

June 2022 Weather Digest



June 2022 Weather Summary

This June we saw an unusually early start to the summer Monsoon. This event which usually starts in early July, began around the 20th of the month. Before reaching the Monsoon, the first half of the month was typical June weather of hot and mostly dry weather. The mountain areas began seeing thunderstorms and rain, but the lowlands remained mostly dry. Many sites set daily record high temperatures during the first half of the month and most sites saw above normal temperatures during this stretch. By the time the Monsoon started, temperatures had fallen back to seasonable levels with the help of the clouds and rain. By the end of the month, the entire area of southern New Mexico and west Texas saw their monthly rainfall totals above normal, with many sites receiving as much as 200 to 400 percent of normal. This helped the ongoing drought, by reducing the drought conditions by 1 or 2 categories. Of course, we always see some flooding once the Monsoon rains arrive, but we seemingly avoided major flooding in June. The Black Fire burn scar, which will be vulnerable to flooding all summer, did see some washouts and debris flow. Lets hope we can continue the wet weather in July.

June 2022 Weather Summary, cont'd

Looking ahead to July, we can expect increasing amounts of rainfall, as most places enter their wettest two month period of the year. July can still be quite hot during dry stretches, but the typical periods of rain and clouds tend to keep high temperatures a bit more moderate. At El Paso the normal daily high temperatures decrease from 97 on the first day to 95 on the last day. Daylight also continues to slowly decrease. Daylight on July 1 is 14 hours, 11 minutes, and on the July 31 decreases to 13 hours, 41 minutes of daylight. For lunar fans, the July full moon occurs on July 13. This full moon is often called the Buck Moon as the antlers of male deer are in full growth. The moon will also be closest to Earth for the entire year. The new moon will occur on July 28. There are no lunar or solar eclipses in July.

**June 1 Thunderstorm Haboob
at El Paso**



June 11 Black Fire



June 2 Thunderstorm near El Paso



June 7 Black Fire



June 16 El Paso Storm



June 19 El Paso Storm



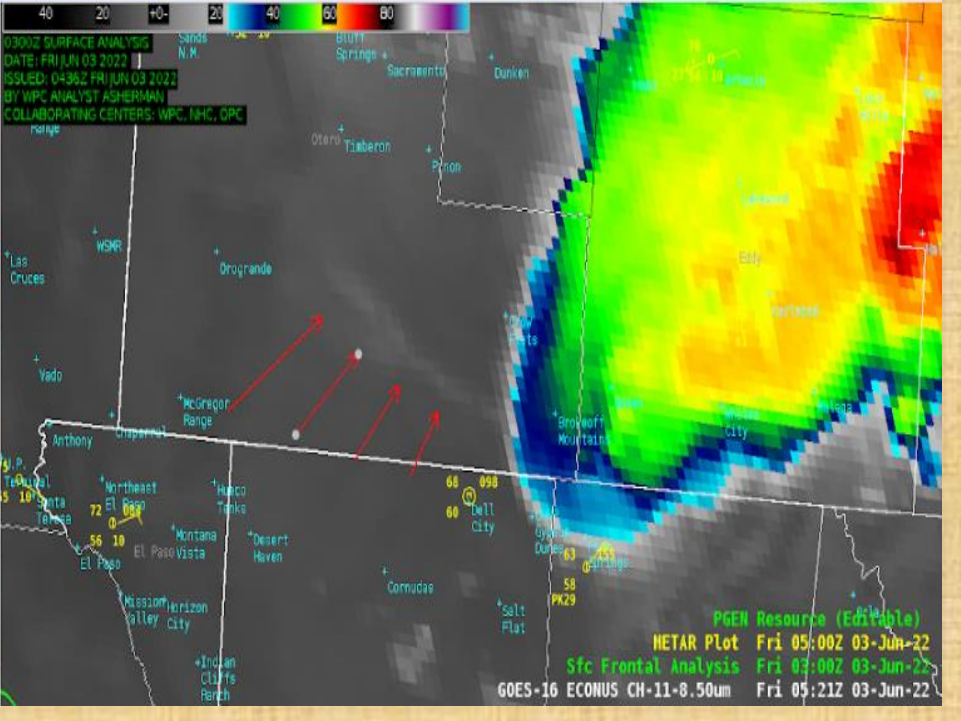
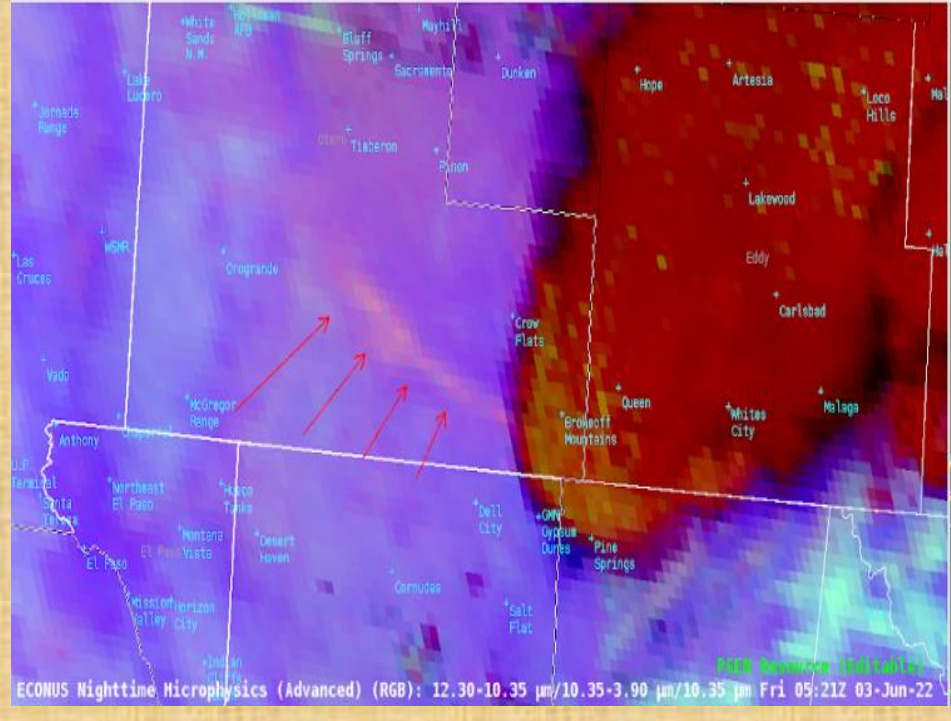
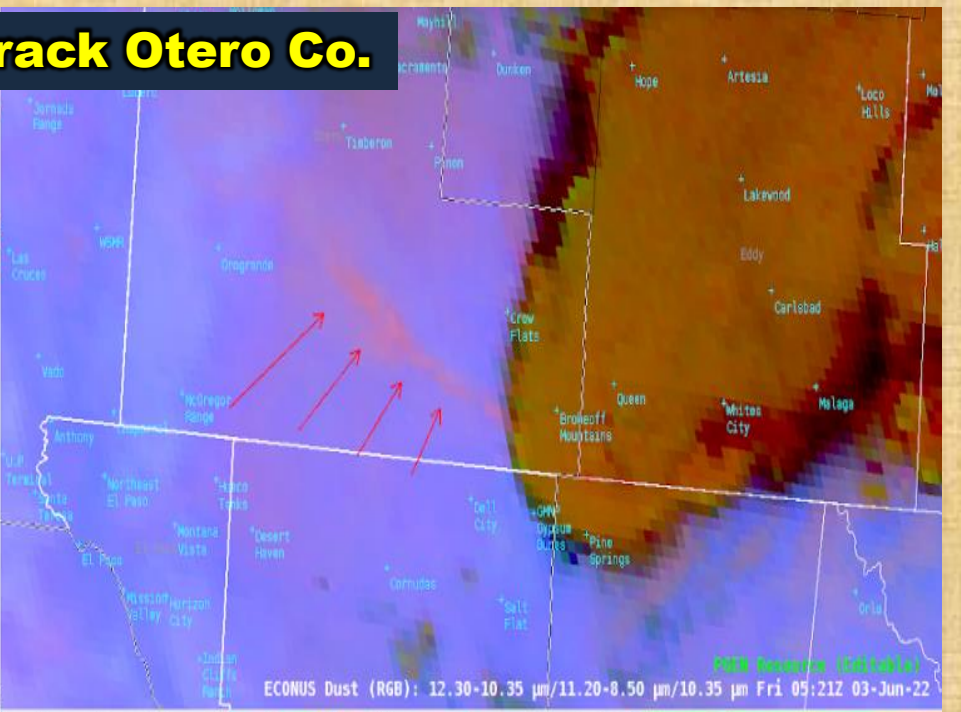
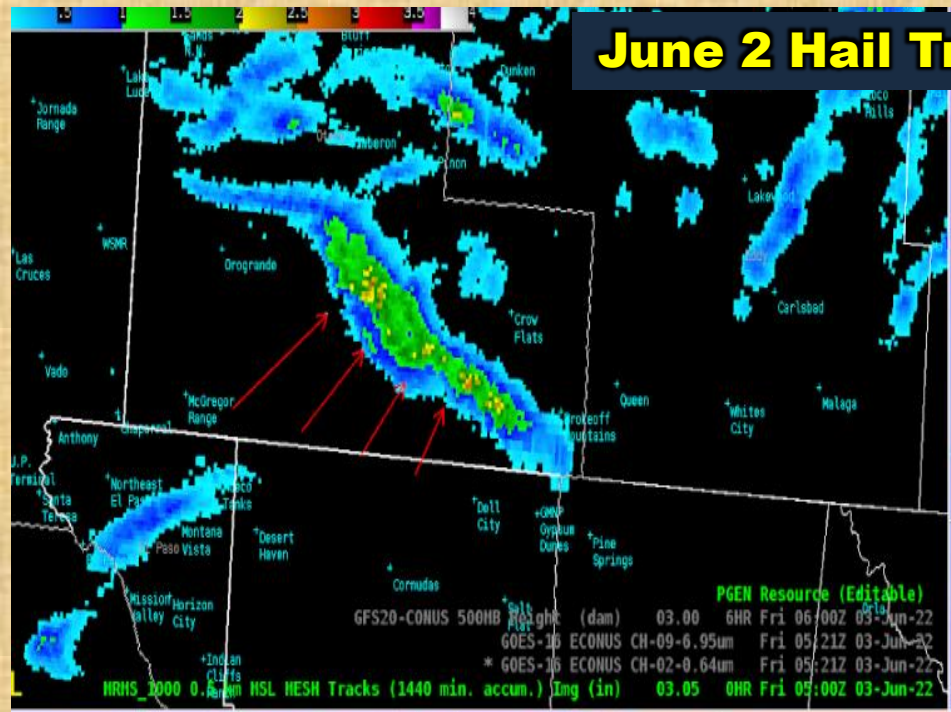
June 20 El Paso Storm



June 20 El Paso Storm



June 2 Hail Track Otero Co.



ENSO Alert System Status: La Niña Advisory in Affect

ENSO Alert System

- **El Niño or La Niña Watch:** Issued when conditions are favorable for the development of El Niño or La Niña conditions in the next six months.
- **El Niño or La Niña Advisory:** Issued when El Niño or La Niña conditions are observed and expected to continue.

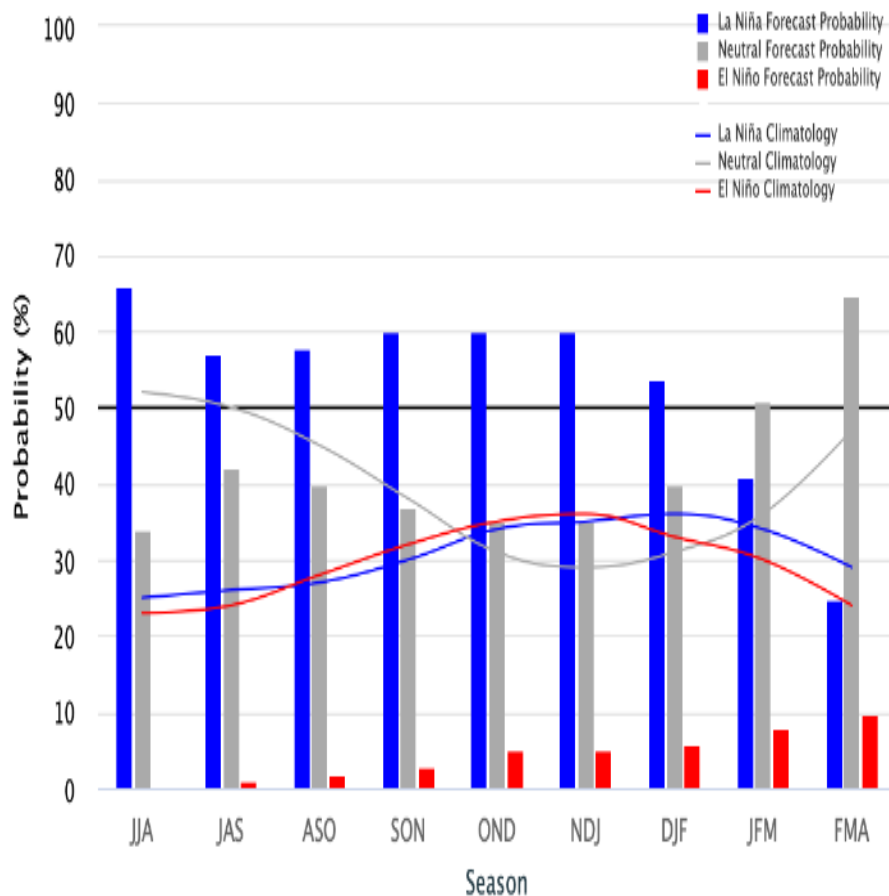
ENSO Forecast

ENSO is in La Niña status. Forecast shows decent chance of La Niña lasting through this summer and into this fall, with slight tendencies towards neutral this winter.

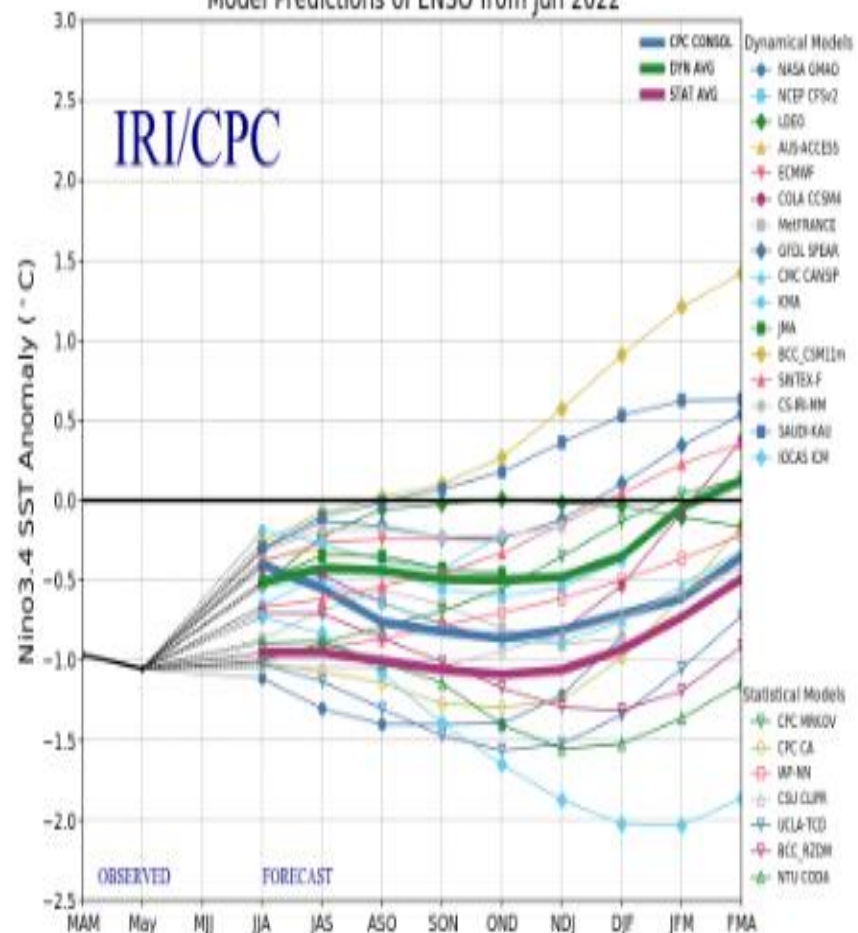
Mid-June 2022 IRI/CPC Model-Based Probabilistic ENSO Forecasts

ENSO state based on NINO3.4 SST Anomaly

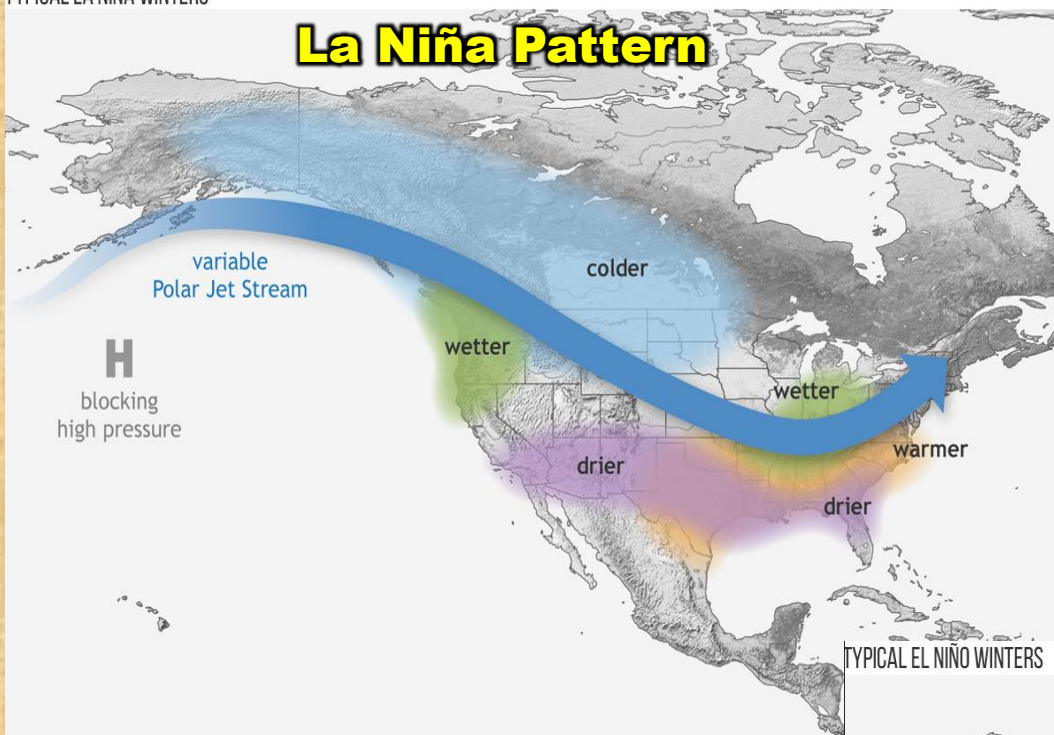
Neutral ENSO: $-0.5\text{ }^{\circ}\text{C}$ to $0.5\text{ }^{\circ}\text{C}$



Model Predictions of ENSO from Jun 2022

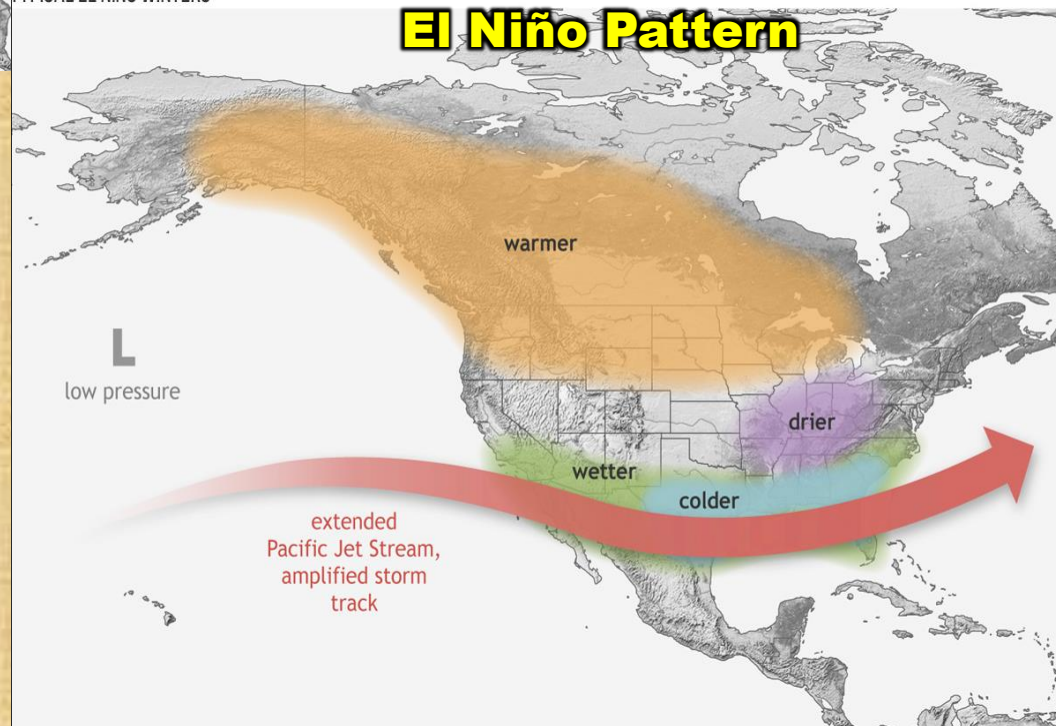


La Niña Pattern



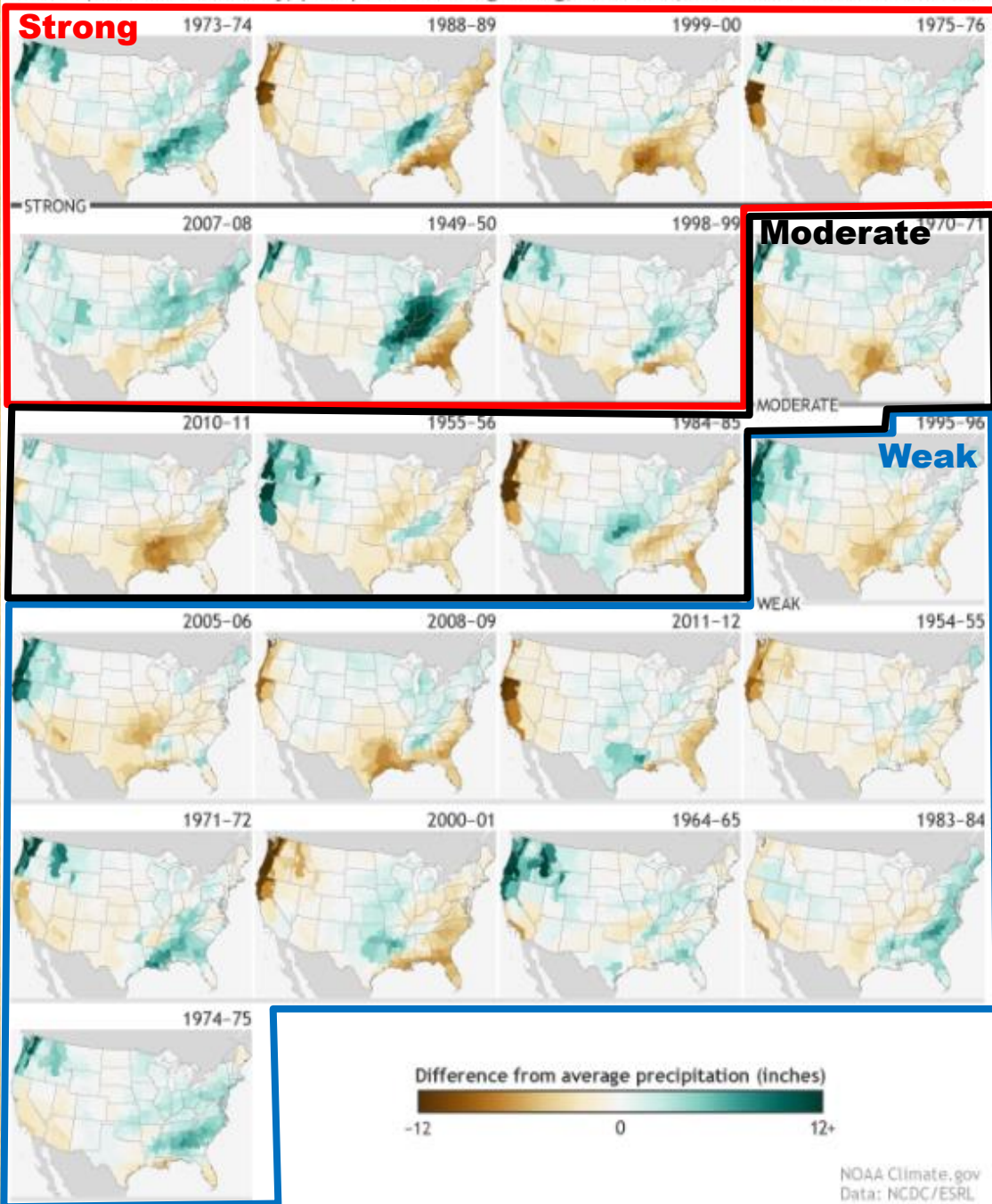
With a La Niña pattern, a ridge of high pressure tends to build off the west coast of the U.S., blocking most of our Pacific winter storm systems. These storms tend to end up moving across the northern Plains and down to the southeastern part of the country. Of course it is important to remember that these patterns are only what typically happens and are not guaranteed to occur.

El Niño Pattern



With El Niño, we often see the opposite pattern where the eastern Pacific ridge of high pressure is often weak or non-existent, allowing winter storms to sweep across the southern U.S. This typically will give the southwestern U.S. above normal precipitation.

Winter (December-February) precipitation during strong, moderate, and weak La Niñas since 1950



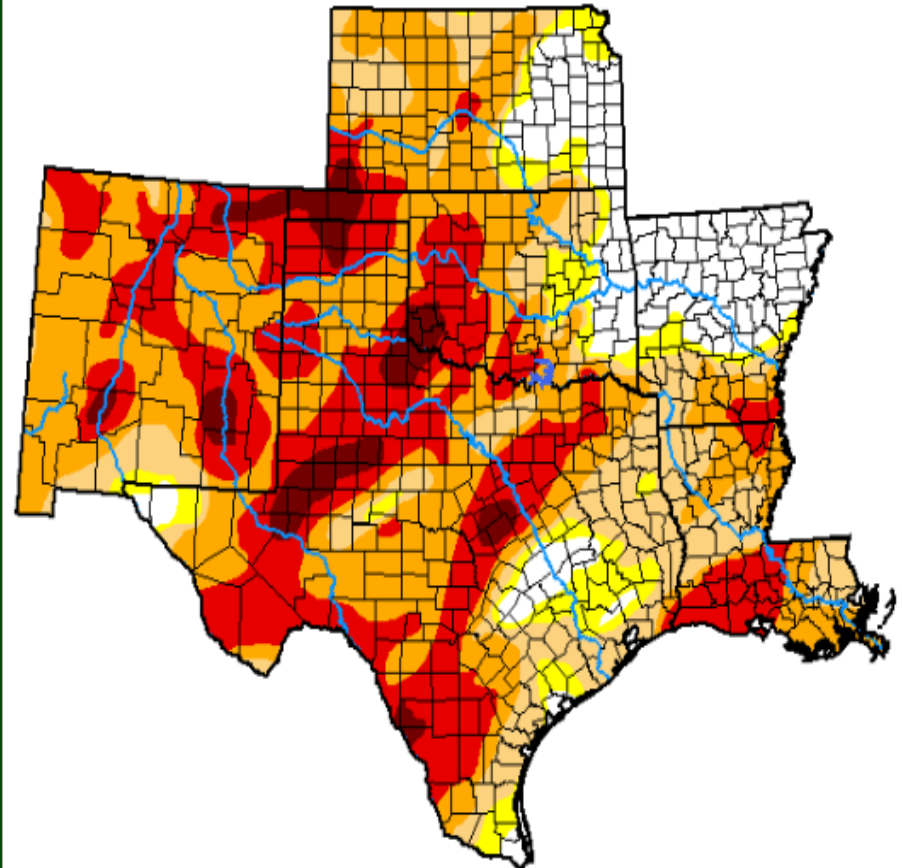
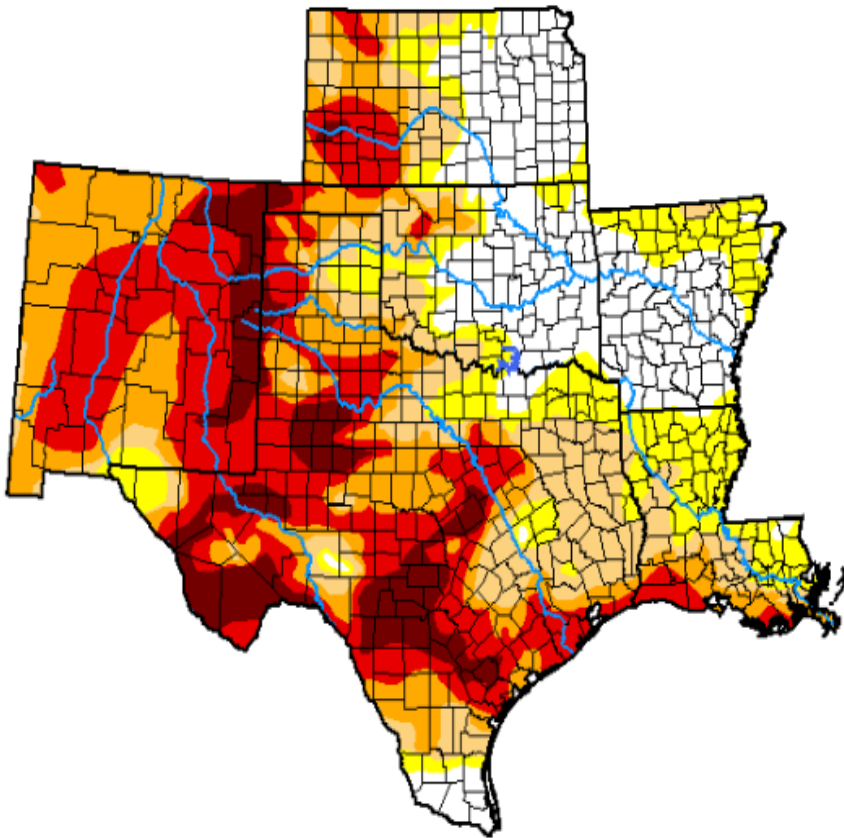
Examples of the numerous La Niña winters since 1950. These maps depict the departure from normal precipitation amounts for a winter.

Current drought conditions and 3 month change

- Abnormally Dry – D0
- Moderate Drought – D1
- Severe Drought – D2
- Extreme Drought – D3
- Exceptional – D4

Jun 28, 2022

Mar 22, 2022



Precipitation for the Water Year Oct 1 – May 31, 2022

Compare to last few years and average values

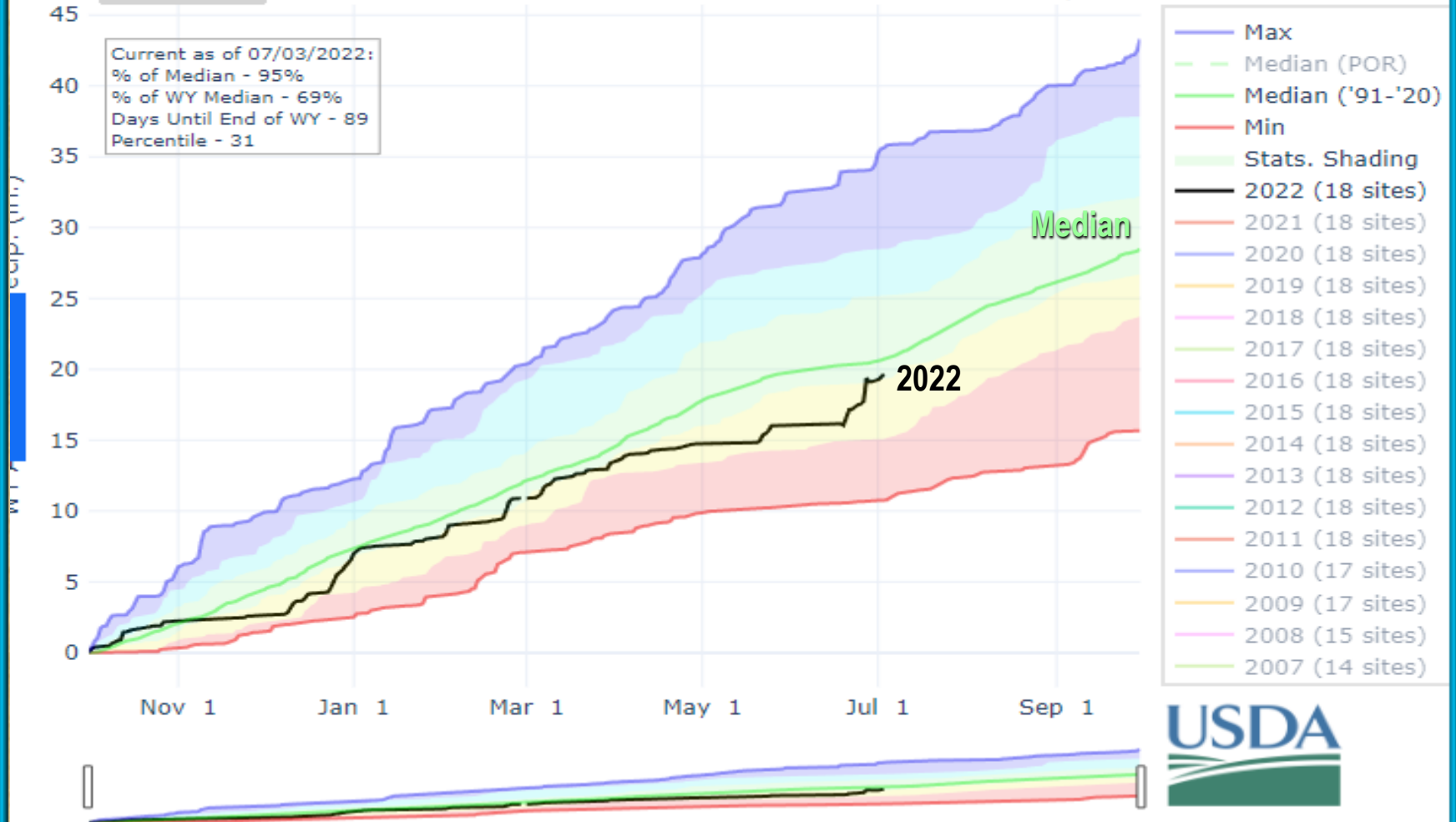
PRECIPITATION IN UPPER RIO GRANDE

Reset Range

Link to data: [CSV](#) / [JSON](#)

Station List

Current as of 07/03/2022:
 % of Median - 95%
 % of WY Median - 69%
 Days Until End of WY - 89
 Percentile - 31

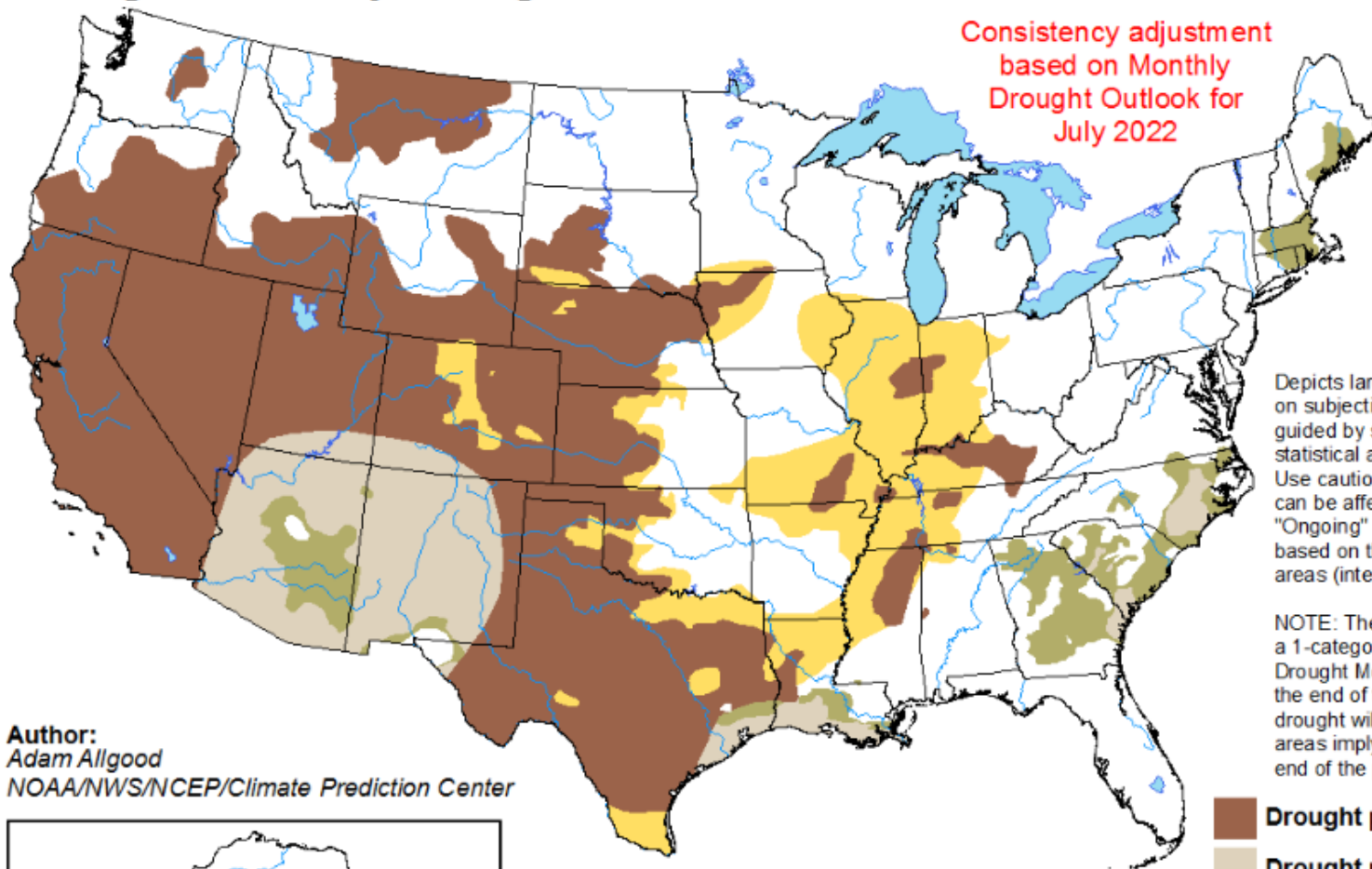


U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for July 1 - September 30, 2022
Released June 30, 2022

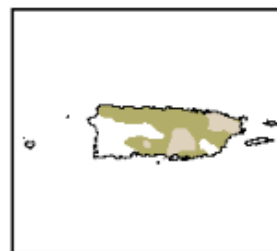
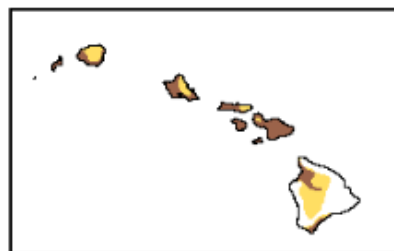
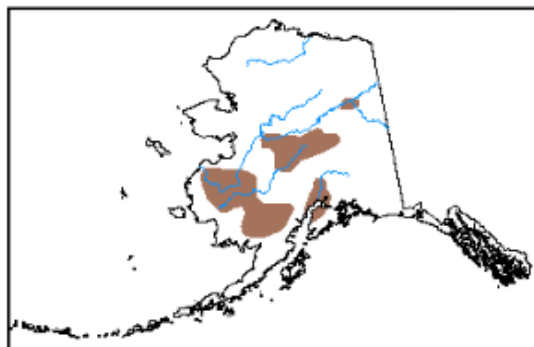
Consistency adjustment
based on Monthly
Drought Outlook for
July 2022







Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

Author:
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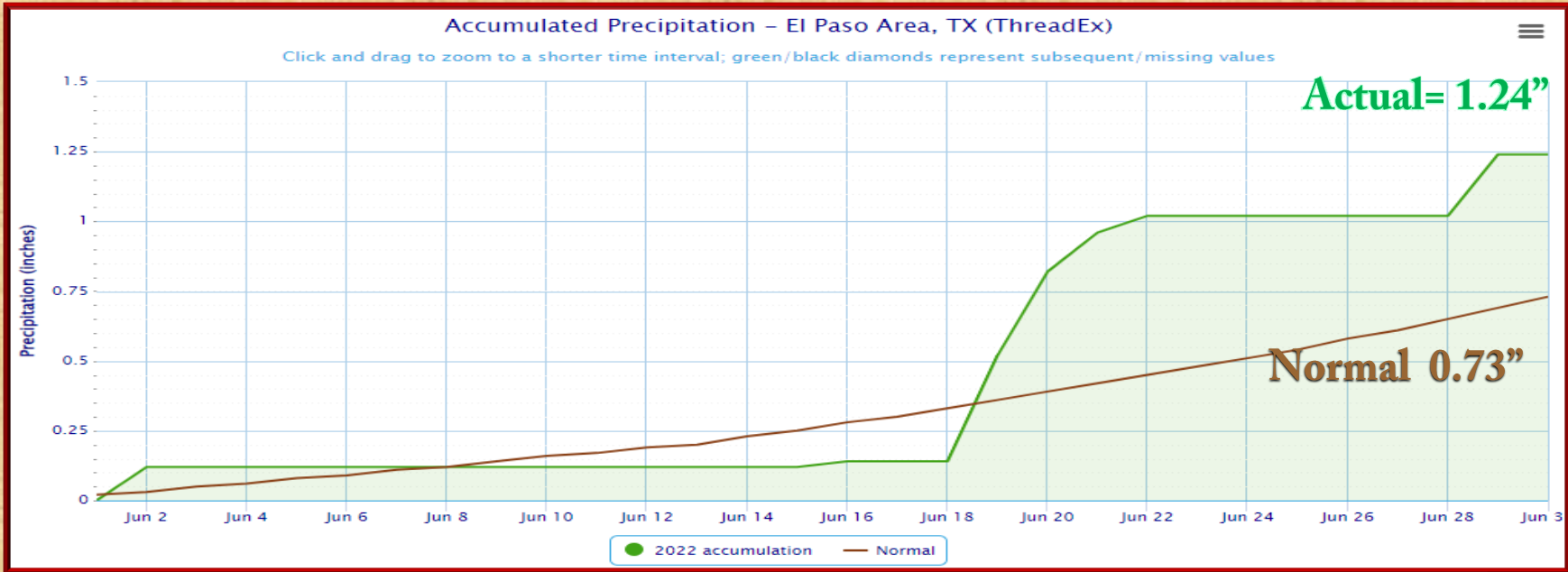
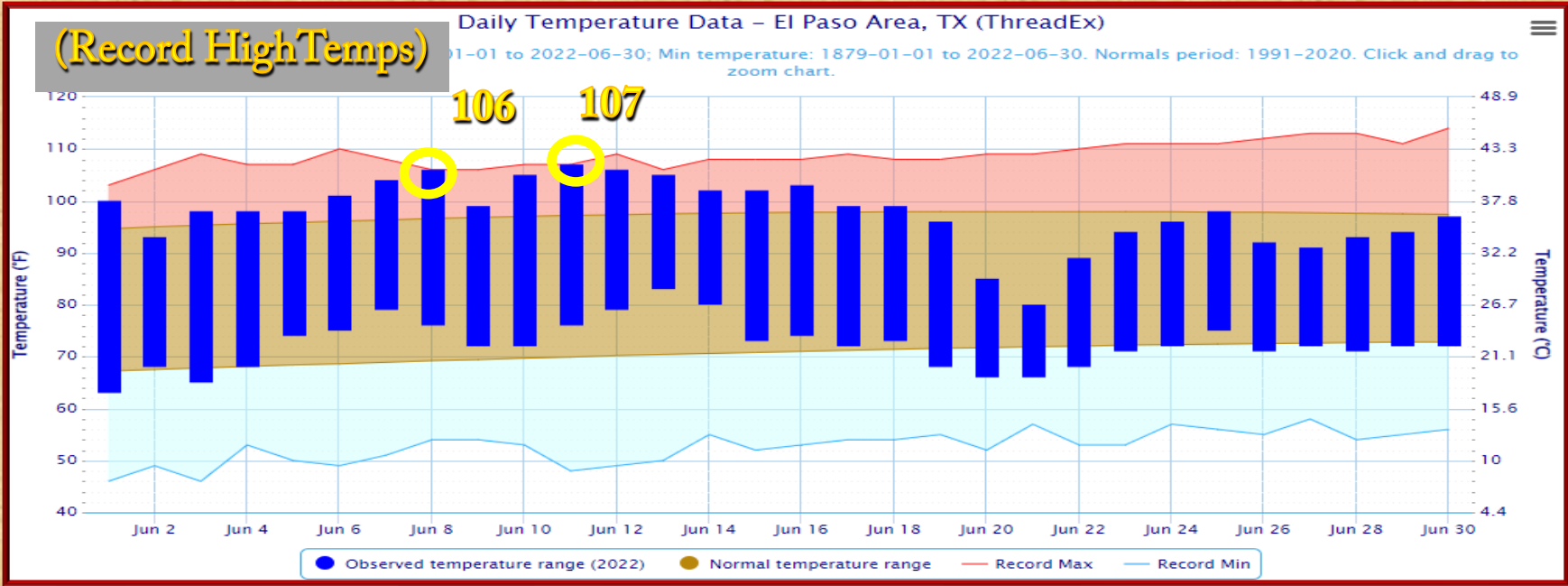
-  Drought persists
-  Drought remains but improves
-  Drought removal likely
-  Drought development likely



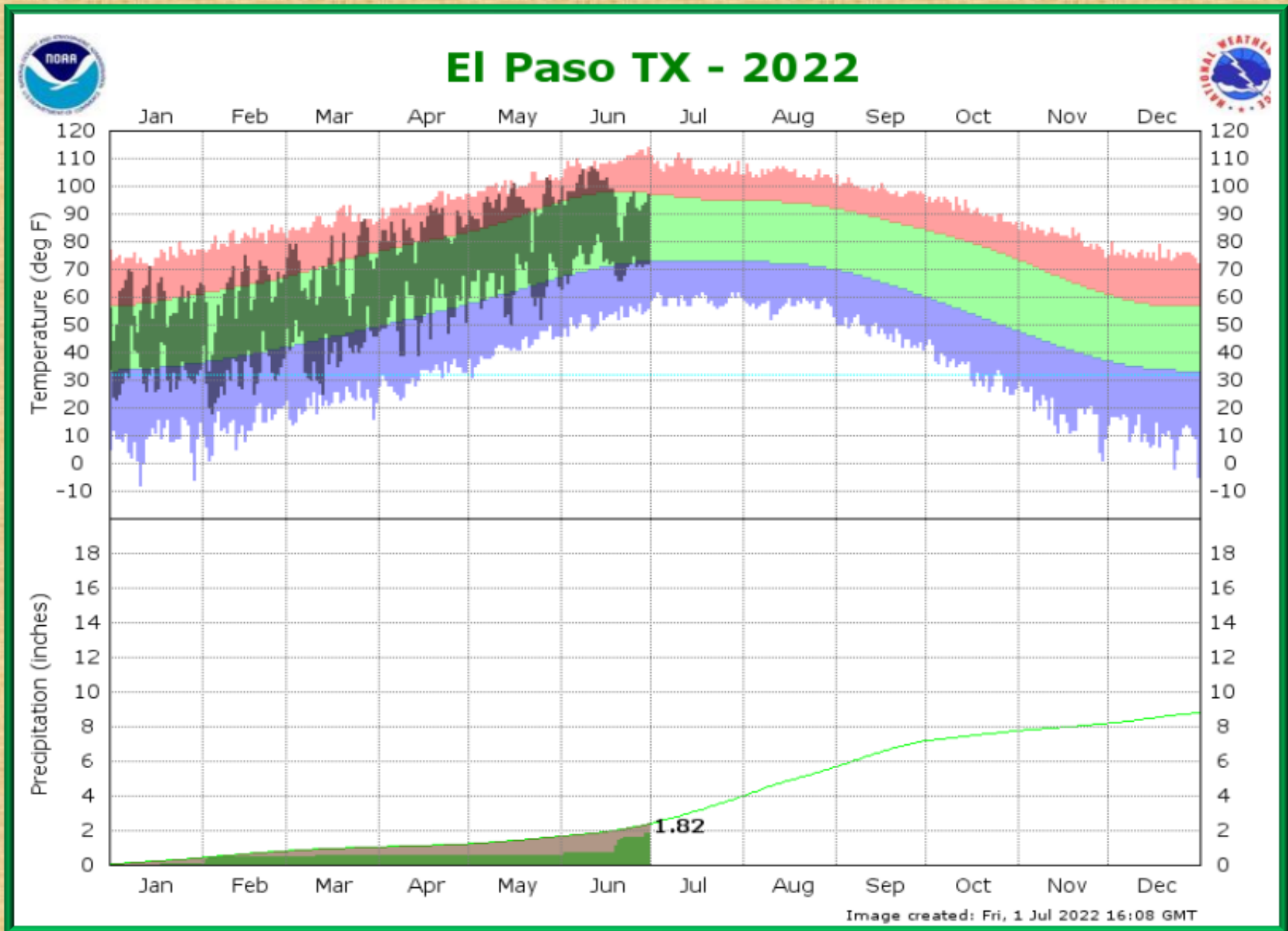
<http://go.usa.gov/3eZ73>

Temperature and precipitation data for June 2022 in El Paso

○ = record



2022: Temperature and Precipitation YTD Data for El Paso



Tracking the 2022 Monsoon Season across the El Paso Forecast Area

The big news with the 2022 Monsoon season is the abnormally early start to the season. The typical Monsoon season starts around the first week of July, but this year it started around June 20, and as of this writing is still in an active period. From June 18 to now, the entire area has seen at least normal rainfall, with most areas receiving 200 to 400 percent of normal. This has begun to moderate drought conditions, and hopefully this trend will continue in July.

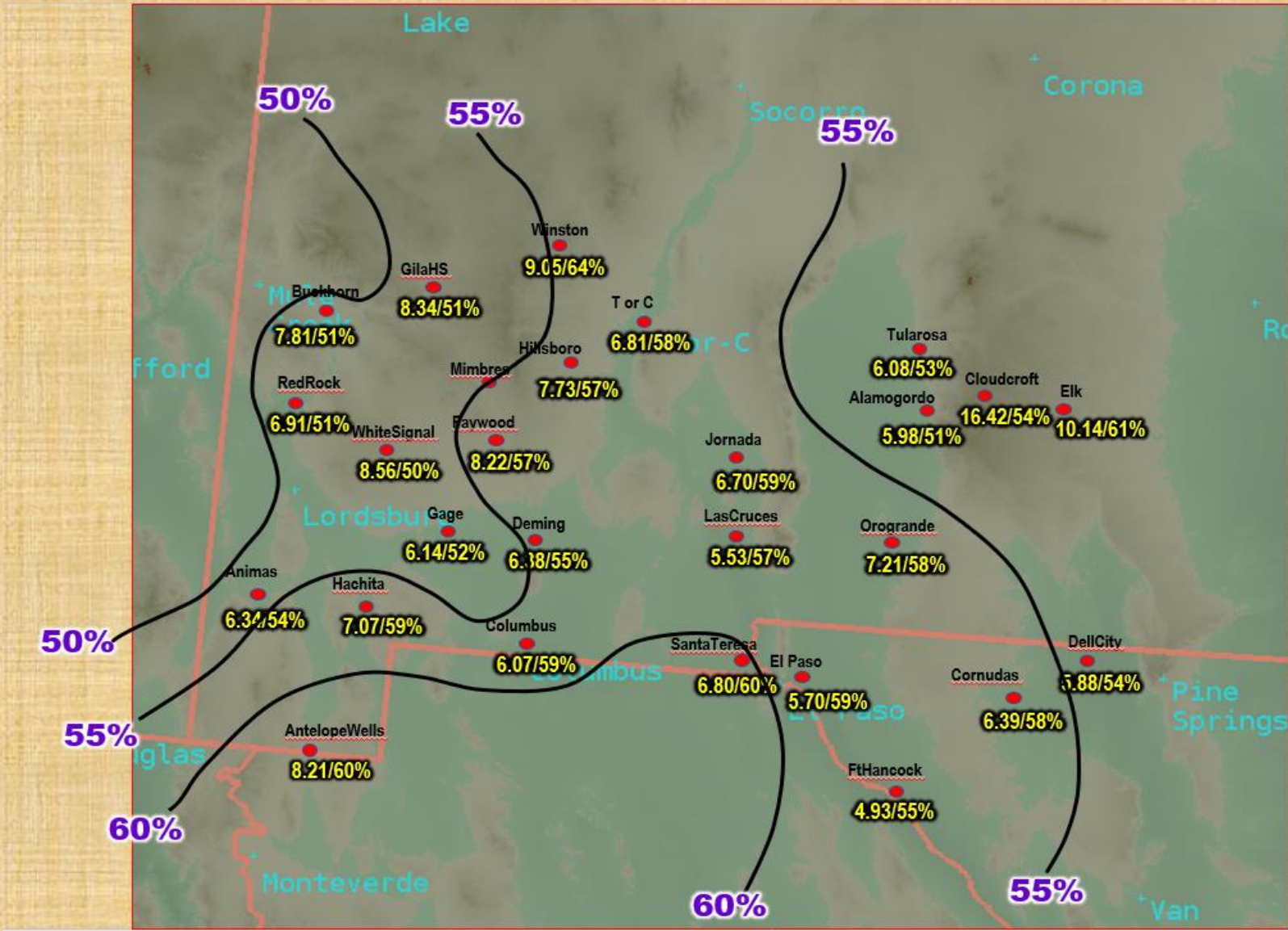
We can track the beginning of the Monsoon season by looking at several factors. First the upper air pattern had switched from the cold season westerly flow to the warm season southerly flow from about June 18 to 23 [see fig 1]. We look for dewpoint temperatures to reach a 4 day stretch of 50 degrees or higher, and that took place on June 21 [see fig 1]. Thus the Monsoon season generally began on June 21, some 15 days ahead of schedule.

The second set of data we then look at are the sea surface temperatures of the northern Gulf of California and western Gulf of Mexico. These factors will give clues as to how much rain can typically be expected once specific thresholds are met. The first threshold is the date at which the northern Gulf of California reaches 26C degrees. This threshold was reached on June 16, some 10 days

Tracking the 2022 Monsoon Season across the El Paso Forecast Area

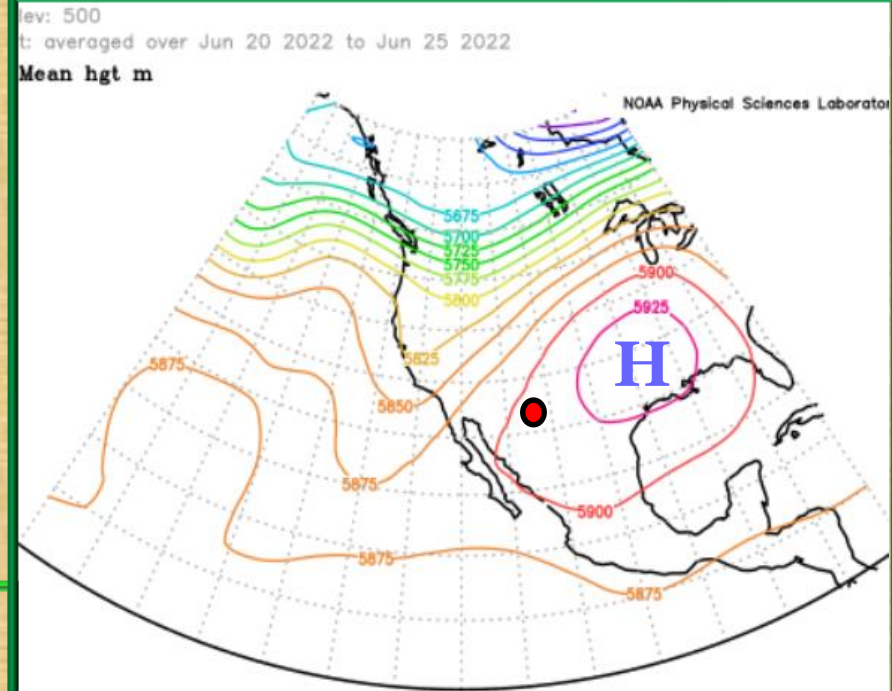
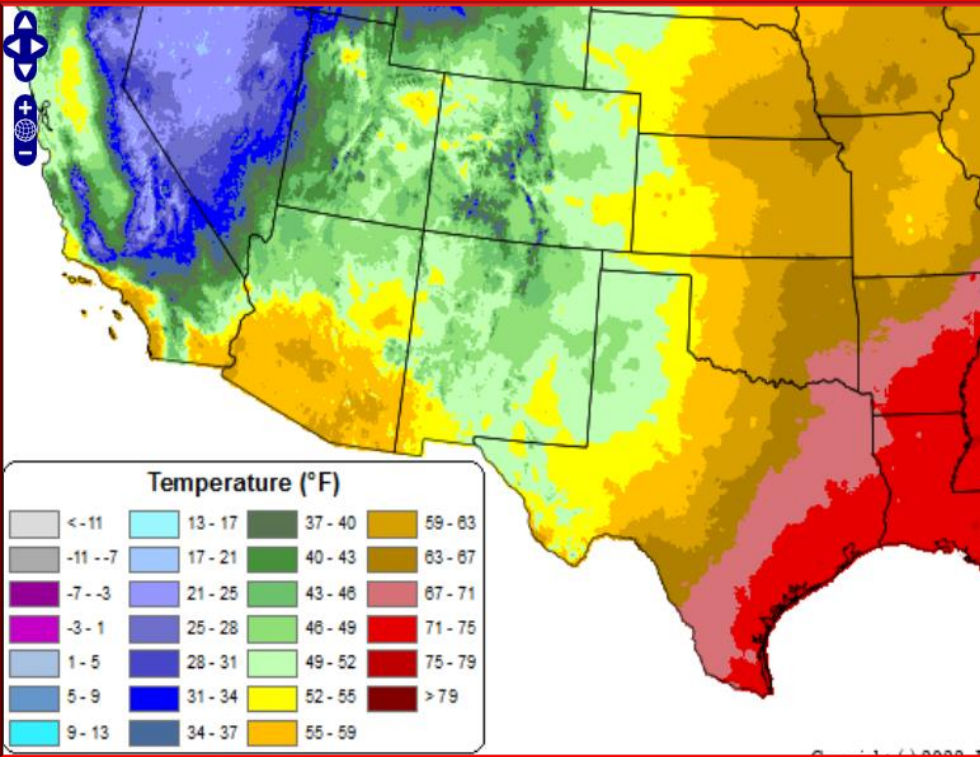
ahead of schedule. Studies have shown that once this occurs, the rainfall should begin around 4 to 7 days later. This proved to be true as widespread rainfall began June 19 through the 21 across the area. The next item to watch for is when the sea temperatures reach 29C degrees in the northern Gulf of California. This normally occurs around July 25, but rapid warming in the Gulf allowed the northern Gulf to reach 29C degrees on June 29 [see fig 2]. Once this mark is reached, research shows that roughly 67 percent of the total Monsoon rainfall will occur [see fig 4]. Sea temperatures in the western Gulf of Mexico coincidentally also reached 29C degrees on the 29. Early research on this shows that about 75 percent of the total Monsoon rainfall occurs. Hopefully this holds true this season. We can also look at outgoing longwave radiation (OLR), which measures cloud top temperatures associated with thunderstorms. A value of 240 W/m² indicates thunderstorms are occurring. Also 5 day widespread rainfall totals began around June 20. See fig 5 for both of these events.

Percent of Annual Precipitation Falling During the Monsoon Season (Jun15-Sep 30)



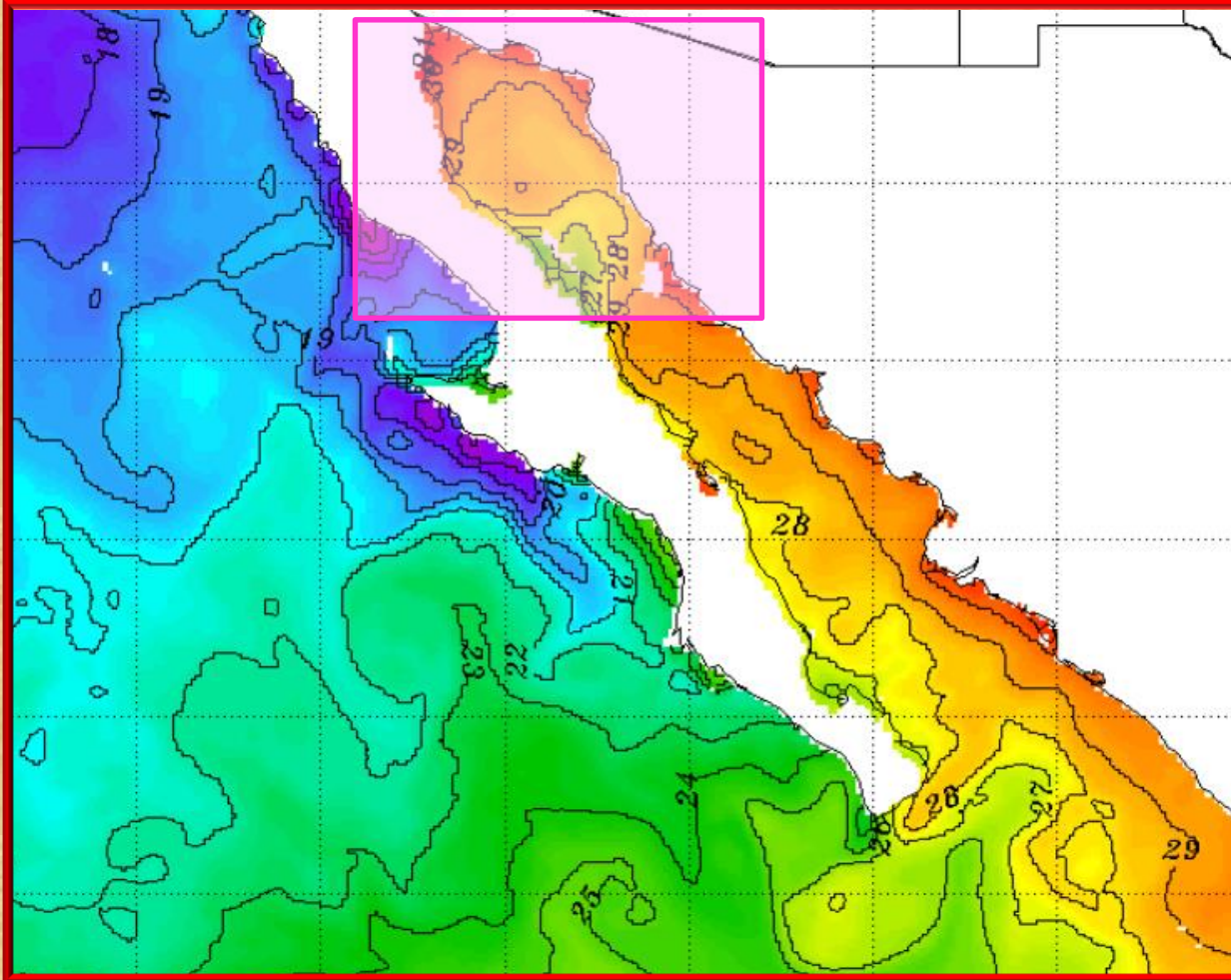
Tracking the 2022 Monsoon Season across the El Paso Forecast Area. Fig 1

June 21 – Dewpoints reach into the 50s across the area



By June 25, 500mb (18,000 ft) sub-tropical high reaches the Desert Southwest

Tracking the 2022 Monsoon Season across the El Paso Forecast Area. Fig. 2



June 29 – Sea surface temperatures in the northern Gulf of California reach 29C deg (84F)

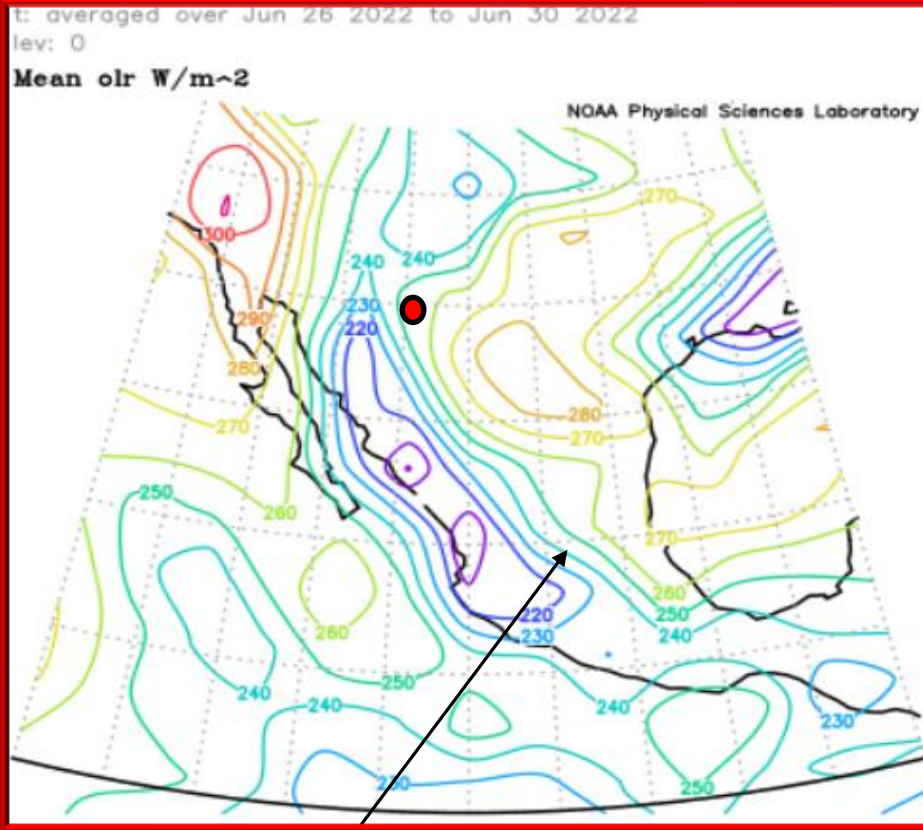
Fig. 4

ELP=El Paso Intl Airport
DMN=Deming Airport
CLD=Cloudcroft COOP
TCS=T or C Airport
HIL-Hillsboro COOP

Percent of Monsoon rainfall after 29C							
Year	29C Date	ELP	DMN	CLD	ANM	TCS	HIL
2021	Jul 16	51	75	MSG	MSG	60	63
2020	Jul 22	88	65	67	MSG	98	89
2019	Aug 8	83	91	62	67	71	49
2018	Jul 21	59	46	74	38	80	62
2017	Jul 23	58	67	66	48	88	61
2016	Aug 3	93	92	71	57	79	85
2015	Jul 27	63	43	56	60	53	61
2014	Jul 23	92	82	77	MSG	91	89
2013	Aug 8	61	68	61	23	88	75
2012	Jul 24	53	64	73	65	42	52
2011	Jul 29	37	90	36	67	86	62
2010	Jul 29	47	31	43	71	33	47
2009	Jul 24	54	61	47	63	56	65
2008	Jul 27	48	39	54	44	46	58
2007	Jul 26	65	62	60	66	91	72
2006	Jul 29	84	81	73	76	86	85
2005	Jul 30	95	79	72	92	83	87
Ave	Jul 27	67	67	62	60	72	68

The northern Gulf of California sea surface temperature this year reached 29C on June 29. Research has shown that around 50-75% of the total Monsoon rainfall will fall after that date. Given that most of the sites listed above are well above normal, 50% is probably a reasonable forecast. Therefore the sites above are likely to double or triple the rainfall values of June 15 through June 29.

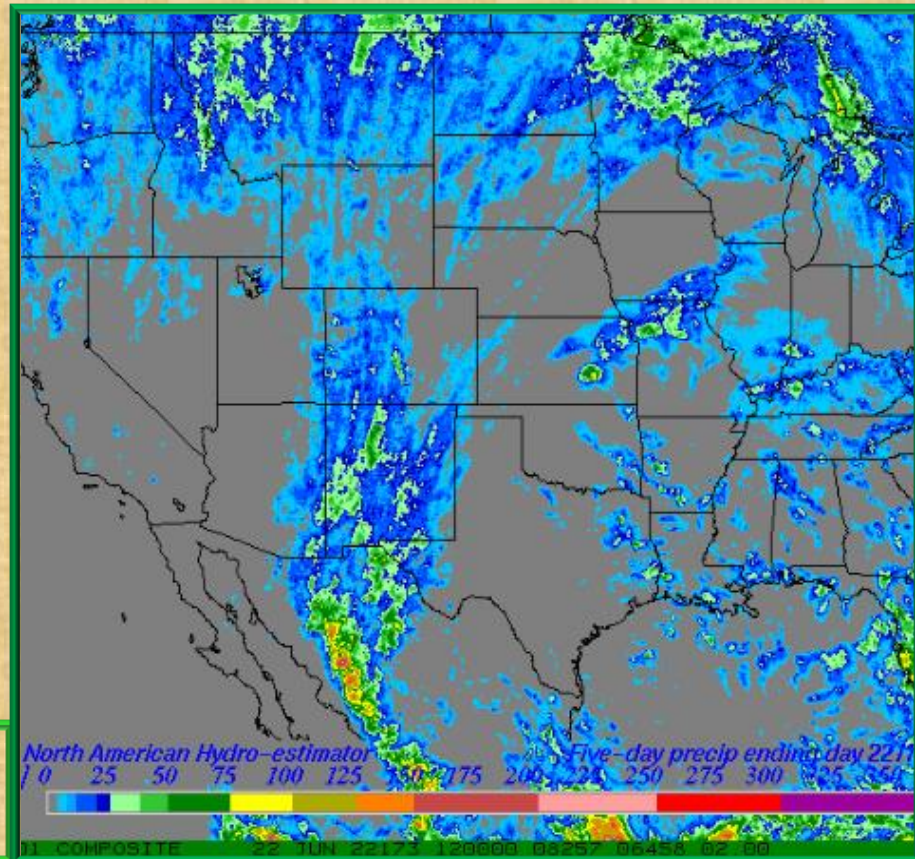
Tracking the 2022 Monsoon Season across the El Paso Forecast Area. Fig. 5



June 26 – Outgoing Longwave Radiation (OLR) diminishes to less than 240 W/m². Thick clouds and anvil tops from thunderstorms diminish the OLR values, often indicative of the monsoon moisture and thunderstorms moving into the area. (Pentad data Jun 26-30)

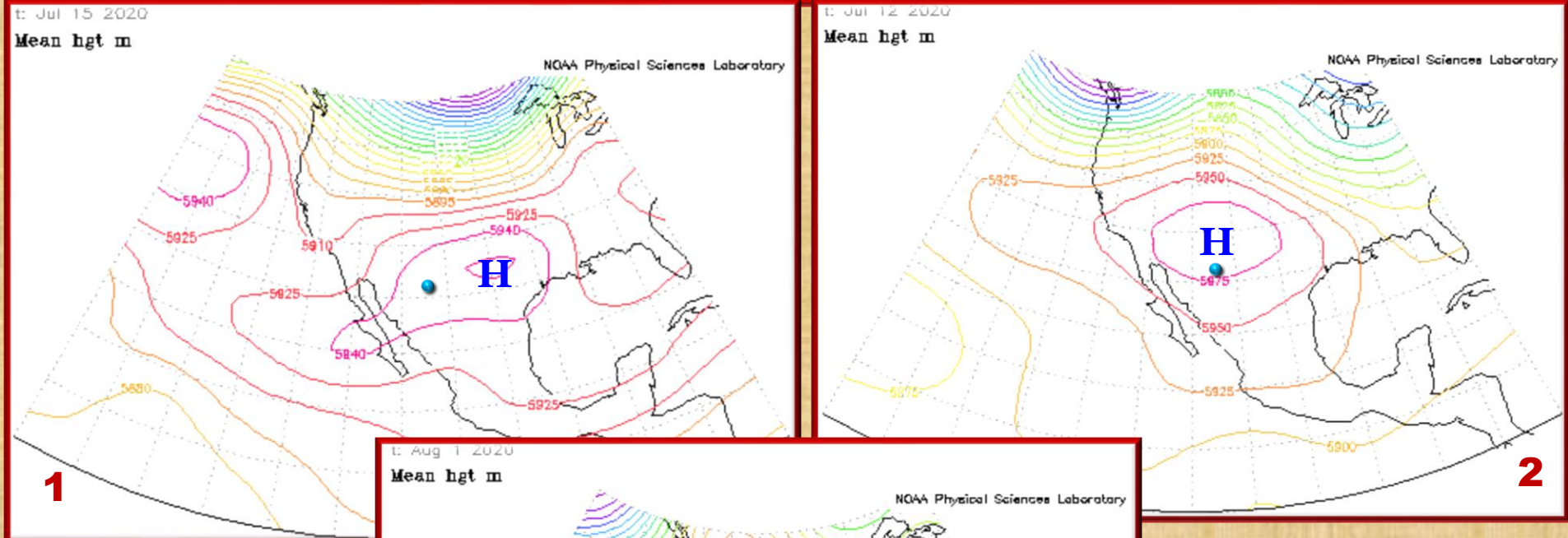
Teal lines=240

By June 18-22 the first area wide Monsoon precipitation occurs



Tracking the 2022 Monsoon Season across the El Paso Forecast Area. Fig. 7

Position of NAM upper high determines our rainfall potential. Blue dot represents El Paso.

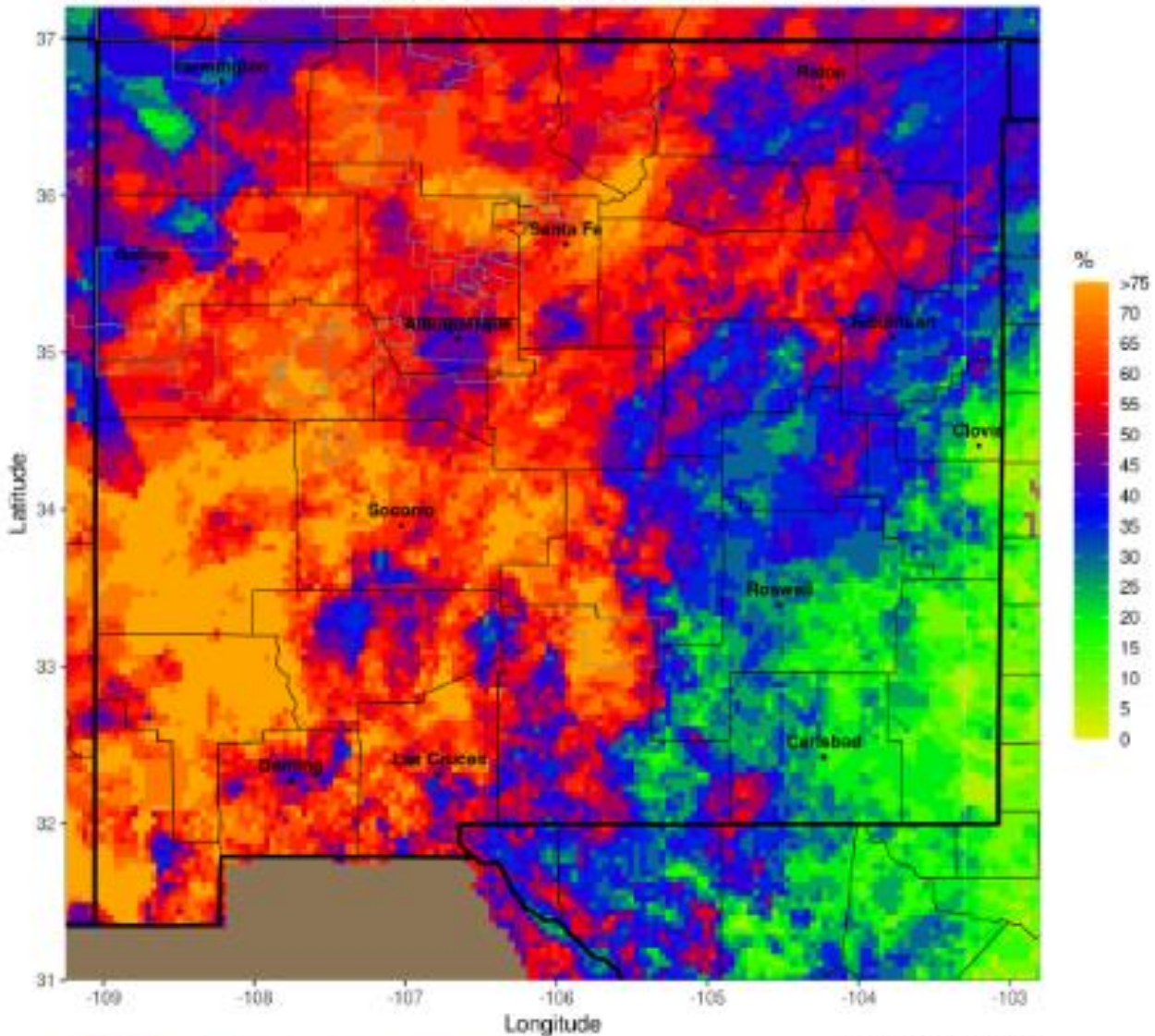


No. 1 High center east of New Mexico. Often brings ample tropical moisture and widespread heavy rain and flooding to the area under southerly flow.

No. 2 High center over New Mexico. Often brings very hot temperatures and little if any rain (usually limited to the mountains).

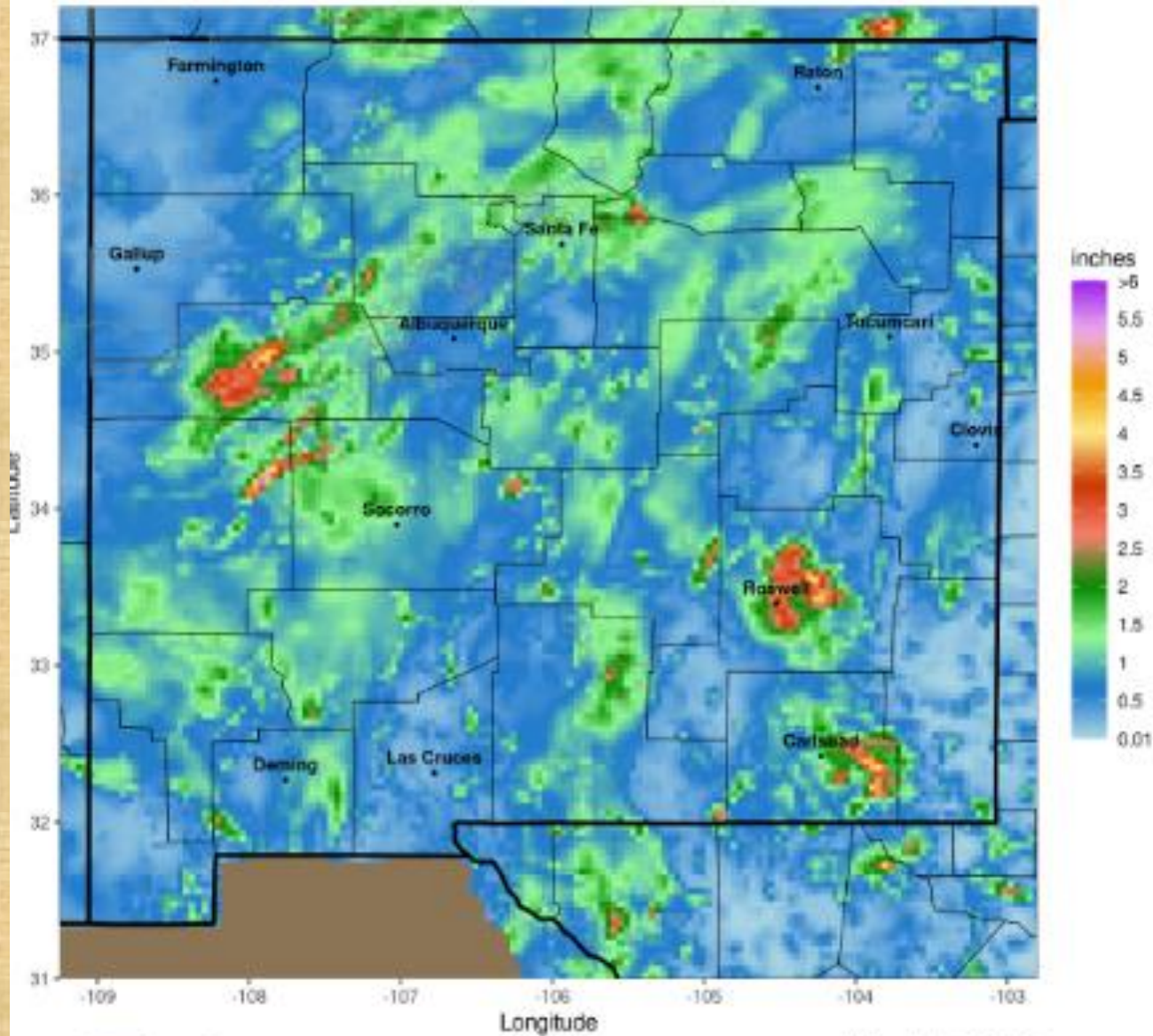
No. 3 High center west of New Mexico. Often brings scattered storms with hit and miss heavy rains and large hail and strong wind potential.

Percent of days with rain (>0.01 in): 2022-06-15 to 2022-07-04



This map shows the percentage of measurable rainfall days during the Monsoon season. Courtesy of Climate Assessment for the Southwest.

Max 1-day Precipitation (in.): 2022-06-15 to 2022-07-04



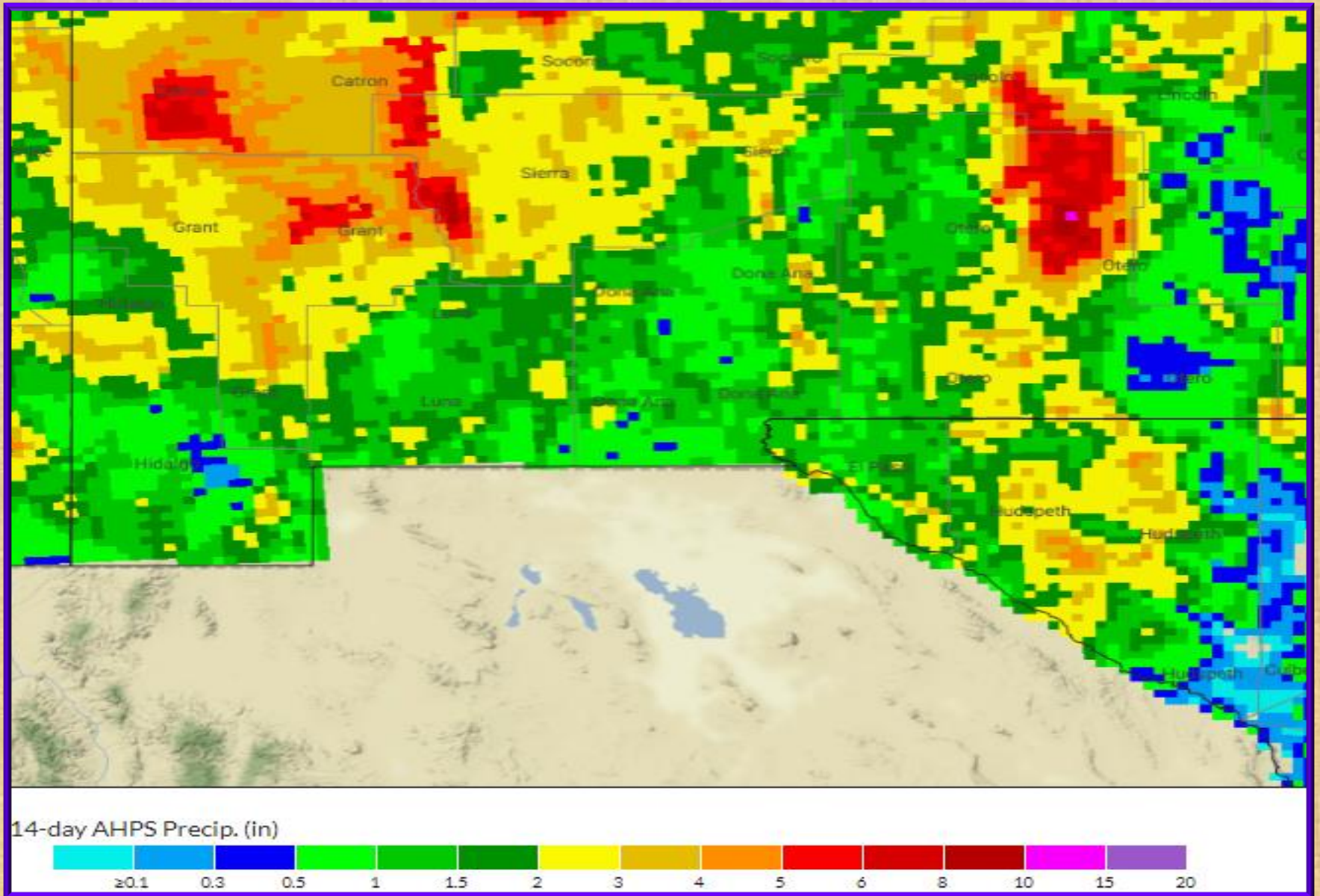
This map shows greatest one day rainfall total during the Monsoon season. Courtesy of Climate Assessment for the Southwest.



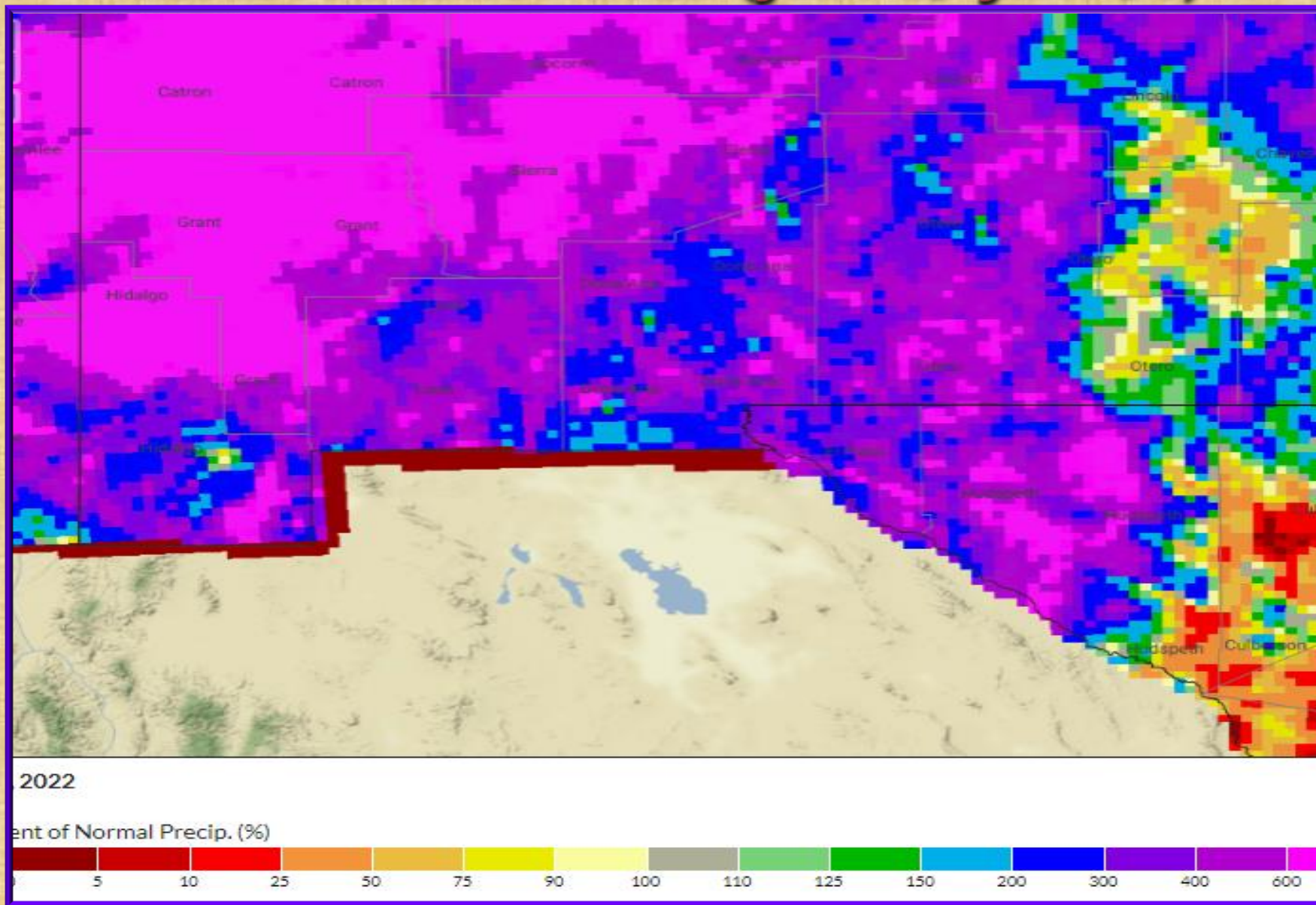
THE UNIVERSITY OF ARIZONA
Cooperative Extension

Plot created: 2022-07-04
The University of Arizona
<https://ceas.arizona.edu/climate/>
Data Source: NOAA MPE Analysis
<https://water.weather.gov/precip/>

Radar rainfall estimate for the Monsoon Season 2022 (June 15 – June 30)



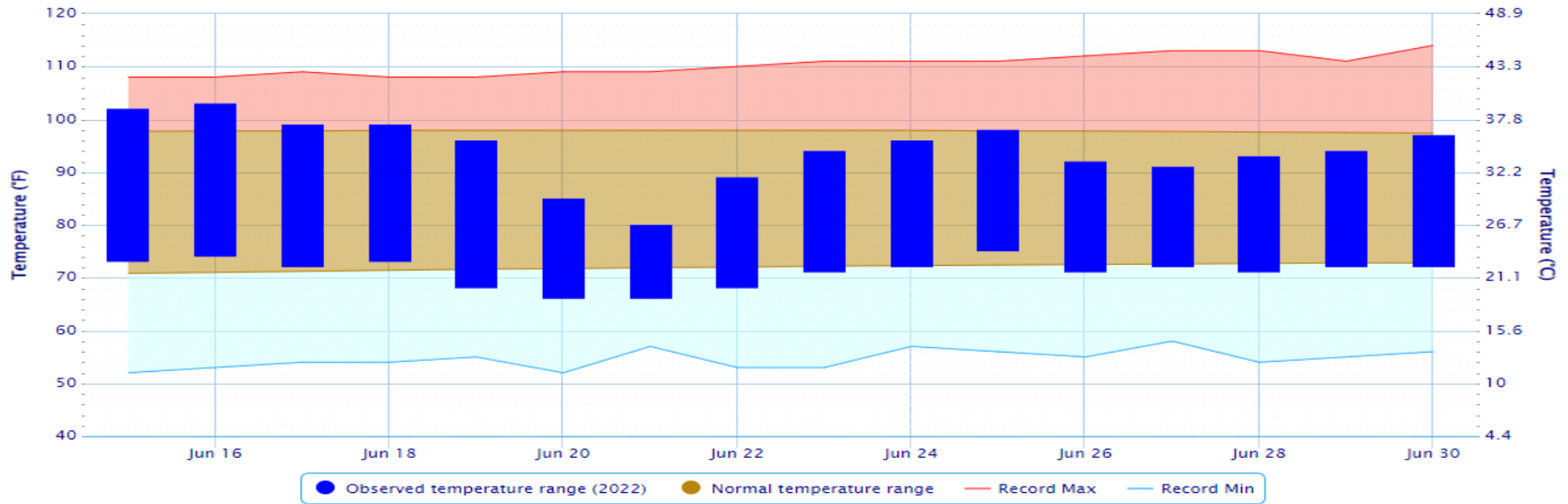
Radar rainfall estimate percent of normal for Monsoon season 2022 (June 15-June 30)



Temperature and precipitation data through June 30, 2022 Monsoon Season in El Paso

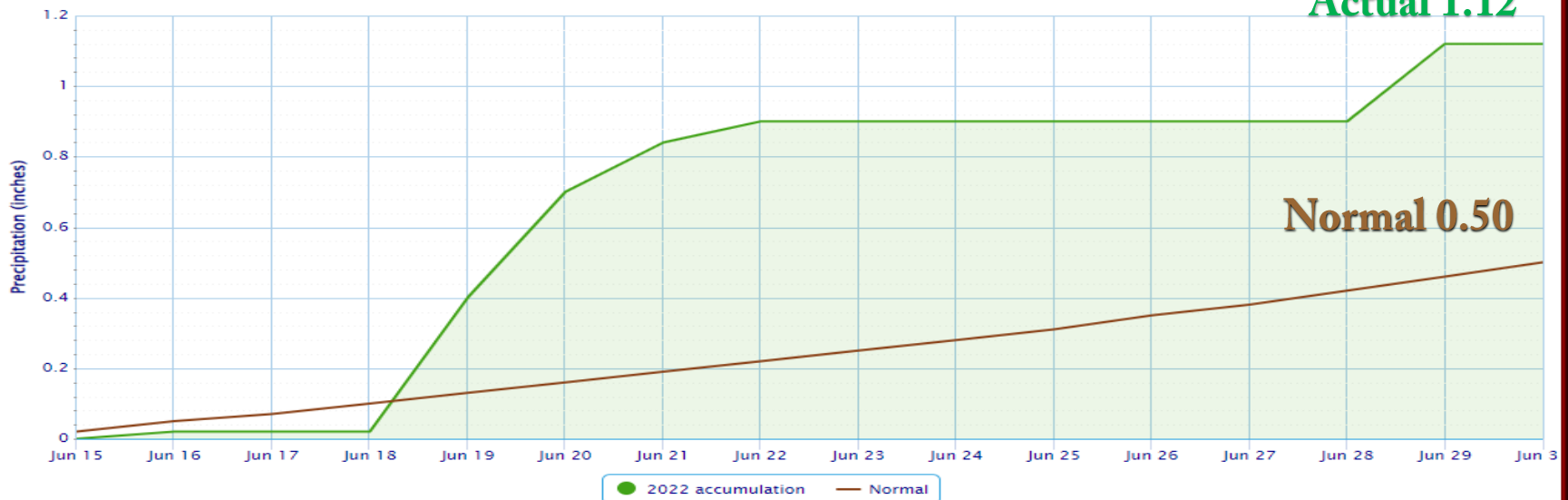
Daily Temperature Data – El Paso Area, TX (ThreadEx)

Period of Record – Max temperature: 1887-01-01 to 2022-06-30; Min temperature: 1879-01-01 to 2022-06-30. Normals period: 1991–2020. Click and drag to zoom chart.



Accumulated Precipitation – El Paso Area, TX (ThreadEx)

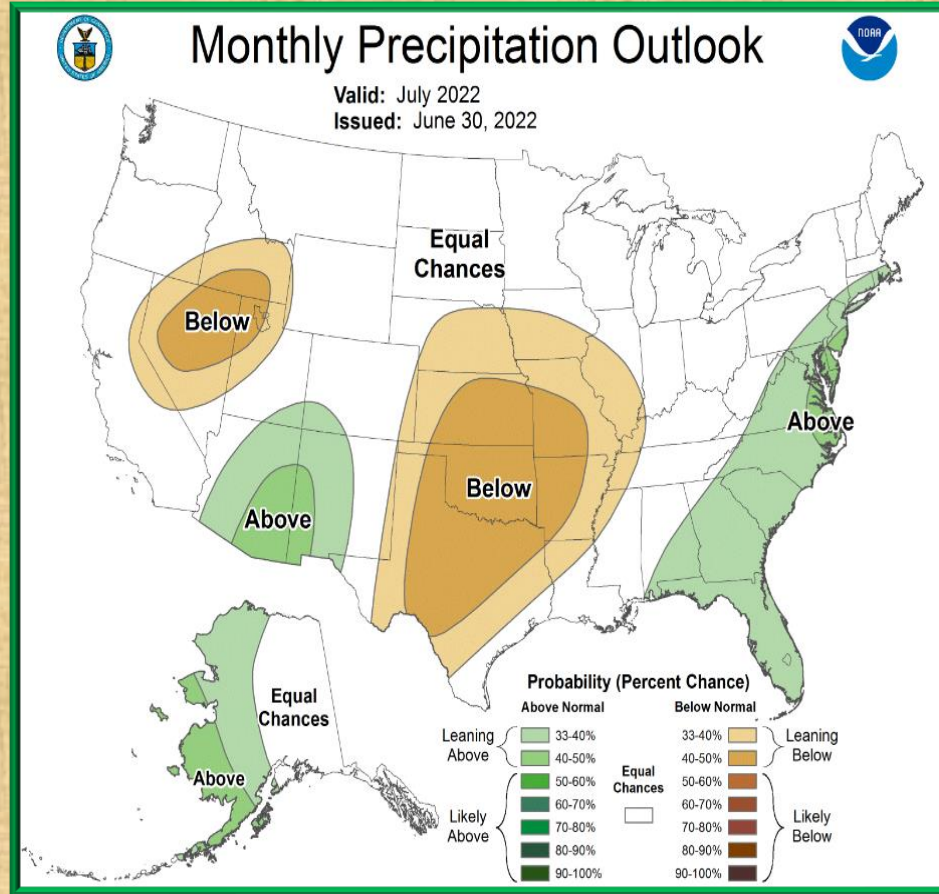
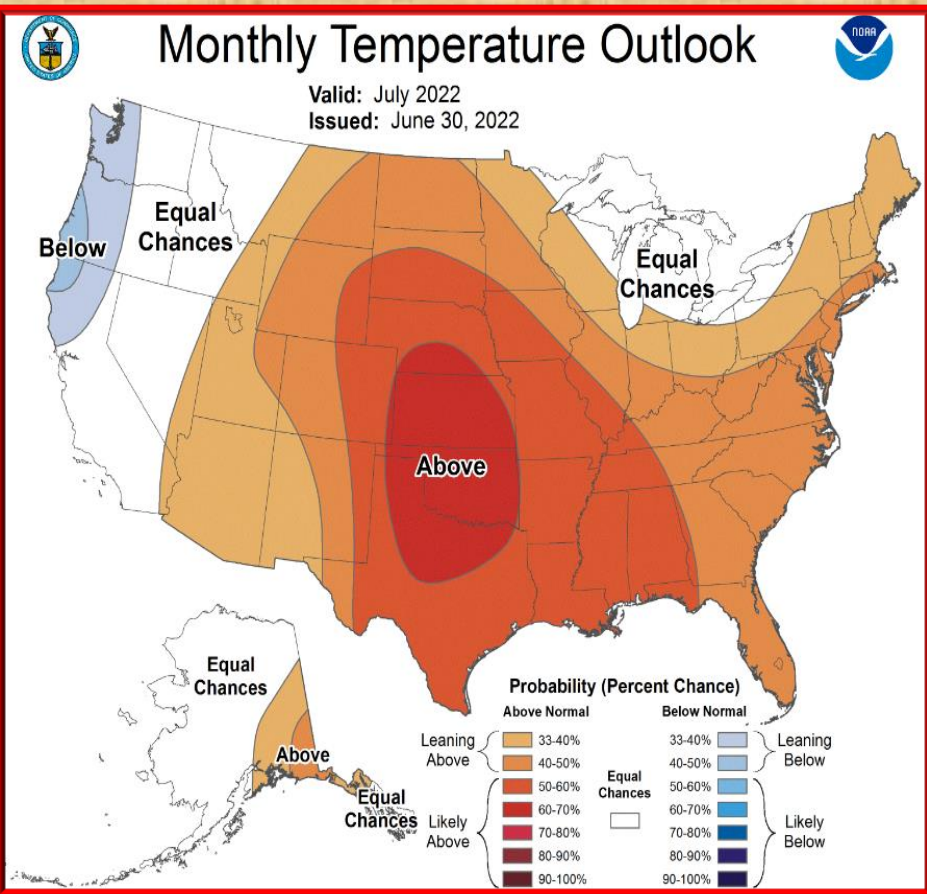
Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



Temperature and precipitation outlook for July 2022

Temperature

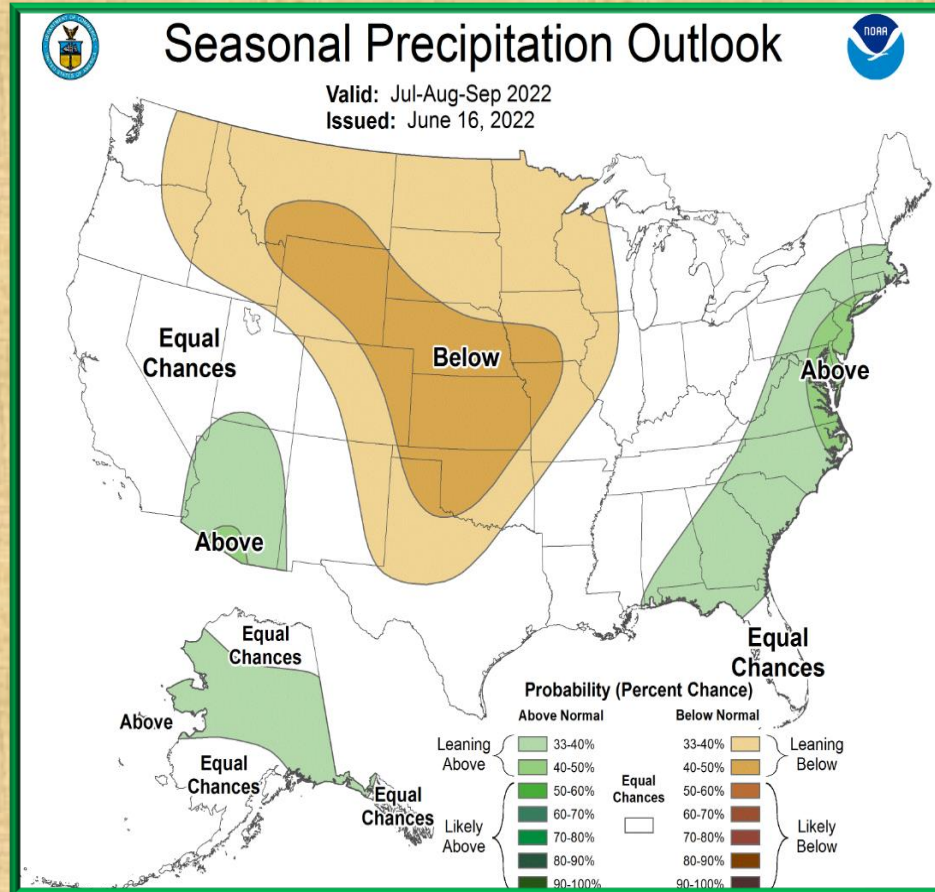
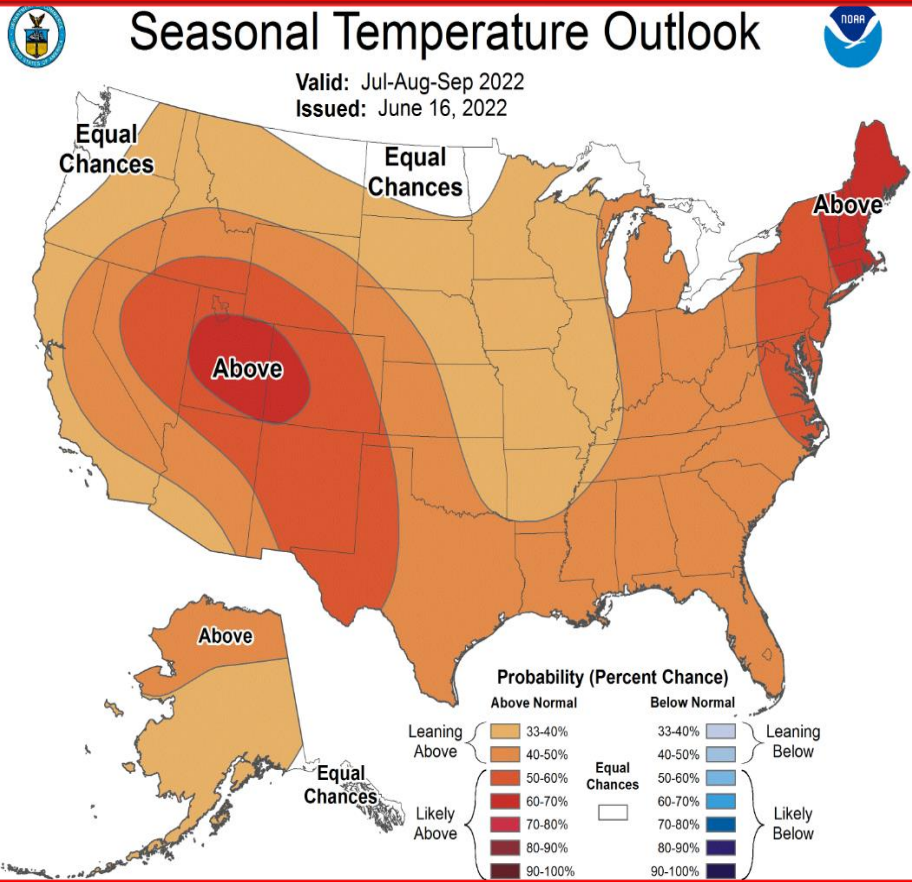
Precipitation



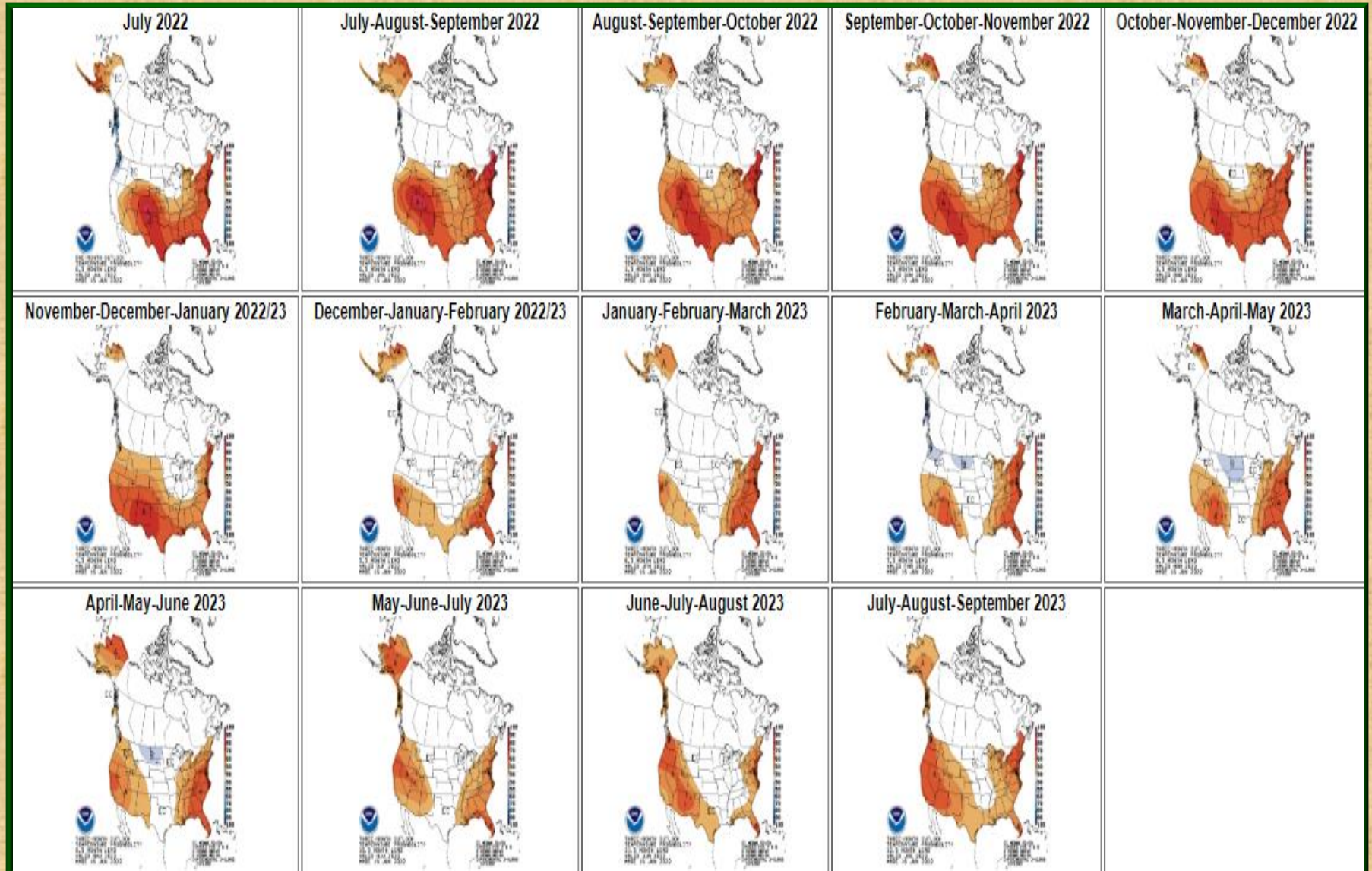
Temperature and precipitation outlook For July-September 2022

Temperature

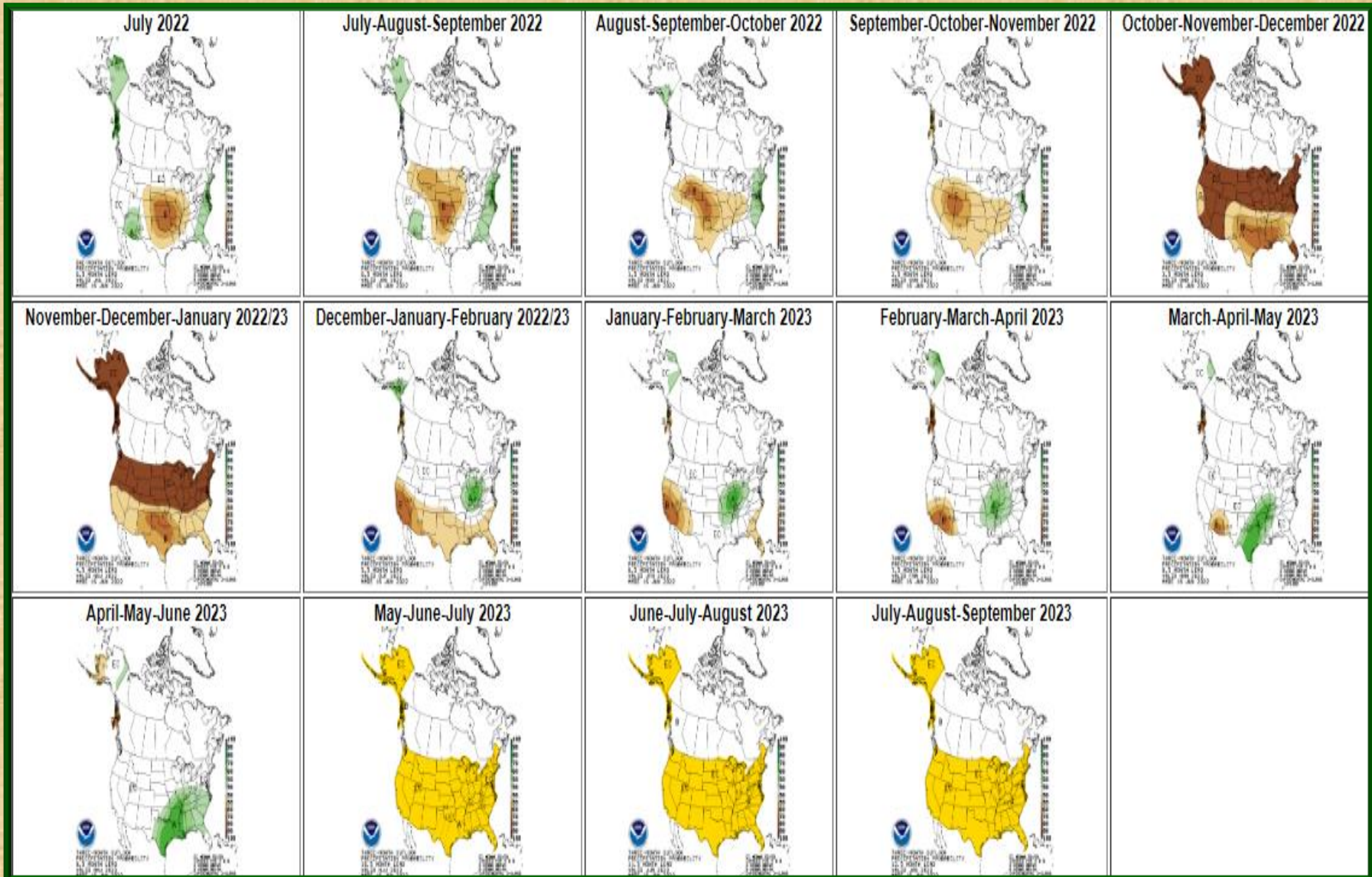
Precipitation



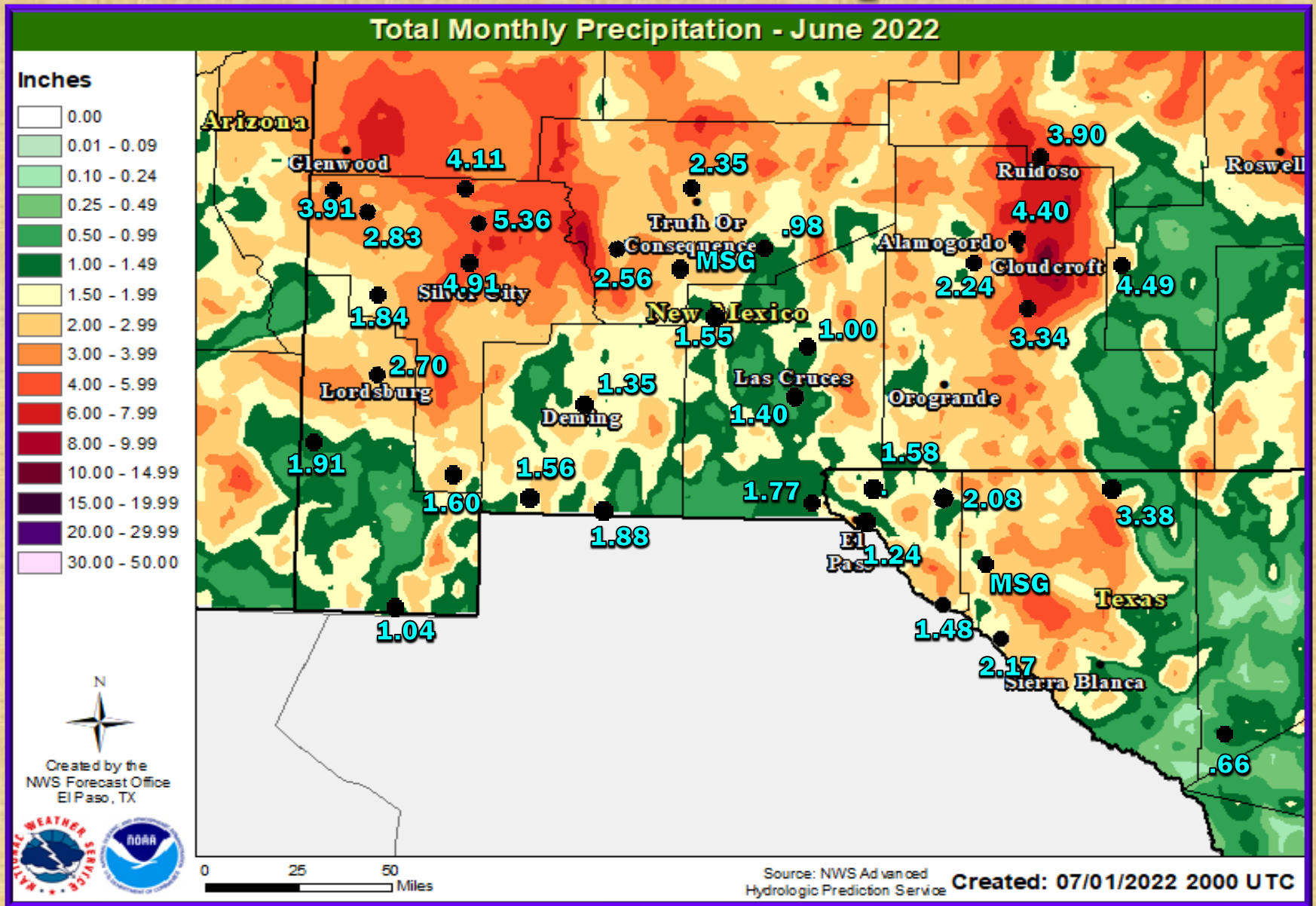
Temperature Outlook Through September 2023



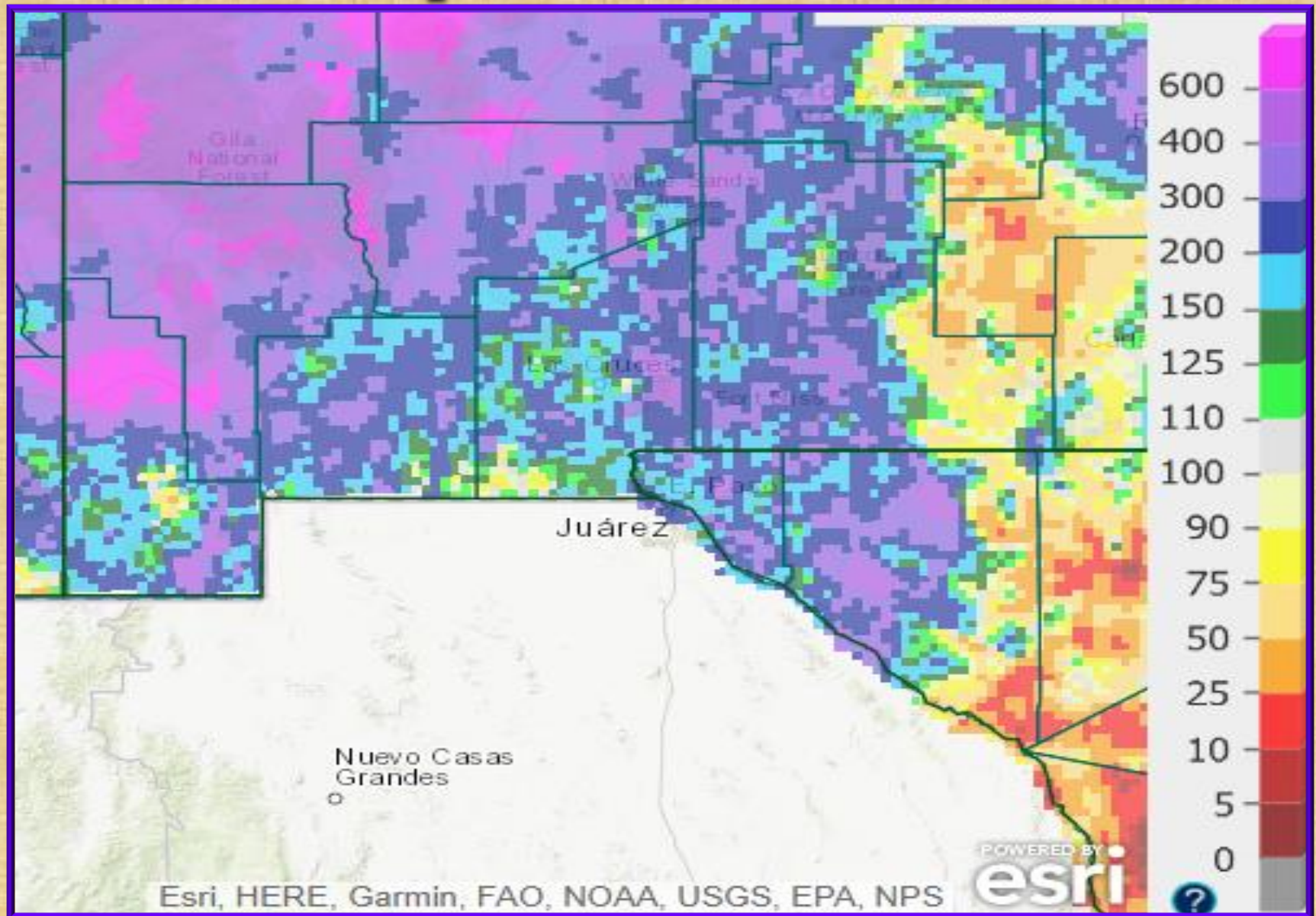
Precipitation Outlook Through September 2023



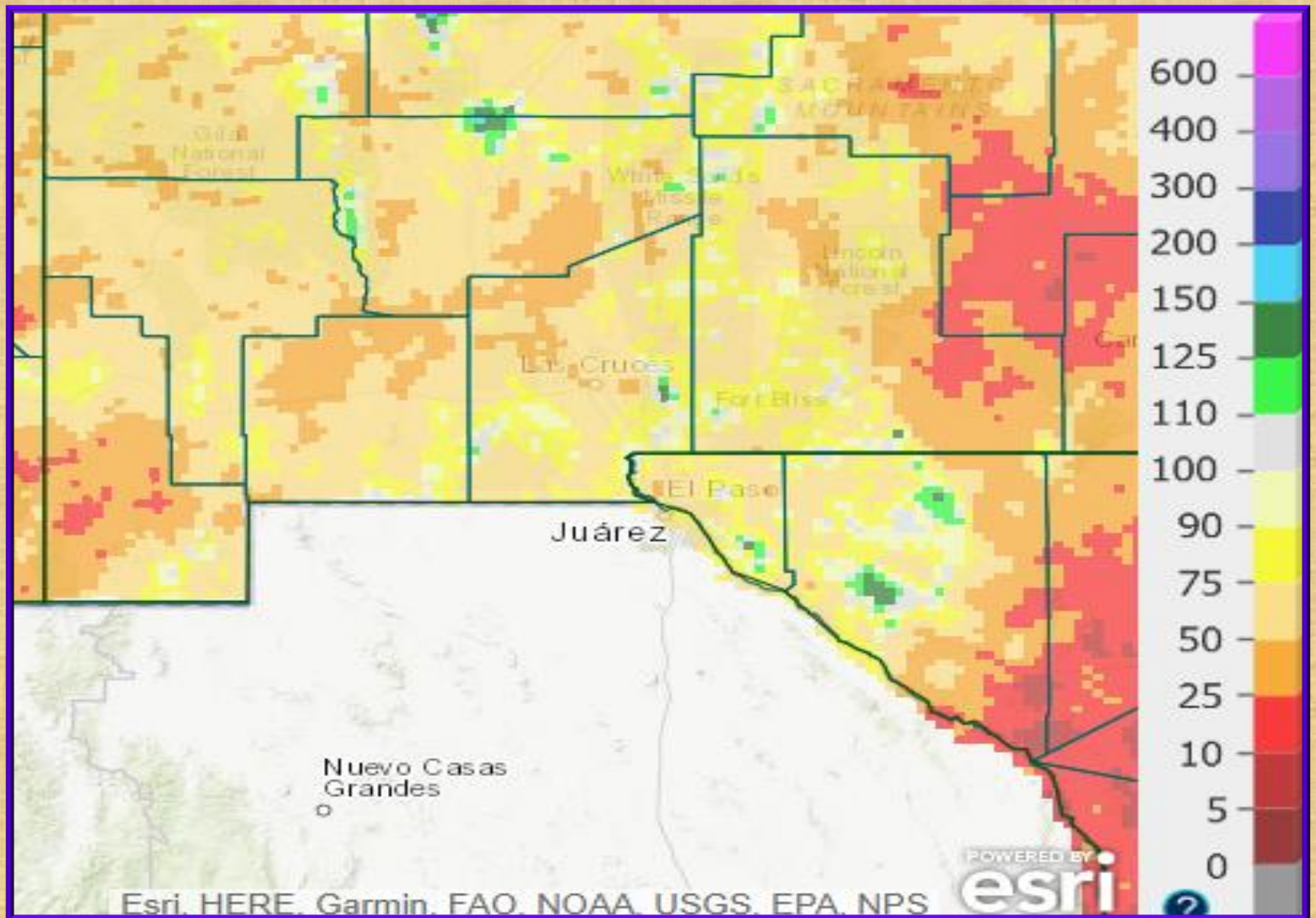
June 2022 radar rainfall estimate with surface rainfall reports



June 2022 rainfall estimate percent of normal



Radar rainfall estimate percent of normal for the Water Year (Oct 1 – June 30)

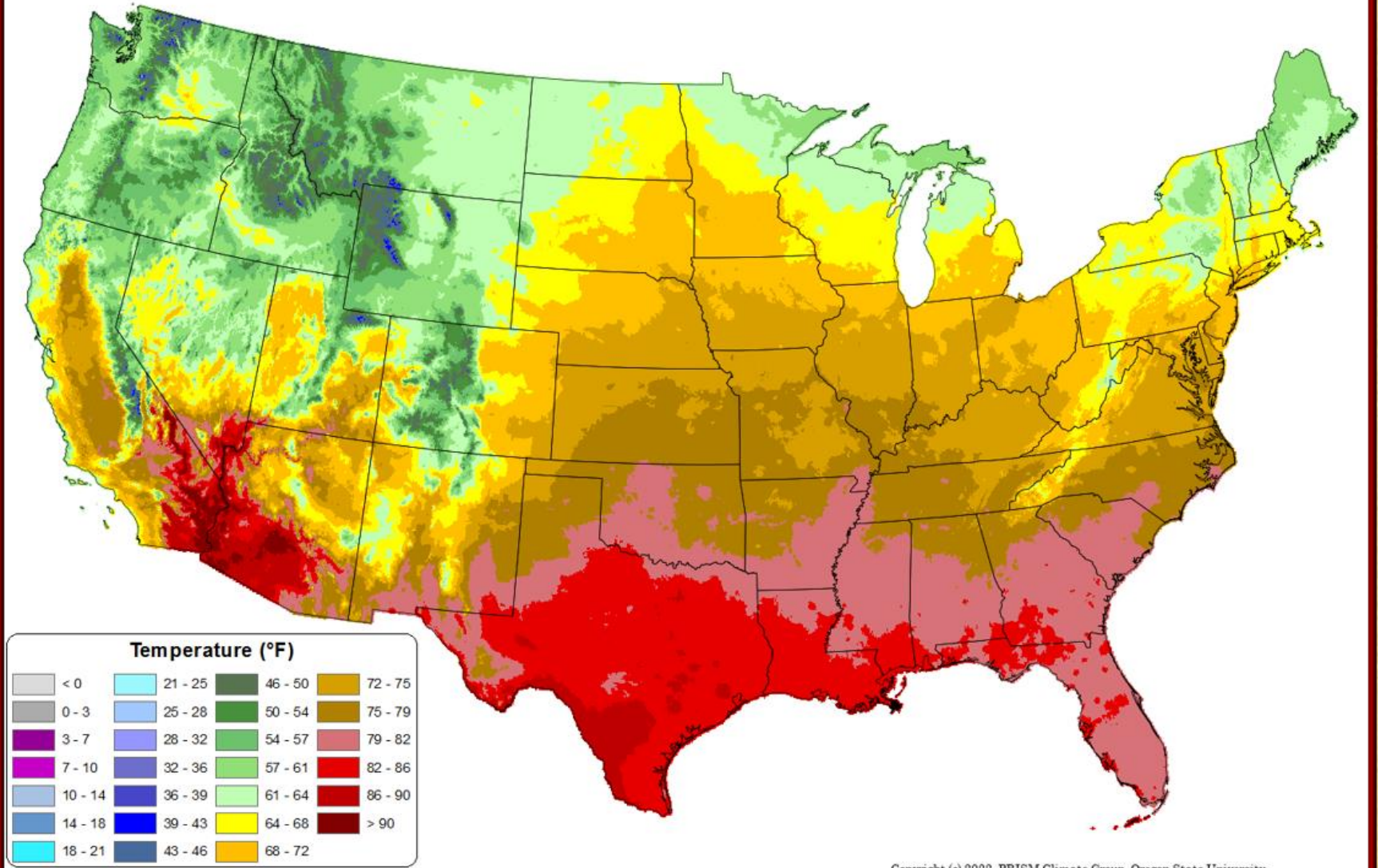


Average Daily Mean Temperature for June 2022

Average Daily Mean Temperature: Jun 2022

Period ending 7 AM EST 30 Jun 2022

(Map created 02 Jul 2022)

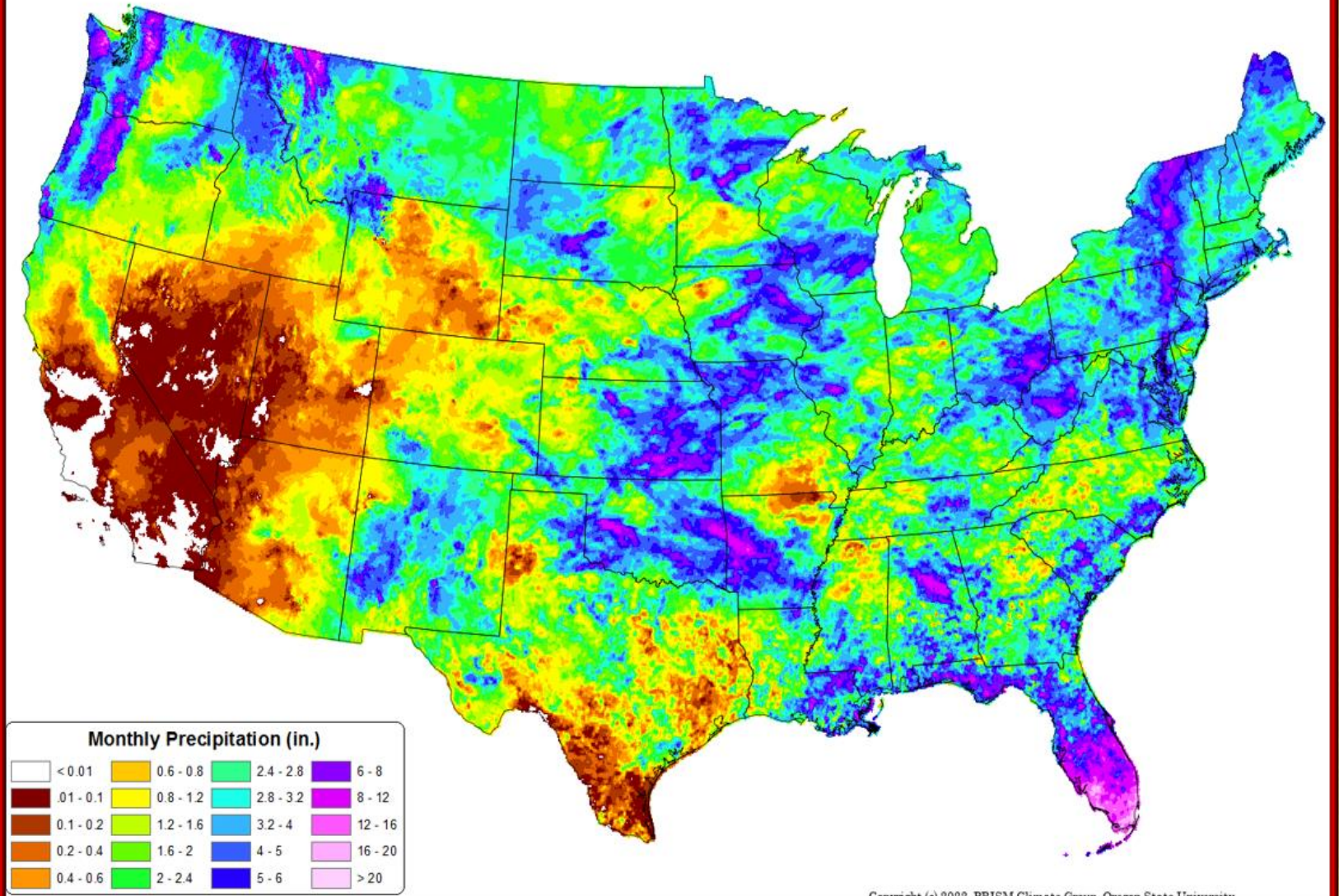


Total Precipitation for June 2022

Total Precipitation: Jun 2022

Period ending 30 Jun 2022

(Map created 02 Jul 2022)



Selected Weather Reports June 2022

Date/Time	Location (County)	Event
JUNE 8 725 PM	HOLLOMAN AFB-OTERO	62 MPH PEAK WIND
JUNE 8 515 PM	SPACEPORT AMERICA-SIERRA	53 MPH PEAK WIND
JUNE 8 527 PM	EL PASO INTL AIRPORT-EL PASO	53 MPH PEAK WIND
JUNE 8 926 PM	DRIPPING SPRINGS-DONA ANA	53 MPH PEAK WIND
JUNE 8 709 PM	HIGH ROLLS-OTERO	50 MPH PEAK WIND
JUNE 8 630 PM	LAS CRUCES-DONA ANA	50 MPH PEAK WIND
JUNE 21 700 AM	SUNSPOT-OTERO	1.64 INCHES 24 HOURS
JUNE 21 600 AM	TIMBERON-OTERO	1.60 INCHES 24 HOURS
JUNE 21 800 AM	CLOUDCROFT-OTERO	1.58 INCHES 24 HOURS
JUNE 21 601 AM	MAYHILL-OTERO	1.38 INCHES 24 HOURS
JUNE 21 700 AM	EL PASO 4SW-EL PASO	1.20 INCHES 24 HOURS
JUNE 21 700 AM	CHAPARRAL-DONA ANA	1.06 INCHES 24 HOURS

Selected Weather Reports June 2022

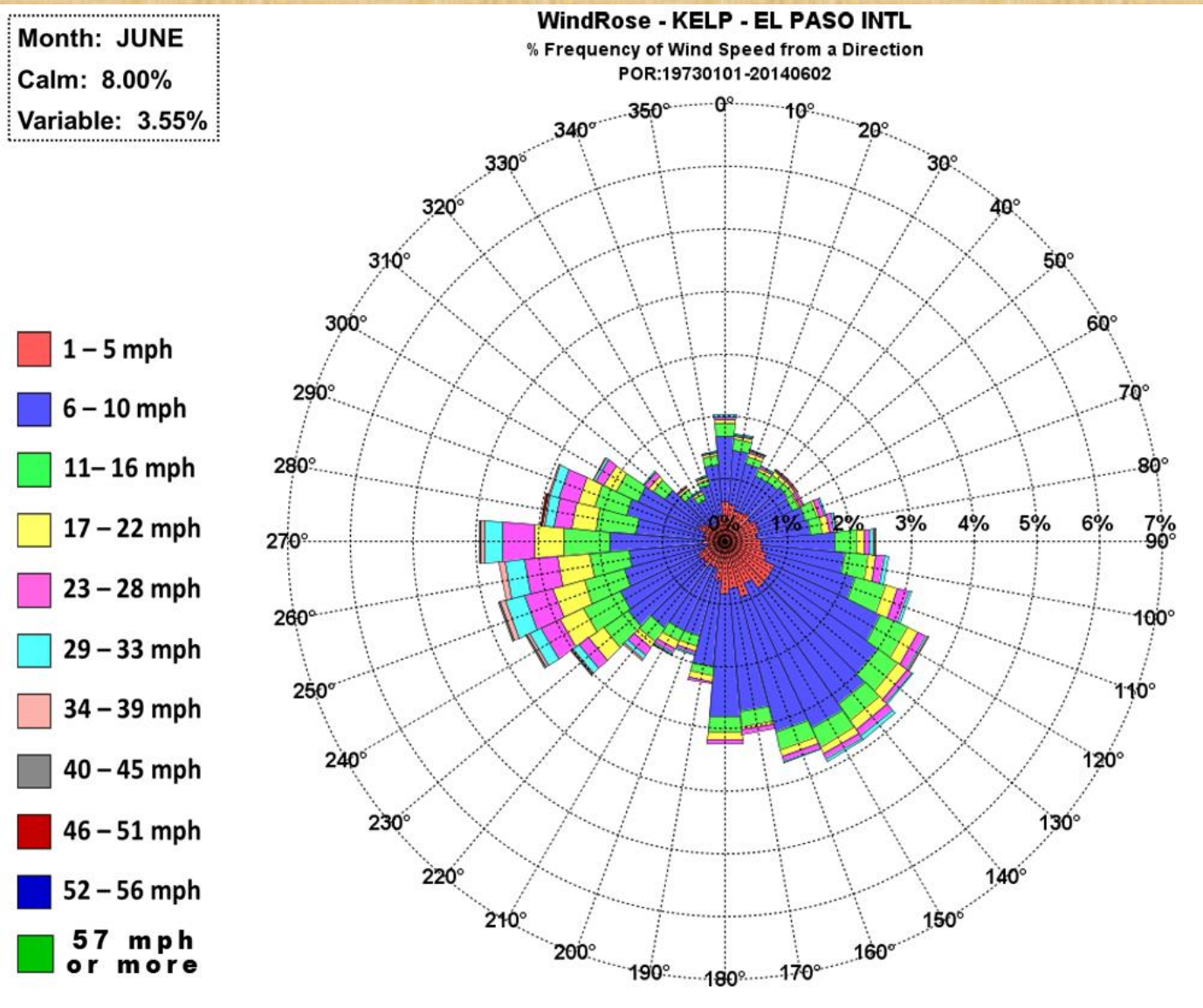
Date/Time	Location (County)	Event
JUNE 21 700 AM	BAYARD-GRANT	0.81 INCHES 24 HOURS
JUNE 21 830 AM	WHITE SANDS-OTERO	0.76 INCHES 24 HOURS
JUNE 21 600 AM	SANTA TERESA 3W-DONA ANA	0.73 INCHES 24 HOURS
JUNE 21 700 AM	FORT BLISS 5SE-EL PASO	0.73 INCHES 24 HOURS
JUNE 21 530 AM	ALAMOGORDO 2NE-OTERO	0.60 INCHES 24 HOURS
JUNE 21 615 AM	GRANT CO ARPT-GRANT	0.53 INCHES 24 HOURS
JUNE 21 700 AM	LAS CRUCES 3SW-DONA ANA	0.50 INCHES 24 HOURS
JUNE 22 853 AM	PINOS ALTOS 3SW-GRANT	4.30 INCHES 24 HOURS
JUNE 22 529 AM	REDROCK 6N-GRANT	2.52 INCHES 24 HOURS
JUNE 22 615 AM	SILVER CITY VALLEY DRIVE-GRANT	2.18 INCHES 24 HOURS
JUNE 22 625 AM	LAKE ROBERTS-GRANT	1.53 INCHES 24 HOURS
JUNE 22 553 AM	T OR C AIRPORT-SIERRA	1.31 INCHES 24 HOURS

Selected Weather Reports June 2022

Date/Time	Location (County)	Event
JUNE 22 615 AM	ARREY 2N-SIERRA	1.14 INCHES 24 HOURS
JUNE 22 1151 PM	VIRDEN 3SE-HIDALGO	1.02 INCHES 24 HOURS
JUNE 22 541 AM	MESCALERO-OTERO	0.92 INCHES 24 HOURS
JUNE 22 620 AM	WEED DARK RIDGE-OTERO	0.85 INCHES 24 HOURS
JUNE 22 559 AM	SANTA TERESA FIRE DEPT-DONA ANA	0.67 INCHES 24 HOURS
JUNE 22 601 AM	MAYHILL-OTERO	0.60 INCHES 24 HOURS
JUNE 22 600 AM	SUNLAND PARK 2E-DONA ANA	0.59 INCHES 24 HOURS
JUNE 22 627 AM	LAS CRUCES EAST MESA-DONA ANA	0.50 INCHES 24 HOURS
JUNE 22 615 AM	CLOUDCROFT –OTERO	0.50 INCHES 24 HOURS

Special Features

<http://www.srh.noaa.gov/epz/?n=elpwindrosedata>



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Heavy Rain and Flash Flooding Possible Over Parts of the Eastern United States
 Heavy rainfall is expected over portions of the eastern United States through Thursday. Flooding and flash flooding will be possible in some areas. Click the "Read More" link for excessive rainfall forecasts from the Weather Prediction Center. [Read More >](#)

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El Paso, TX
 Weather Forecast Office

Current Hazards Current Conditions Radar Forecasts Rivers and Lakes Climate and Past Weather **Local Programs**

Today

Wednesday
 Warmer with a Few Afternoon Storms
 Weather Forecast Office
 El Paso, TX
 September 27, 2016 4:43 PM

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Heavy rain expected across the Mid-Atlantic region and central Appalachians.
 Heavy rainfall is possible over portions of the eastern United States today, with the highest risk across the Mid-Atlantic and central Appalachians. Click the "Read More" link for excessive rainfall forecasts from the Weather Prediction Center. Afternoon showers and thunderstorms are possible over portions of the Southwest and southern Rockies through Friday. [Read More >](#)

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El Paso, TX
 Weather Forecast Office

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Southern New Mexico and Far West Texas has a variety of weather from month to month. Conditions can range from extreme drought, to heavy flooding rains, from record breaking heat to bone chilling cold. Below you will find past weather highlights from the area that the NWS office in Santa Teresa NM covers. This area includes the following counties in New Mexico: Hudspeth, Grant, Luna, Sierra, Doña Ana and Otero and the following counties in Texas: El Paso and Hudspeth.

weather.gov/epz

Don't Forget-Current and past issues of our Weather Digest are available on our website at <http://www.weather.gov/epz/>

Just click on "Local Programs>Weather Digest", then choose which month's Digest to view. Also, though discontinued, don't forget to check out our back issues of Southwest Weather Bulletin.

WEATHER DIGESTS AND BULLETINS	
Weather Digest	Southwest Weather Bulletins
January	2005 Spring Fall
February	2006 Spring Fall
March	2007 Spring Fall
April	2008 Spring Fall
May	2009 Spring Fall
June	2010 Spring Fall
July	2011 Spring Fall
August	2012 Spring Fall
September	2013 Spring Fall
October	2014 Spring Fall
November	
December	