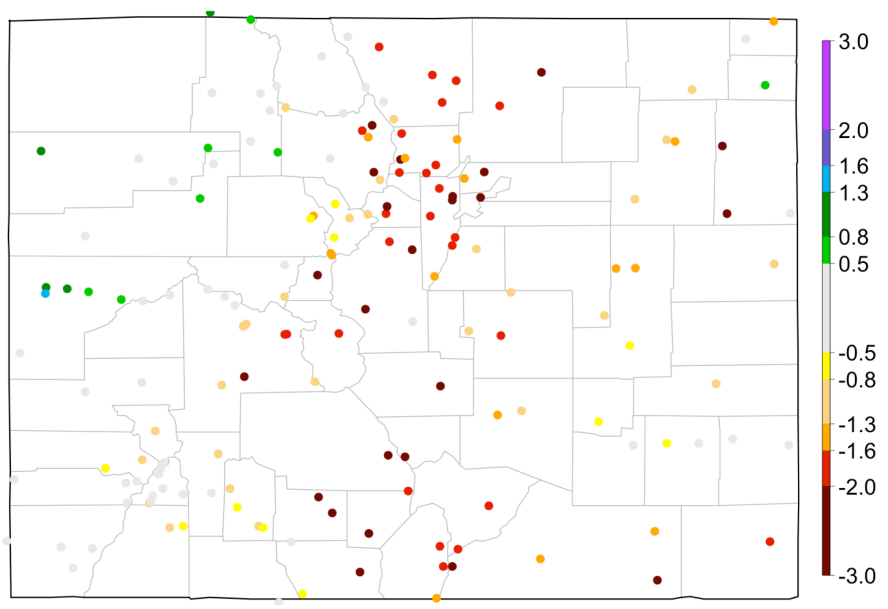
#### 30-day SPI: 2021/10/03 - 2021/11/01



Data from High Plains Regional Climate Center and ACIS



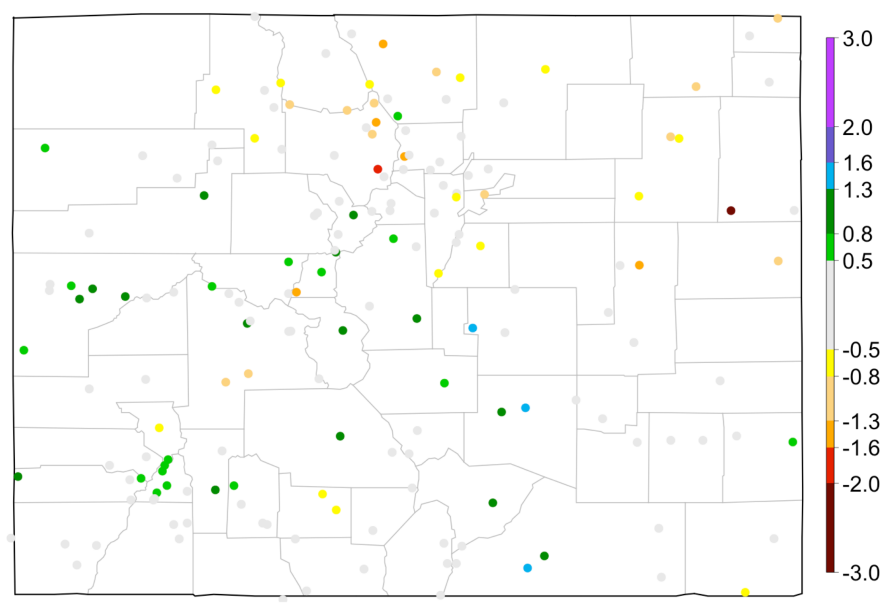
#### 90-day SPI: 2021/08/04 - 2021/11/01



Data from High Plains Regional Climate Center and ACIS



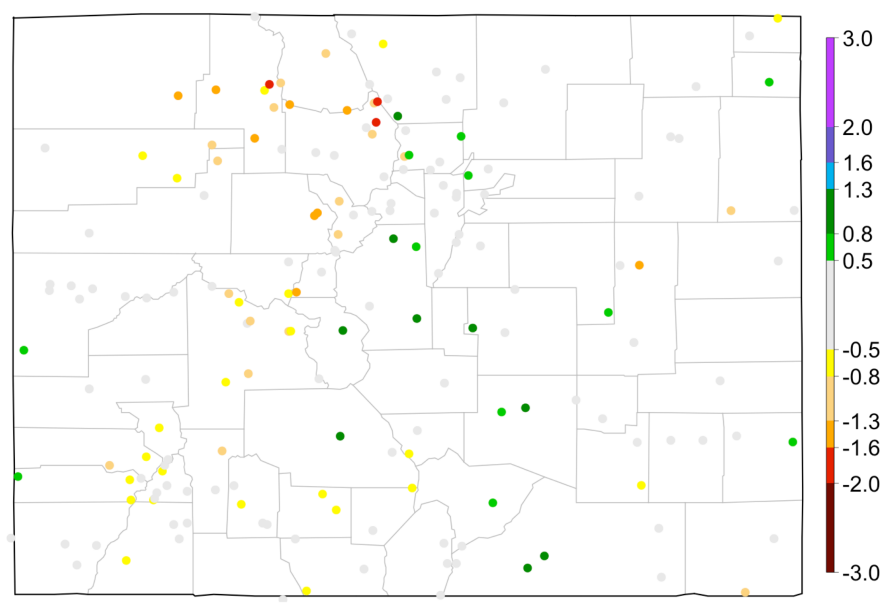
#### 6-month SPI: 2021/05/02 - 2021/11/01



Data from High Plains Regional Climate Center and ACIS



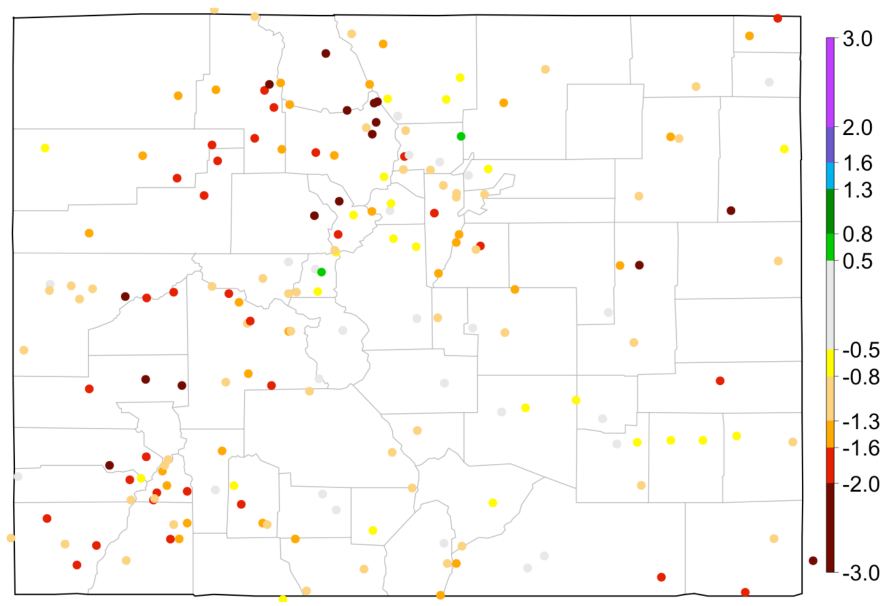
#### Year-to-date SPI: 2021/01/01 - 2021/11/01



Data from High Plains Regional Climate Center and ACIS

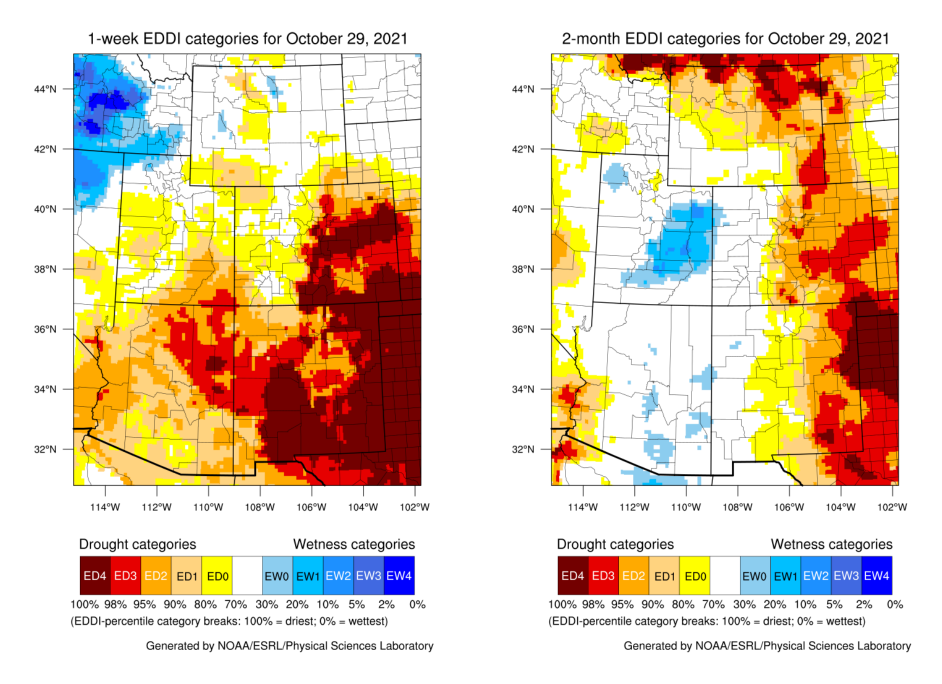


#### 24-month SPI: 2019/11/02 - 2021/11/01



Data from High Plains Regional Climate Center and ACIS

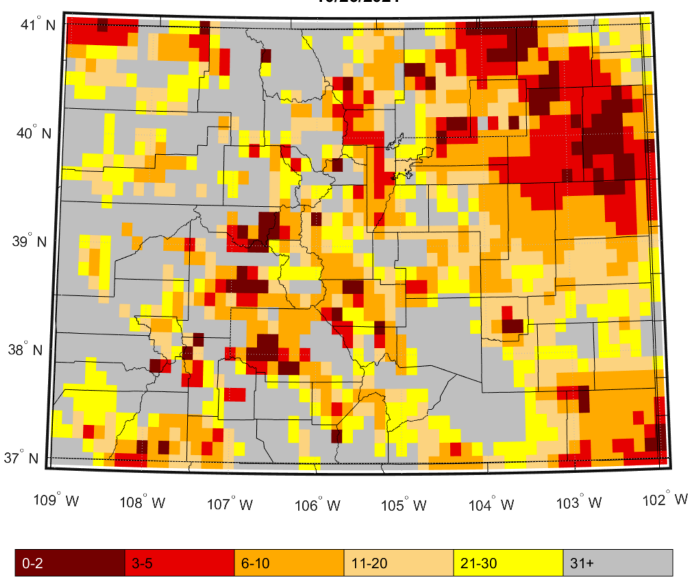




psl.noaa.gov/eddi



## Top Meter Soil Moisture Percentile 10/26/2021

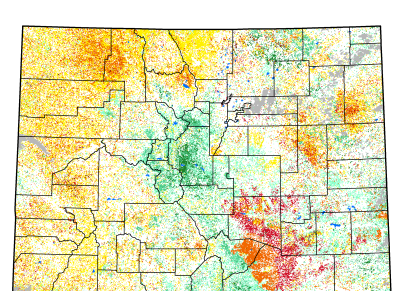






#### **Vegetation Drought Response Index**

Complete: Colorado

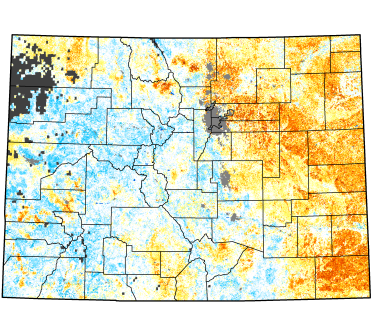


October 3, 2021





Quick Drought Response Index Colorado



October 31, 2021 (Week 44)

Conditions Relative to



vegdri.unl.edu quickdri.unl.edu

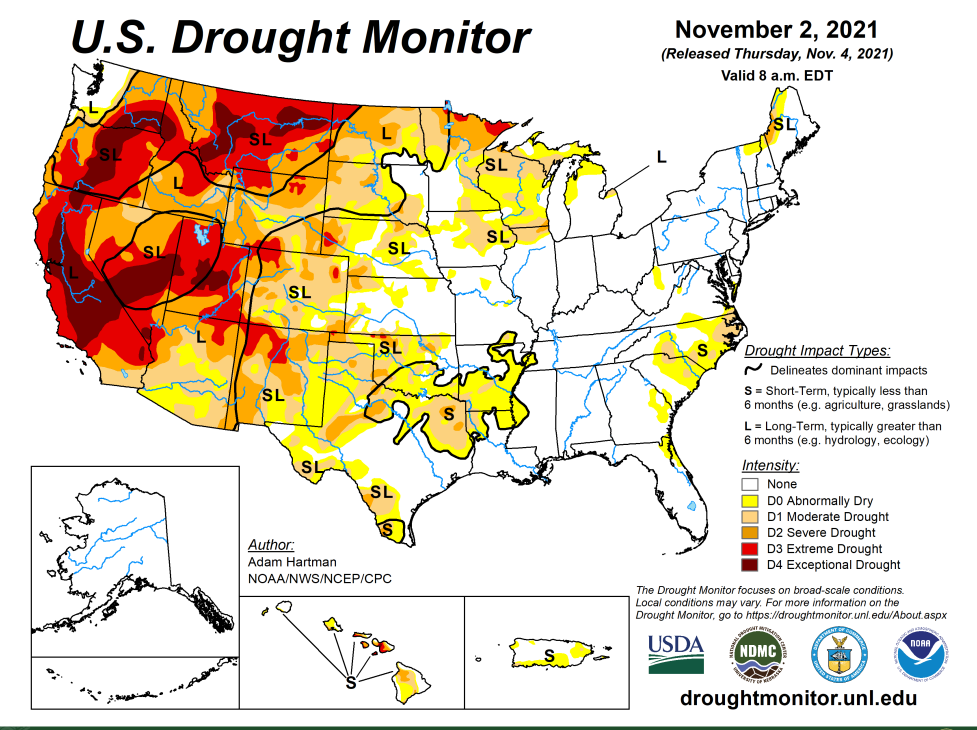




### Drought

National Drought
Colorado Drought
Some Drought Facts

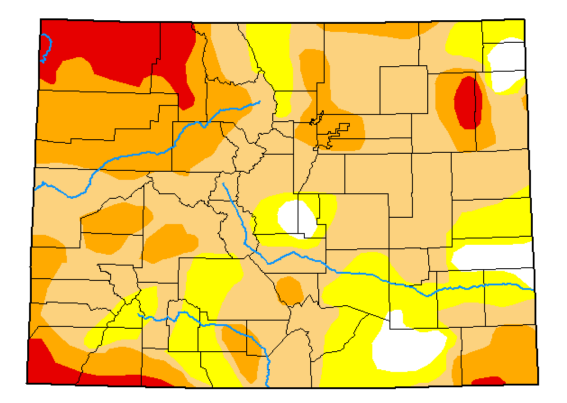






#### U.S. Drought Monitor

#### Colorado



#### November 2, 2021

(Released Thursday, Nov. 4, 2021)
Valid 8 a.m. EDT

Drought Conditions (Percent Area)

|                                         | None  | D0-D4  | D1-D4  | D2-D4 | D3-D4 | D4    |
|-----------------------------------------|-------|--------|--------|-------|-------|-------|
| Current                                 | 4.44  | 95.56  | 76.77  | 30.46 | 6.93  | 0.00  |
| Last Week<br>10-26-2021                 | 4.44  | 95.56  | 74.89  | 29.73 | 11.13 | 1.95  |
| 3 Month's Ago<br>08-03-2021             | 56.64 | 43.36  | 34.52  | 29.61 | 20.96 | 6.38  |
| Start of<br>Calendar Year<br>12-29-2020 | 0.00  | 100.00 | 100.00 | 93.73 | 76.17 | 27.60 |
| Start of<br>Water Year<br>09-28-2021    | 12.72 | 87.28  | 46.42  | 26.30 | 15.05 | 3.91  |
| One Year Ago<br>11-03-2020              | 0.00  | 100.00 | 100.00 | 93.71 | 74.08 | 24.39 |

#### Intensity:

| monony.             |                       |
|---------------------|-----------------------|
| None                | D2 Severe Drought     |
| D0 Abnormally Dry   | D3 Extreme Drought    |
| D1 Moderate Drought | D4 Exceptional Drough |

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:

Adam Hartman NOAA/NWS/NCEP/CPC









droughtmonitor.unl.edu



# The last time we had 0% D4 drought in Colorado was August 18, 2020.

The duration of D4 drought lasted over a year for Moffat County! How does that compare to other counties in the state?

| Rank | FIPS | StartDate | EndDate  | ConsecutiveWeeks | State | County            |
|------|------|-----------|----------|------------------|-------|-------------------|
| 1    | 8011 | 7/5/12    | 8/7/14   | 108              | СО    | Bent County       |
| 2    | 8025 | 7/5/12    | 8/7/14   | 108              | co    | Crowley County    |
| 3    | 8061 | 7/5/12    | 8/7/14   | 108              | СО    | Kiowa County      |
| 4    | 8089 | 7/5/12    | 8/7/14   | 108              | СО    | Otero County      |
| 5    | 8071 | 8/16/12   | 7/3/14   | 97               | CO    | Las Animas County |
| 6    | 8073 | 7/5/12    | 9/12/13  | 62               | CO    | Lincoln County    |
| 7    | 8101 | 7/19/12   | 9/12/13  | 60               | co    | Pueblo County     |
| 8    | 8081 | 10/8/20   | 10/28/21 | 56               | CO    | Moffat County     |
| 9    | 8099 | 7/19/12   | 8/15/13  | 56               | CO    | Prowers County    |
| 10   | 8009 | 8/9/12    | 8/15/13  | 53               | co    | Baca County       |
| 11   | 8017 | 7/26/12   | 8/1/13   | 53               | co    | Cheyenne County   |
| 12   | 8103 | 10/8/20   | 9/30/21  | 52               | CO    | Rio Blanco County |
| 13   | 8107 | 10/8/20   | 9/30/21  | 52               | СО    | Routt County      |
| 14   | 8041 | 8/16/12   | 8/1/13   | 50               | co    | El Paso County    |
| 15   | 8055 | 8/30/12   | 8/1/13   | 48               | CO    | Huerfano County   |
| 16   | 8029 | 10/1/20   | 8/19/21  | 47               | CO    | Delta County      |
| 17   | 8045 | 10/1/20   | 8/19/21  | 47               | СО    | Garfield County   |
| 18   | 8077 | 10/1/20   | 8/19/21  | 47               | CO    | Mesa County       |
| 19   | 8067 | 10/8/20   | 8/19/21  | 46               | СО    | La Plata County   |
| 20   | 8083 | 10/8/20   | 8/19/21  | 46               | со    | Montezuma County  |



# Outlook

Next 7 days

8-14 day Outlook

**CPC** Outlooks

La Nina

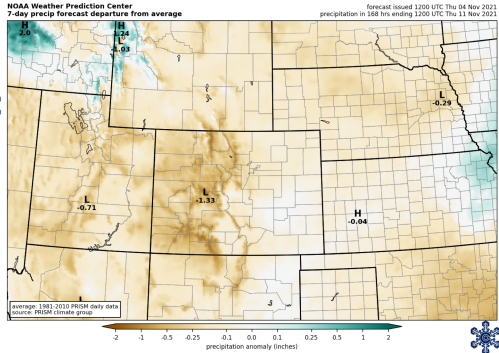
Winter Snow?

# NOAA 7-day precip forecast



precipitation (inches)

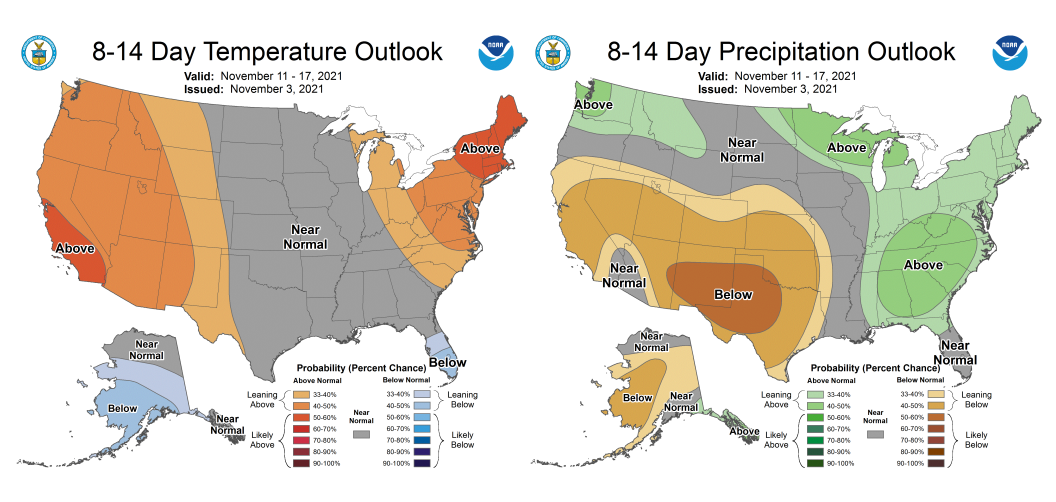
http://schumacher.atmos.colostate.edu/weather/



**NOAA** Weather Prediction Center

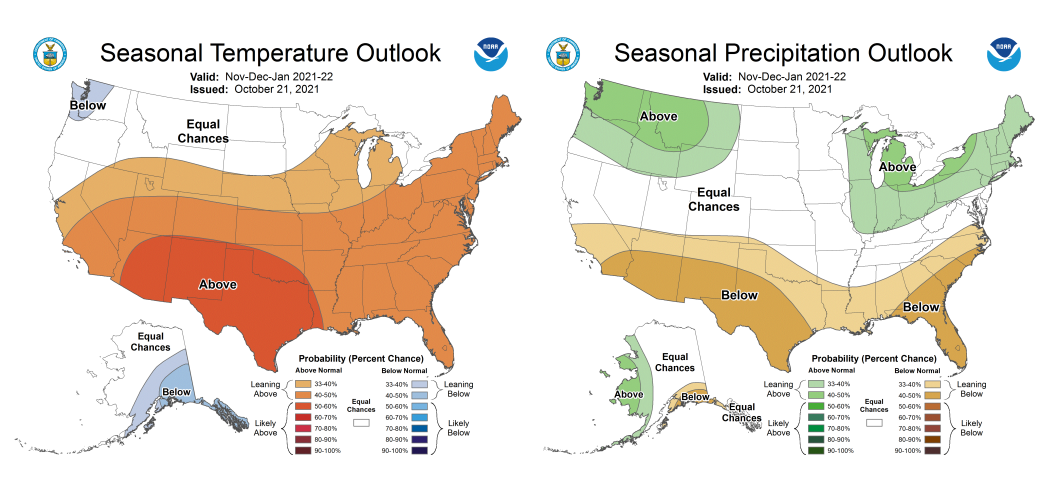


# 8-14 day outlook

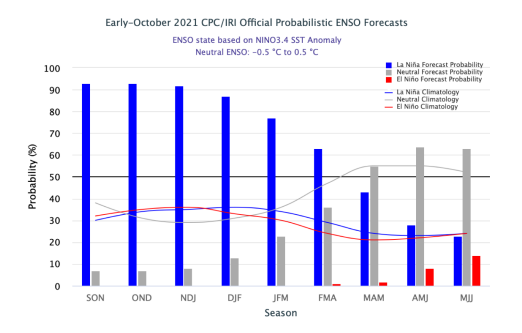


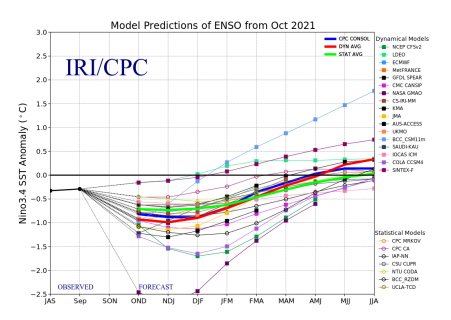


# Seasonal outlook



## What's the ENSO forecast?



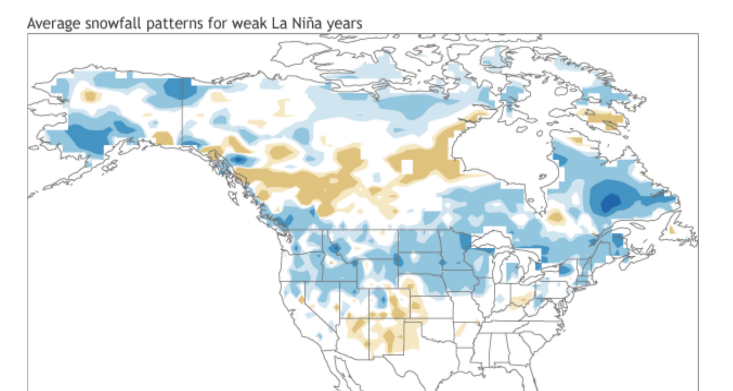


CPC/IRI October 19, 2021: In mid-October, SSTs in the central-eastern equatorial Pacific are -0.8 C different from average. The evolution of key oceanic and atmospheric variables is consistent with La Niña conditions, and therefore, a La Niña Advisory has been issued for Oct 2021. A large majority of the models predict SSTs to cool further through boreal autumn and winter, and then return to ENSO-neutral levels during spring. Similar to the most-recent official CPC/IRI ENSO Outlook issued on October 14, this objective model-based ENSO outlook also anticipates a La Niña event with high probability during Oct-Dec and persisting until Jan-Mar, with a return to ENSO-neutral conditions with high probabilities for rest of the forecast period.

https://iri.columbia.edu/our-expertise/climate/forecasts/enso/current/



What does La Niña mean for winter?



Difference from average seasonal snowfall (inches)

12

24

36

A wetter pattern in the northwest favors more snowfall over our northern mountains.

The drier southwest extends northward and favors less snowfall over the Four Corners and eastern plains.

NOAA Climate.gov Data: Rutgers GSL

What about snow during La Niña winters? - ENSO Climate Blog, November 2017

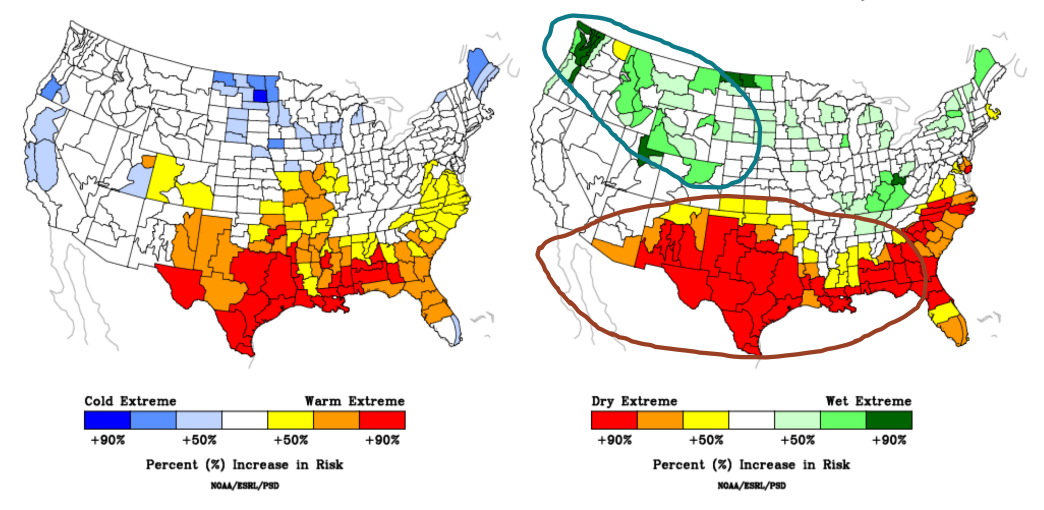
October-April

1950-51 to 2008-09



#### DJF Temperature During La Nina Increased Risk of Warm or Cold Extremes

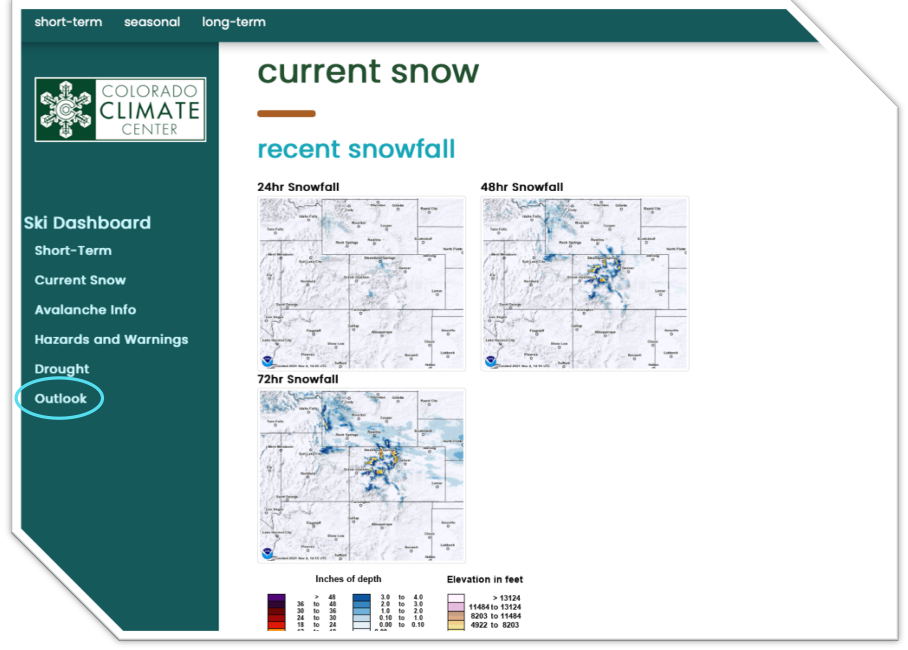
#### DJF Precipitation During La Nina Increased Risk of Wet or Dry Extremes



Risk of extremes during a La Niña, from https://psl.noaa.gov/enso/climaterisks/



#### Work on an experimental ski dashboard is underway!

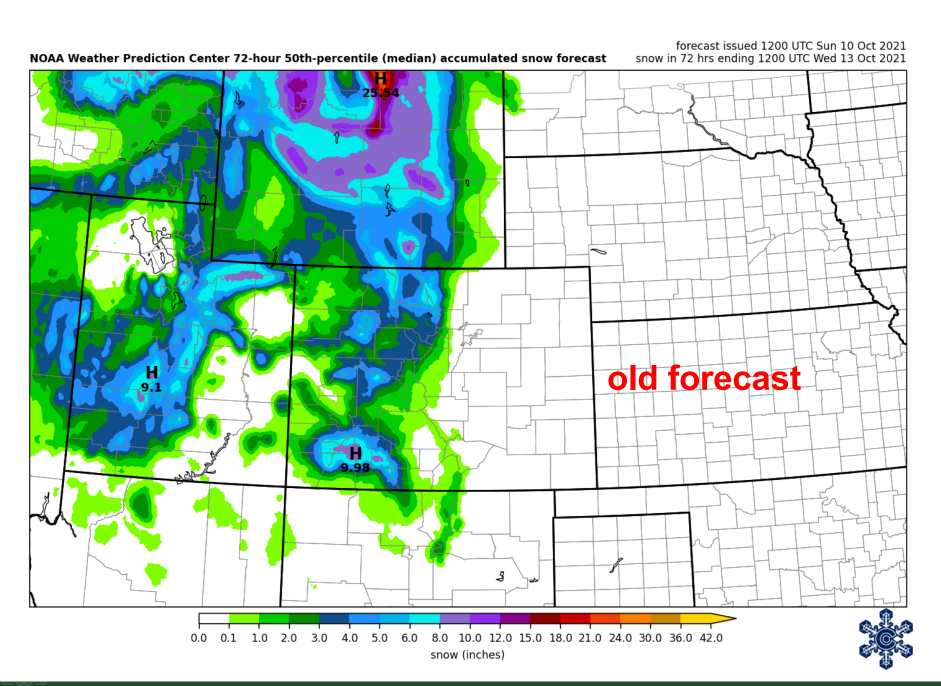


climate.colostate.edu/ski-dashboard

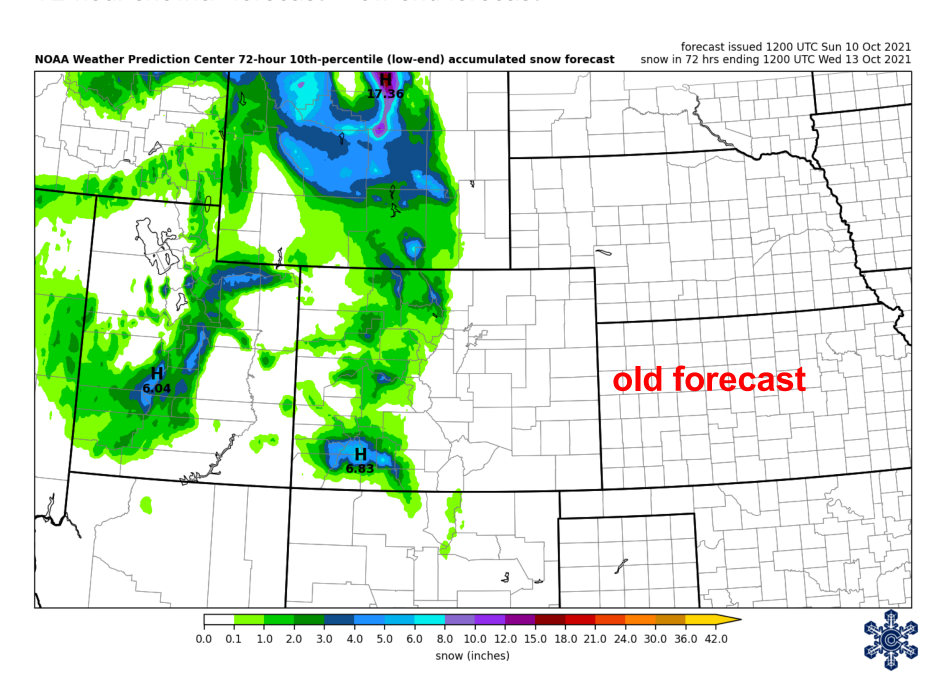




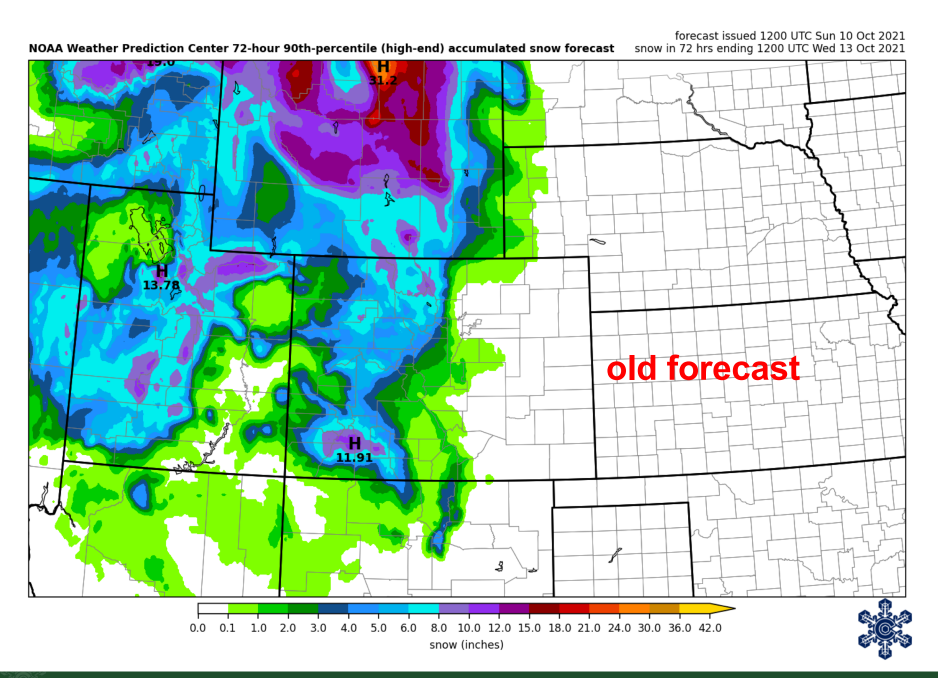
#### 72-hour snowfall forecast – median forecast



#### 72-hour snowfall forecast – low end forecast



#### 72-hour snowfall forecast – high end forecast



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

Thank you



