





## FEMA Region 6 Weather Threat Briefing Wednesday, August 07, 2024

**Disclaimer:** The purpose of this briefing is to provide a <u>**Regional**</u> weather threat assessment and is meant as a general overview. County/Parish decision makers should consult their local NWS forecast offices for the latest detailed, local weather information. To find your local NWS forecast office, go to <u>www.weather.gov/srh</u>.



National Oceanic and Atmospheric Administration U.S. Department of Commerce

Prepared by Melissa Beat



- Flash flood threat continues near burn scar areas across N NM through the week.
- Excessive heat across areas of TX, LA, OK, AR through late week.
- T.S. Debby along the eastern seaboard. No Impacts to FEMA 6.
- A tropical wave in the western Caribbean is moving westward and has a low (10%) chance of development in the next 7 days.





## FEMA Region 6 Threat Matrix

#### Next 5 Days

	Wednesday, Aug 7	Thursday, Aug 8	Friday, Aug 9	Saturday, Aug 10	Sunday, Aug 11
Severe Storms					
Heavy Rain / Flash Flooding	N NM	N NM	N NM	N NM	N NM
Fire Weather					
Wind					
Heat	OK,TX,AR, LA	OK,TX,AR, LA	TX, LA	TX, S LA	TX, S LA
Tropical					
River Flooding					
*Thurst lough and an FEMA Design ( suitoria State and shuret lough suitoria mean differ *					

\*Threat levels are based on FEMA Region 6 criteria. State or local threat level criteria may differ.\*

For more details on the colors in the threat matrix refer to the last slide in this briefing.

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	Risk Levels	Little to None	Minor	Moderate	Major	Extreme
National Oceanic and Atmospheric Administration				Nation	nal Weather Service	
	U.S. Department of Commerce					Southern Region

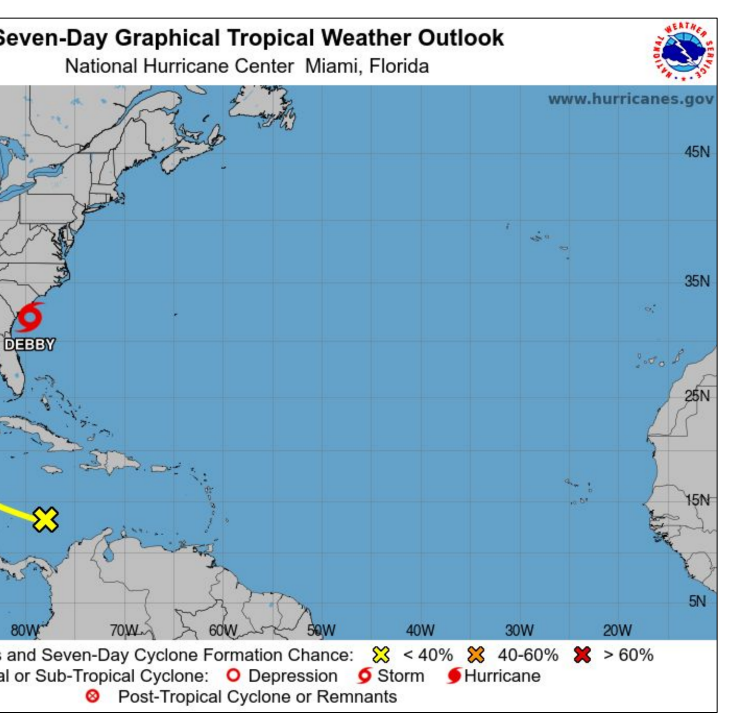


## Tropical Weather Outlook – Atlantic/Gulf

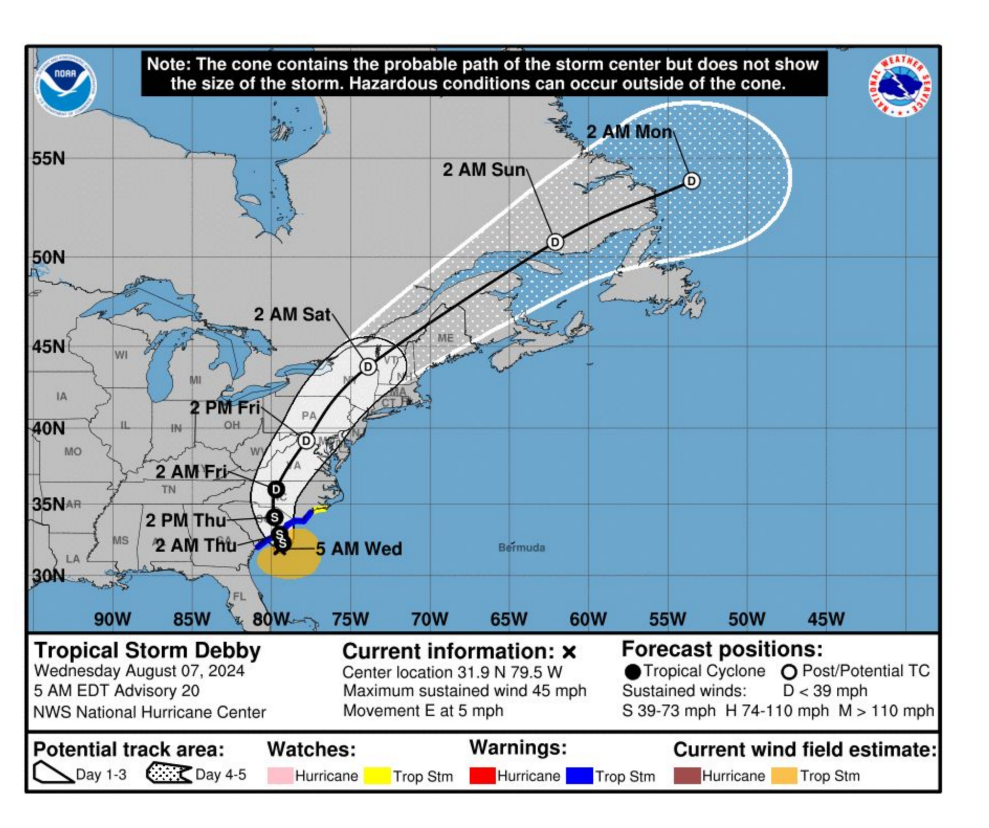
			Se
	Areas of	Possible Development	All Disturbances
Area	Chance of Development	Potential Impacts to FEMA 6	
1	Low	None expected	
	Activ	e Tropical Cyclones	
Storr	n	Potential Impacts to FEMA 6	
T.S. Del	oby	None	04:45 AM EDT Wed Aug 07 2024
			100W 90W 8 Current Disturbances a Tropical

#### See <u>http://www.hurricanes.gov</u> for the latest on the tropics or any active storms







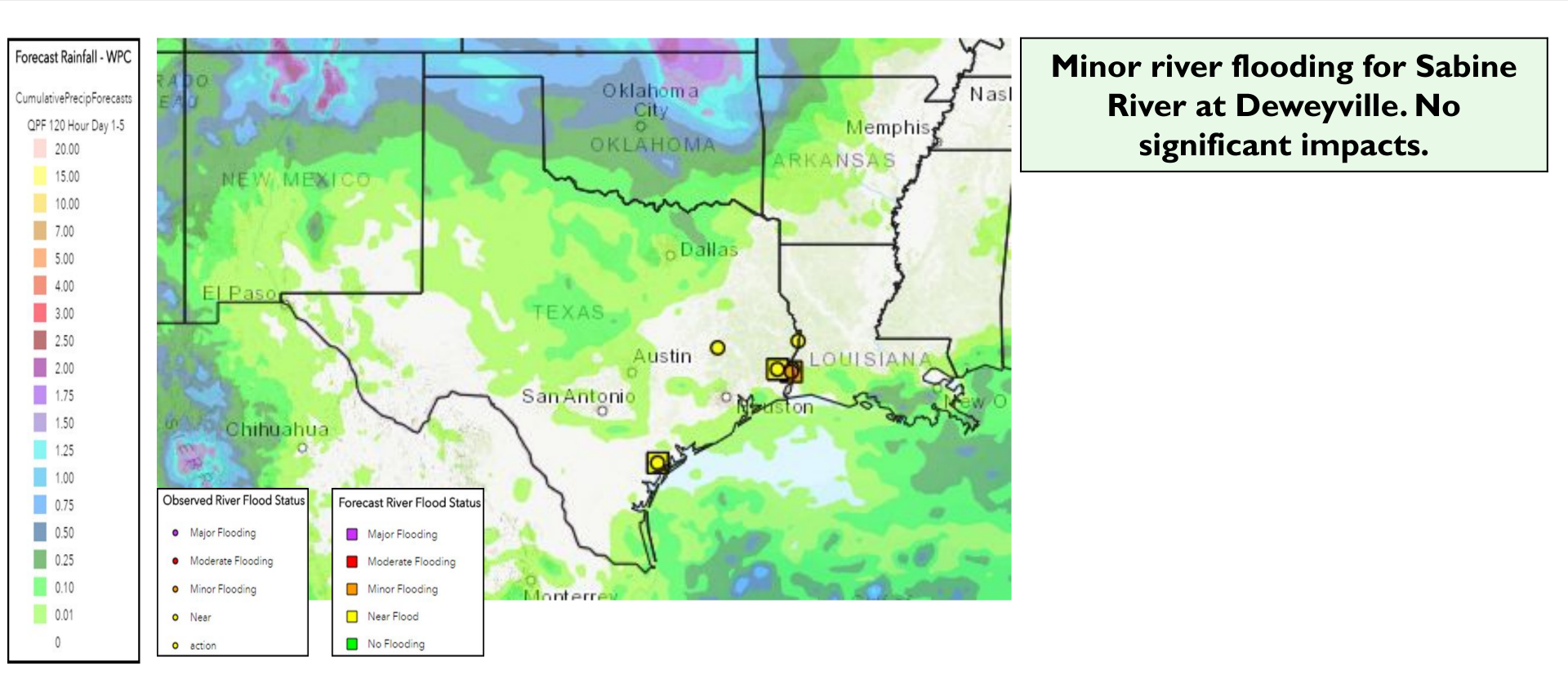






#### T.S. Debby will have no impacts to FEMA Region 6.







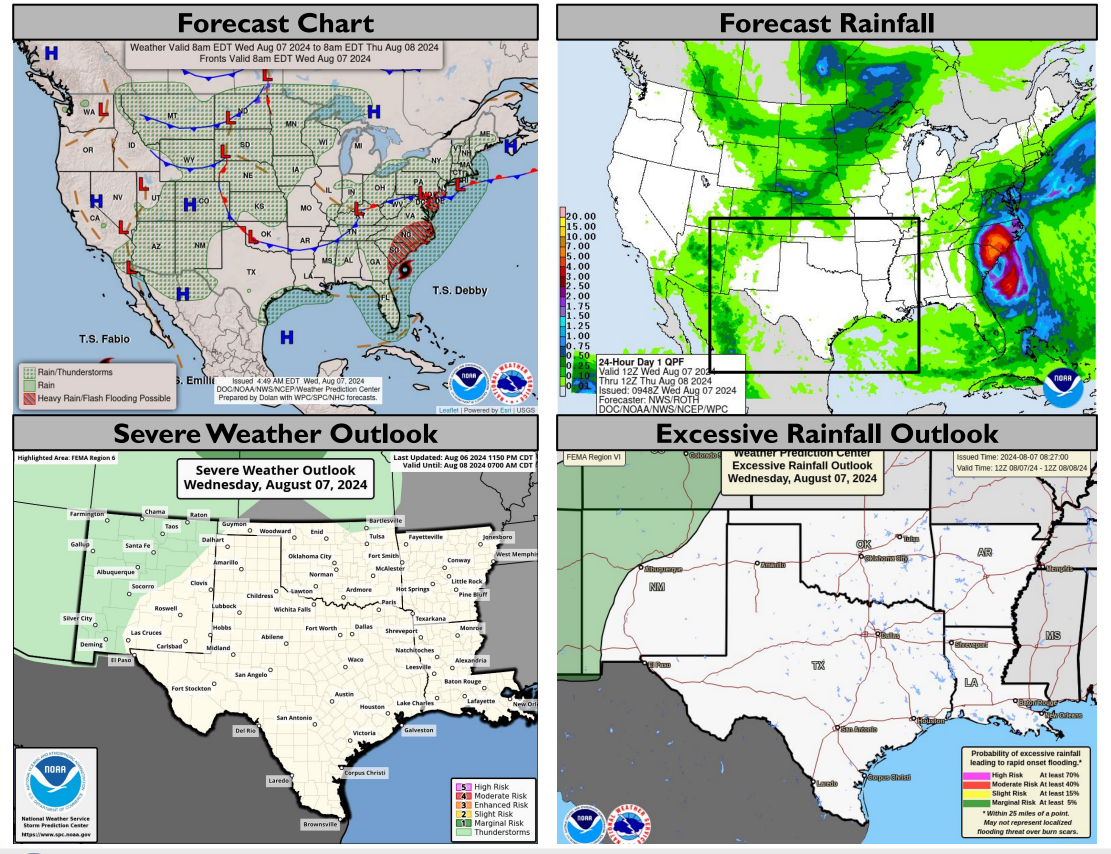
#### **National Oceanic and** Atmospheric Administration

U.S. Department of Commerce

See <u>https://water.noaa.gov/</u> for latest river flooding



## Today's Weather





**National Oceanic and Atmospheric Administration** 

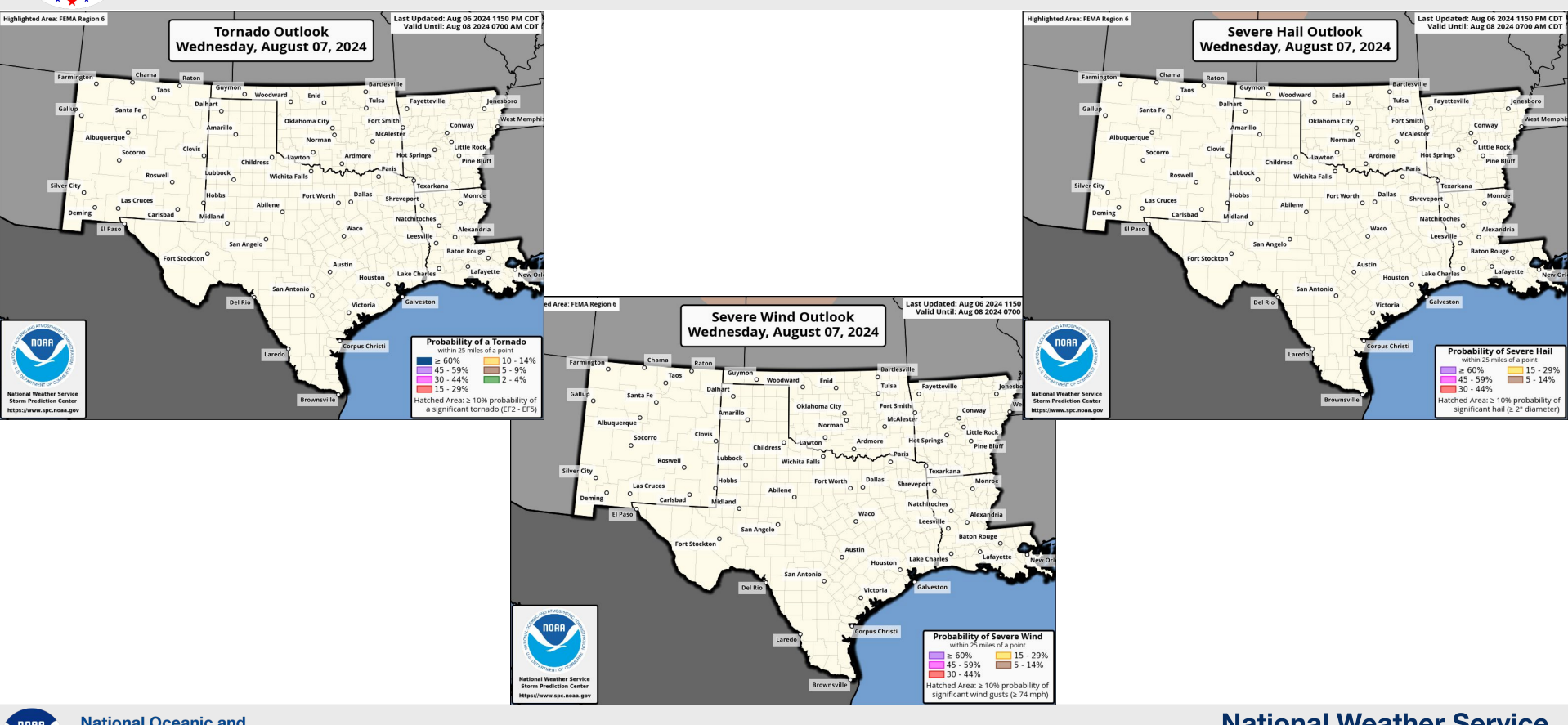
U.S. Department of Commerce

### Flash flooding across burn scar areas in NNM.

### **Excessive heat across areas of OK**, AR,TX, LA



## Today's Tornado & Severe Wind / Hail Probabilities



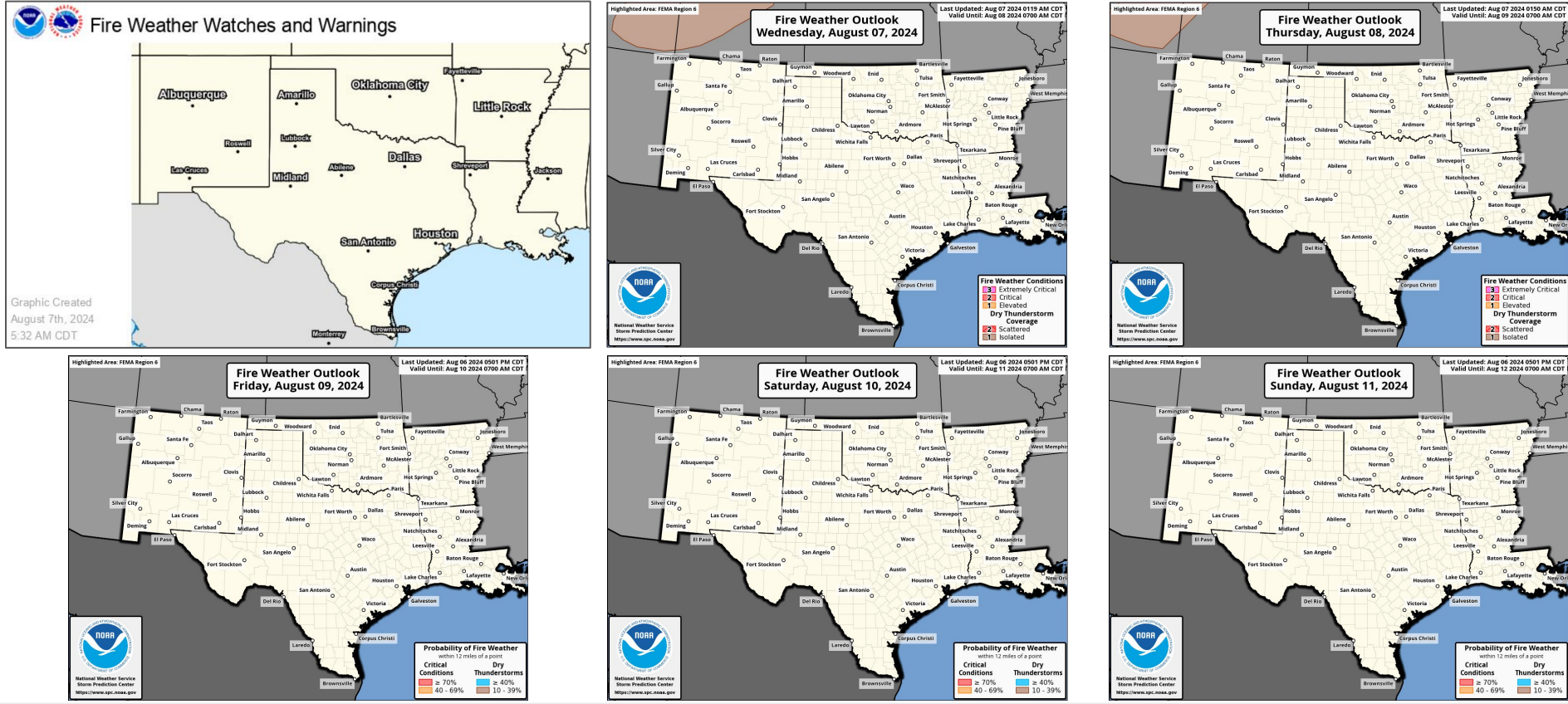
National Oceanic and Atmospheric Administration

U.S. Department of Commerce

### August 7, 2024



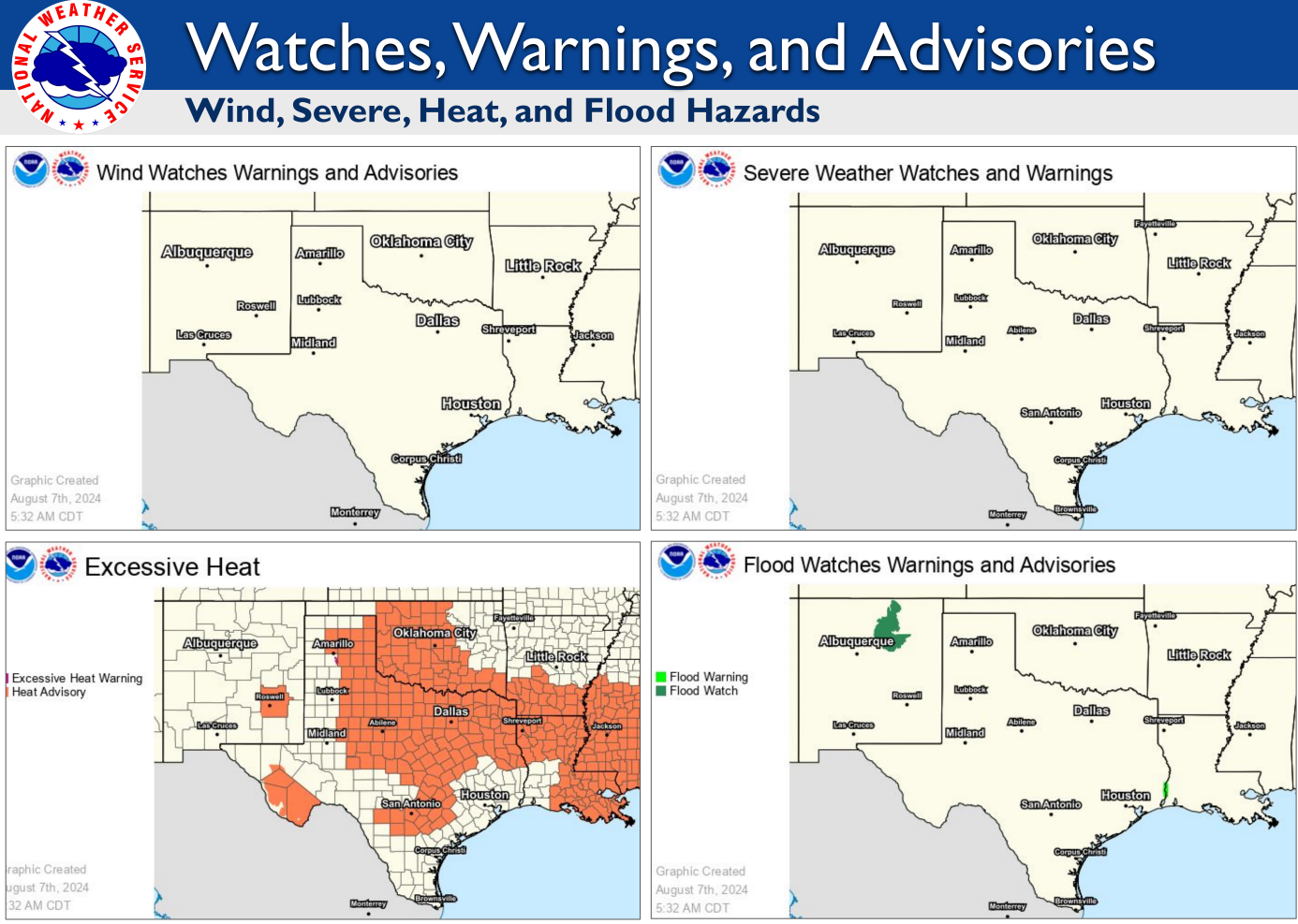
## Fire Weather Outlooks





#### National Oceanic and Atmospheric Administration

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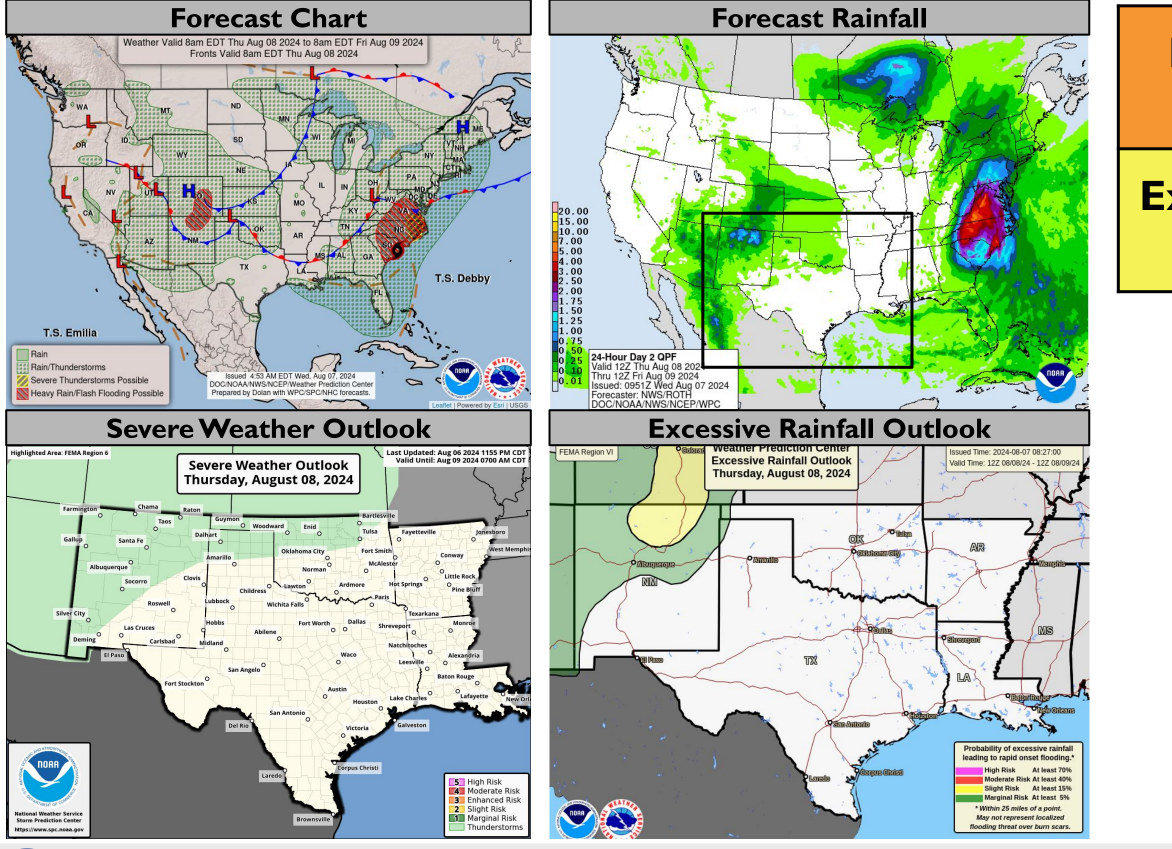
#### **National Oceanic and** Atmospheric Administration

U.S. Department of Commerce

### Heat Advisories over OK, TX,AR,LA. Flood Watch over N NM.



## Tomorrow's Weather





National Oceanic and Atmospheric Administration

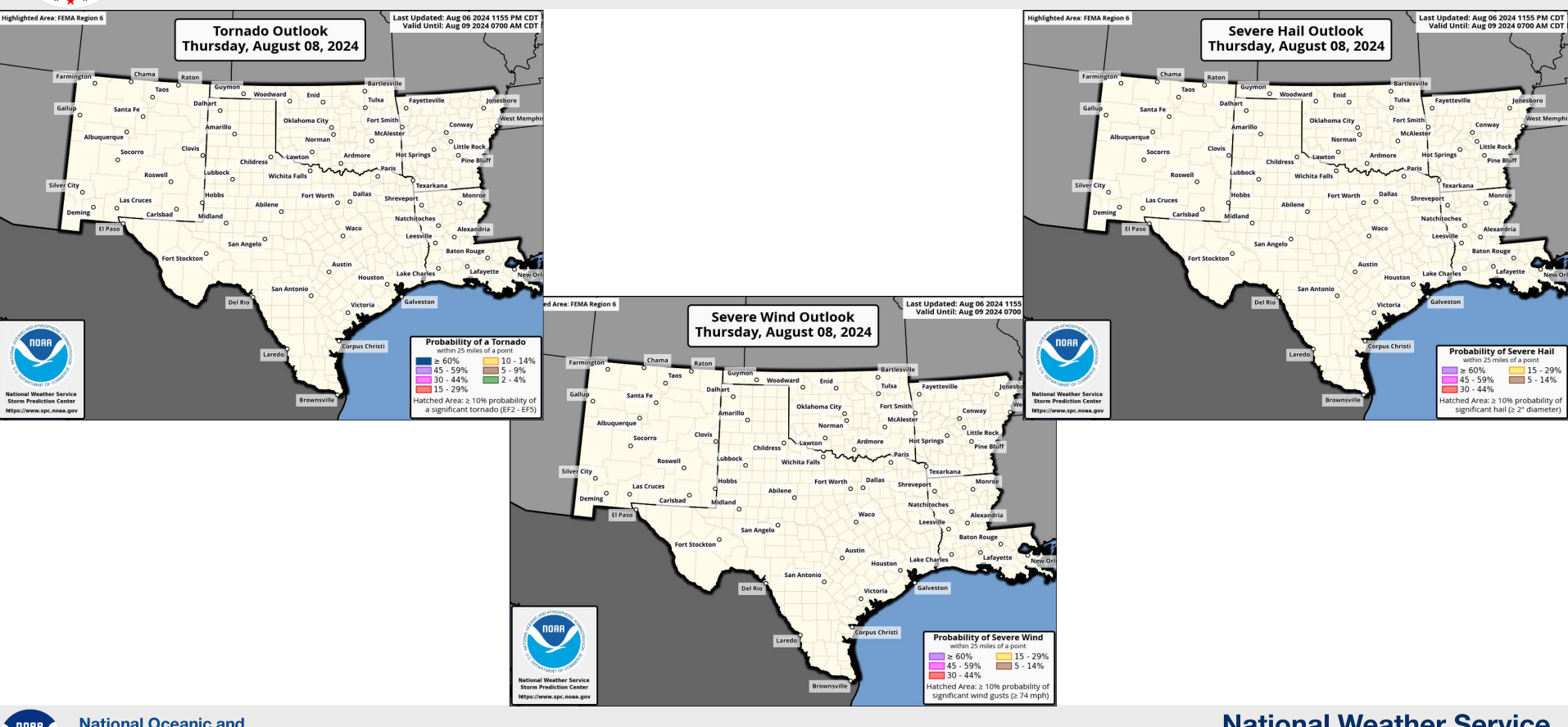
U.S. Department of Commerce

## Flash flooding across burn scar areas in N NM.

### Excessive heat across OK,TX, AR, LA.



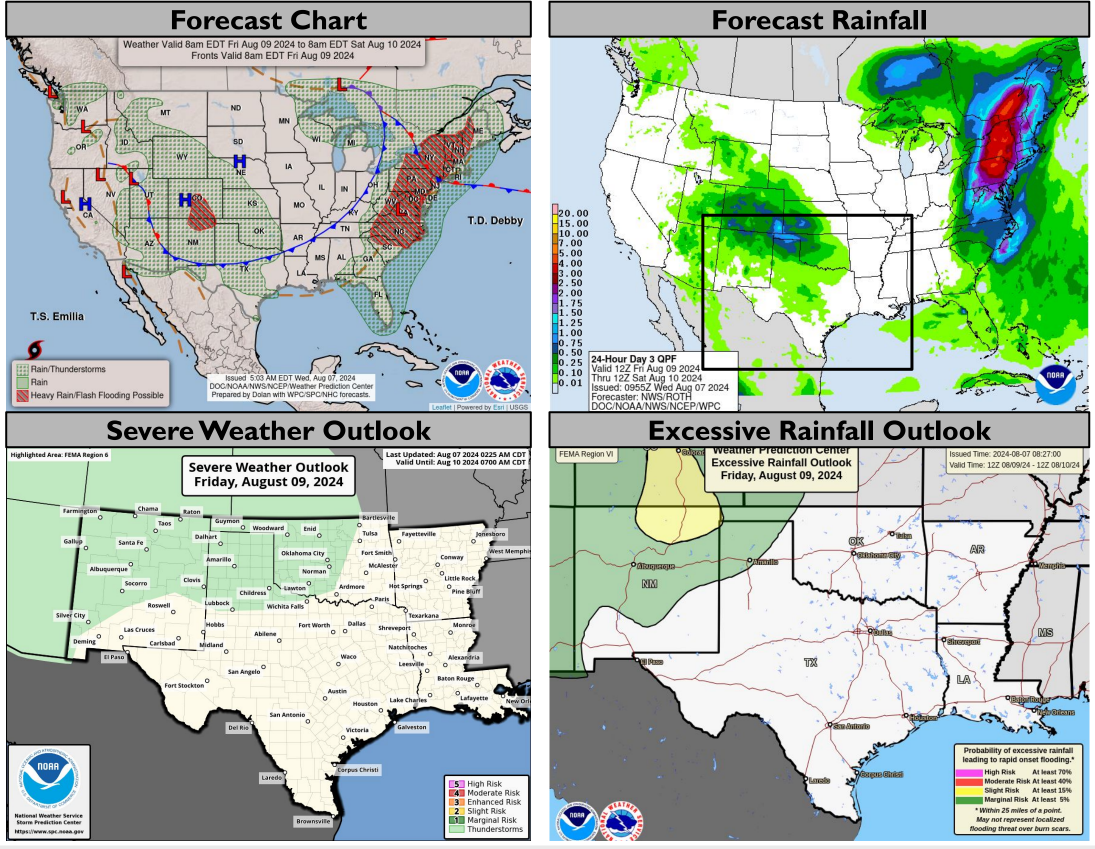
## Tomorrow's Tornado & Severe Wind / Hail Probabilities







## Friday's Weather





National Oceanic and Atmospheric Administration

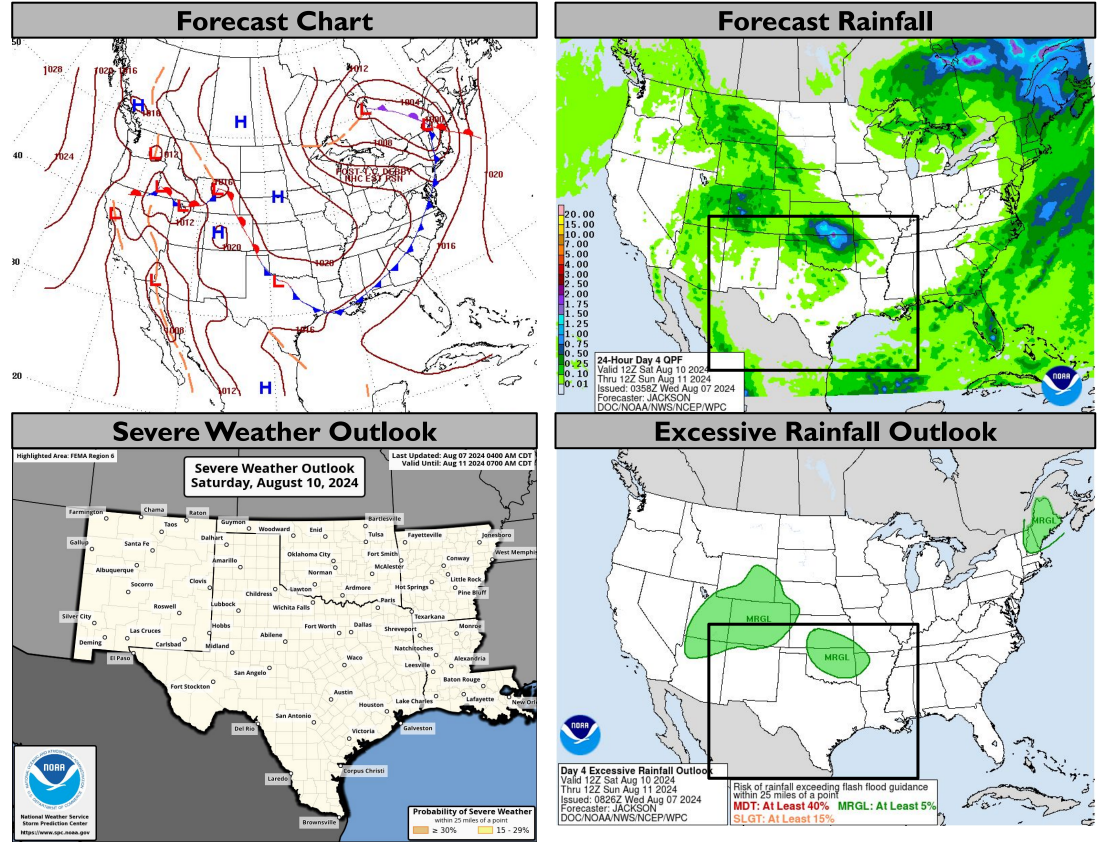
U.S. Department of Commerce

## Flash flooding across burn scar areas in N NM.

### **Excessive heat across TX, LA.**



## Saturday's Weather





National Oceanic and Atmospheric Administration

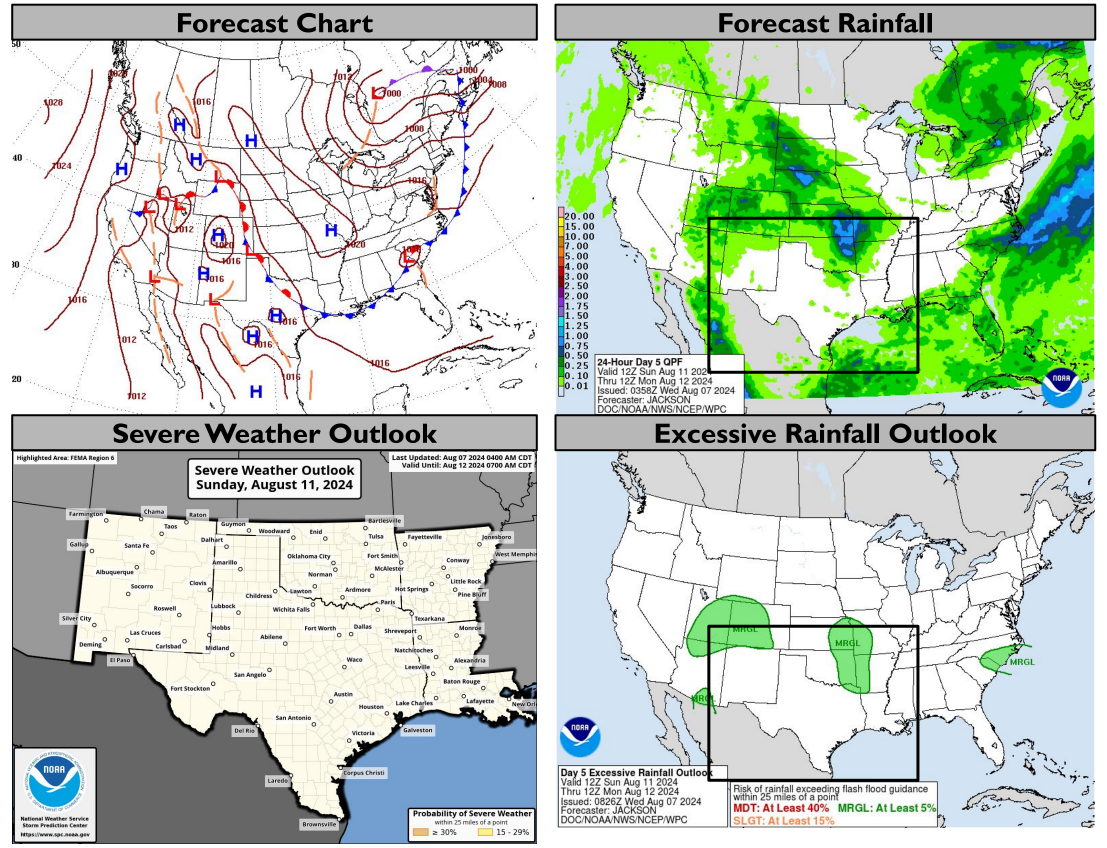
U.S. Department of Commerce

## Flash flooding across burn scar areas in N NM.

### Excessive heat across TX, S LA.



## Sunday's Weather





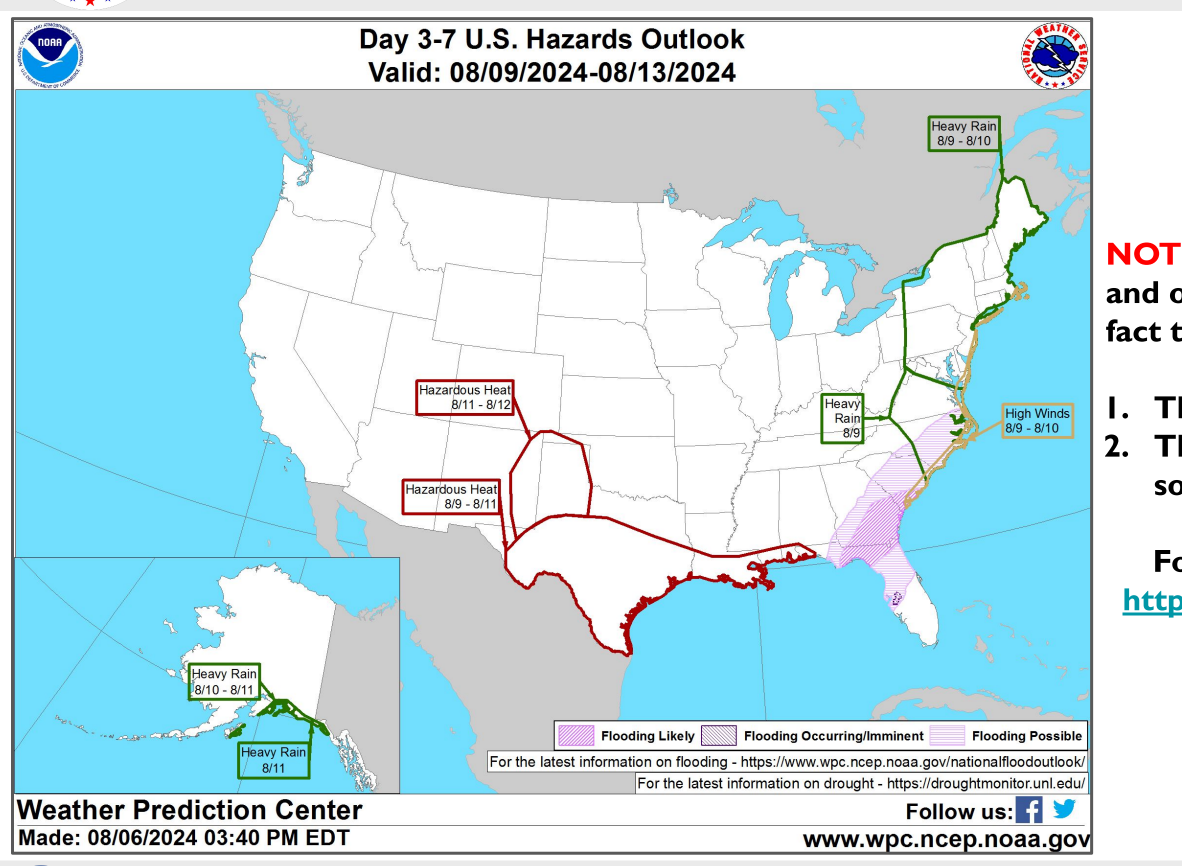
National Oceanic and Atmospheric Administration

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## Flash flooding across burn scar areas in N NM.

### Excessive heat across TX, S LA.

## "Day 3-7" Hazards Outlook



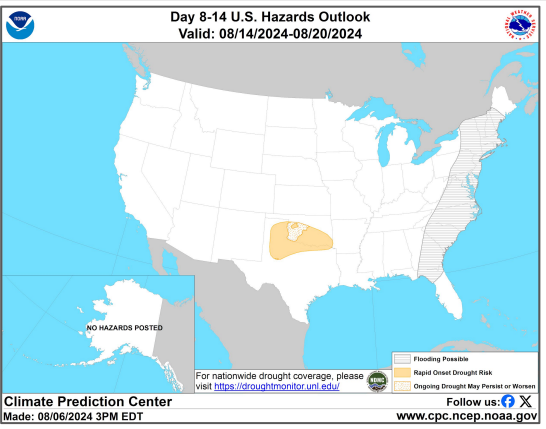
National Oceanic and Atmospheric Administration U.S. Department of Commerce **NOTE:** These outlooks are issued in the afternoon and only issued on weekdays. Because of that and the fact that these slides are issued in the mornings:

The "day 3-7" will really be days 2-6
 This slide will be hidden on Mondays and Sundays so the data/information is not too old

For additional information on this outlook go to <a href="https://origin.wpc.ncep.noaa.gov/threats/threats.php">https://origin.wpc.ncep.noaa.gov/threats/threats.php</a>



## "Day 8-14" Hazards Outlook

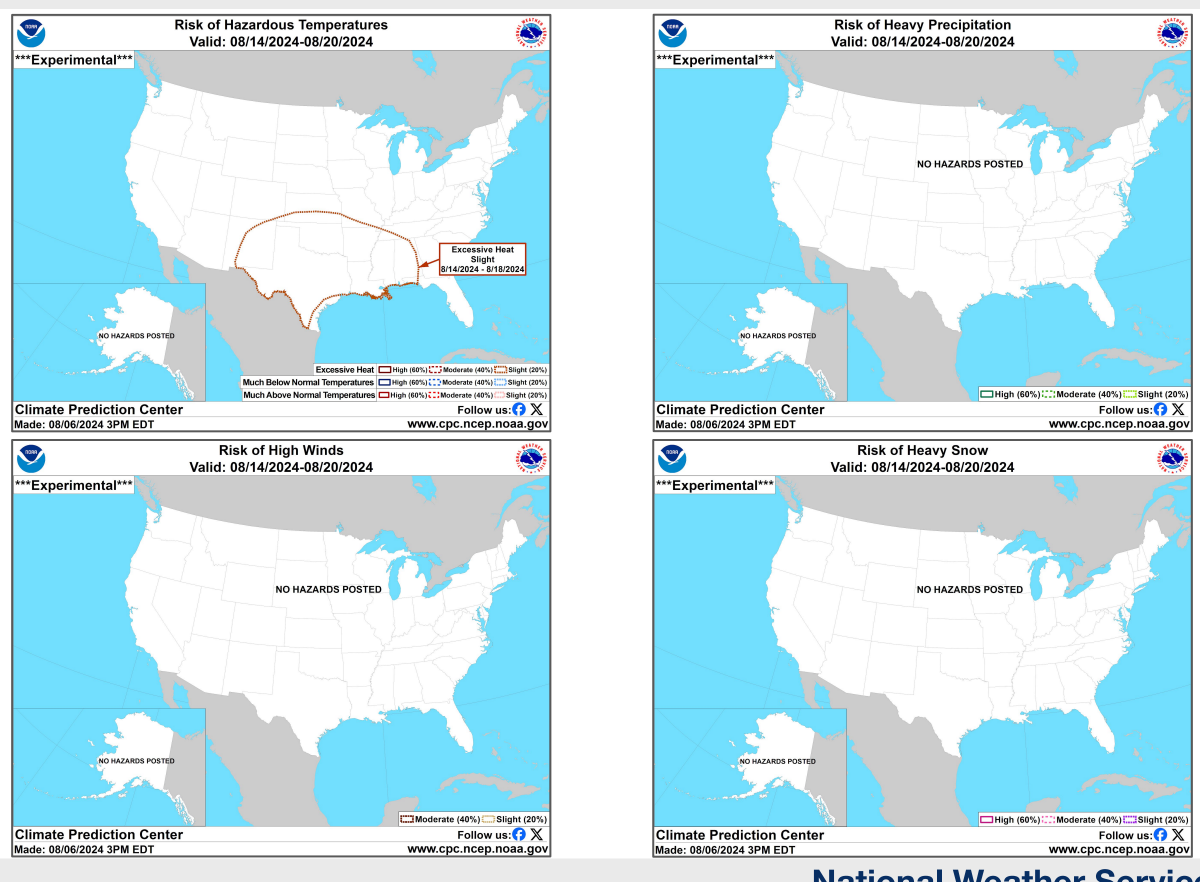


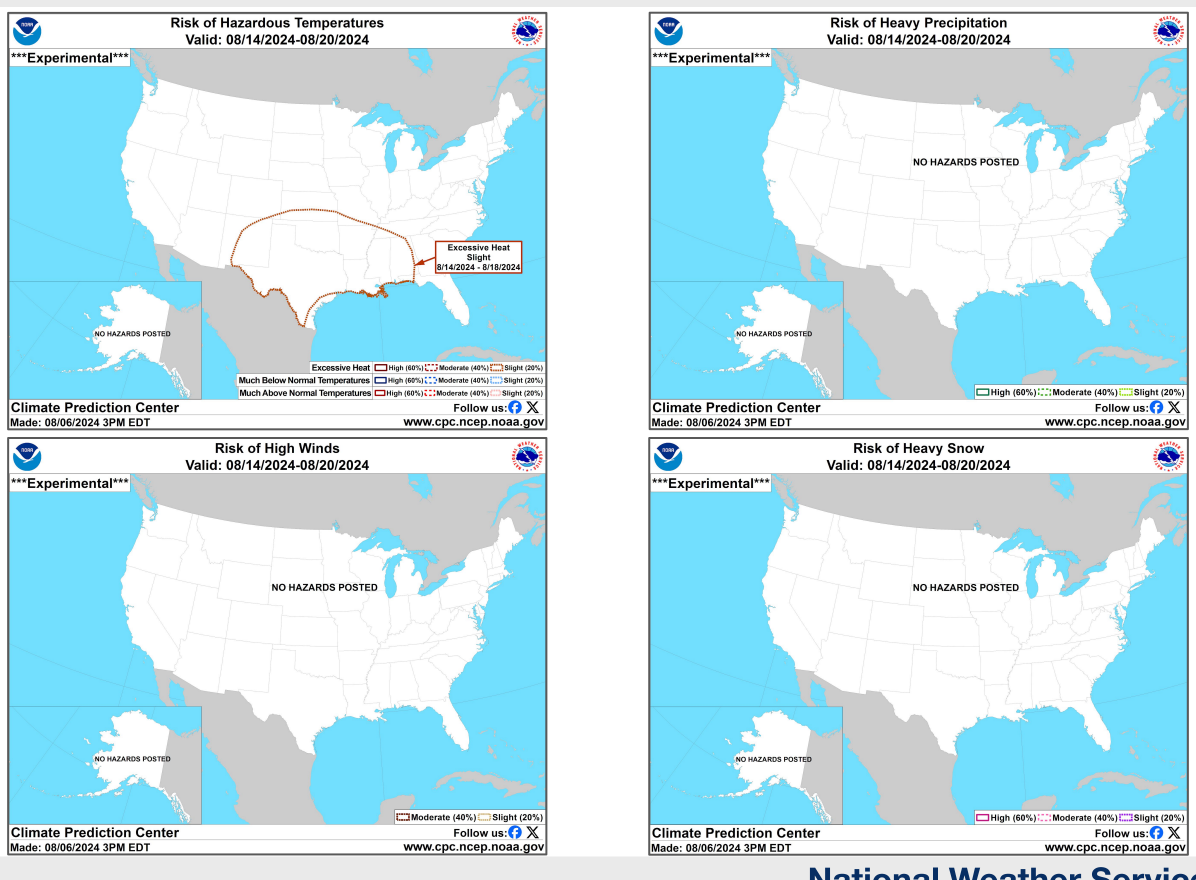
**NOTE:** These outlooks are issued in the afternoon and only issued on weekdays. Because of that and the fact that these slides are issued in the mornings:

- I. The "day 8-14" will really be days 7-13
- 2. This slide will be hidden on Mondays and Sundays so the data/information is not too old

For additional information on this outlook go to https://www.cpc.ncep.noaa.gov/products/predictio ns/threats/threat.php



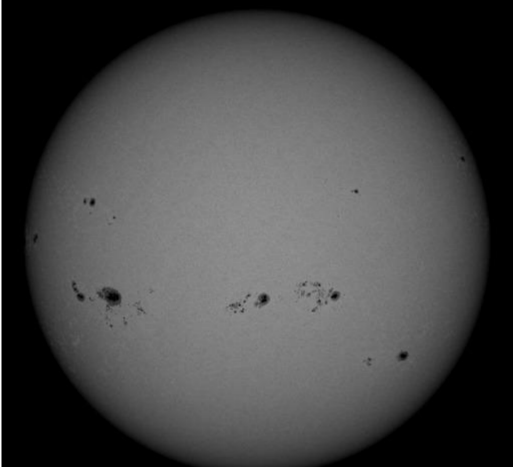






## Space Weather 3-Day Forecast

	Wednesday, Aug 7	Thursday, Aug 8	Friday, Aug 9
Geomagnetic Storms	Unsettled (Max Kp = 3)	Unsettled (Max Kp = 3)	Active (Max Kp = 4)
Solar Radiation Storm (SI-S5)	20%	20%	20%
Radio Blackout (RI-R2)	75%	75%	75%
Radio Blackout (R3-R5)	25%	25%	25%
Highest Frequency Affected by 1dB Absor         0       5       10       15       20       25         Degraded Frequency (MHz)         Elevated X-ray flux         Product Valid At : 2024-08-07 10:34 UTC	ption 30 35 Normal Proton Background NOAA/SWPC Boulder, CO USA	Description of the Space Weather Storm Scales Latest 3-Day Space Weather Forecast	2024-08-07 09:52:00 UTC
National Oceanic and Atmospheric Administration U.S. Department of Commerce			National Weather Service Southern Region



	Weather "Threat" Matrix for FEMA Region VI					
Color	Definition	Criteria				
Green	Little to None Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Little Inconvenience to Daily Routines	Severe: Marginal Risk from SPC Flooding: Minor flooding expected over localized areas Tropical: None Fire Weather: No Watches/Warnings, fuel moisture above 10% or green up active	<ul> <li>Thunderstore</li> <li>afternoon;</li> <li>knock down</li> <li>Something</li> <li>day in a particular seabreezed</li> </ul>			
Yellow	<b>Minor</b> Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Some Inconvenience to Daily Life	Severe: Slight Risk from SPC Flooding: Nuisance flooded expected for a widespread area, or Minor flooding expected over isolated areas Tropical: A weak tropical wave expected to move towards or near any coastline Fire Weather: Red Flag Watches/Warnings and/or SPC outlines enhanced or critical fire outlook	<ul> <li>2-3 inches of central AR (brief) streed (brief) streed streed streed streed two tornad reports of streed and ~1" hat</li> </ul>			
Orange	<b>Moderate</b> Safety: Often Threatening to Life and Property, Some Damage Unavoidable Impact Potential: Typically Results in Minor Disruption to Daily Life	Severe: Enhanced Risk from SPC Flooding: Minor flooding expected over a widespread area (including urban locations), or Moderate flooding expected over isolated areas Tropical: A Tropical Storm expected to move towards or near any coastline Fire: Critical fire outlook for more than 2 consecutive days, Warnings for 2 or more consecutive days, D3-D4 drought conditions	<ul> <li>A snow/sle through or morning; tr</li> <li>Numerous tornadoes reports of v damaging h</li> <li>Some large advertised,</li> </ul>			
Red	Major Safety: Extensive Property Damage Likely, Life Saving Actions Also will be Needed Impact Potential: Will likely result in Large Disruption to Daily Life	Severe: Moderate Risk from SPC Flooding: Moderate flooding expected over a widespread area (including urban locations) Tropical: A Hurricane expected to move towards or near any coastline Fire: Large areas of critical conditions for 2 or more days, Warnings for 3 or more days, Severe to extreme drought	<ul> <li>A Category towards the</li> <li>Widespread tornadoes, and destrue</li> <li>Large fires with critical expected to</li> </ul>			
Purple	<b>Extreme</b> Safety: Property Damage Unavoidable, Immediate Action to Save Life will be Needed Impact Potential: Typically Results in Long-Lived Widespread Major Disruption to Daily Life	Severe: High Risk from SPC Flooding: Major flooding expected over a widespread area (including urban locations) Tropical: A Major Hurricane (Cat3 or greater) expected to move towards or near any coastline Fire: Large area of critical conditions for 2 or more days, Warnings for 3 or more days, Long term (months) of severe to extreme drought	<ul> <li>A Category the SE LA; r and damag tomorrow</li> <li>Widespreat tornado ou lived, very intense sto</li> </ul>			

#### Example(s)

torms expected over LA this n; a few may produce winds to wn a few trees

ng that happens almost every particular season such as

e storms in coastal TX

s of rainfall expected over R today and tonight; some minor eet flooding possible

l severe storms possible, one or adoes expected, along with f strong winds/wind damage nail

leet mix is expected to move or near the DFW area tomorrow travel impacts likely

is severe storms possible, a few s possible along with several f wind damage along with g hail

ge fires reported, burn bans d, critical conditions expected

ry 1 hurricane will be moving the NW Gulf in the next few days ad severe storms likely, strong s, widespread wind damage, ructive hail

s ongoing throughout the area cal fire weather conditions to continue

ry 4 hurricane is headed towards ; major storm surge, flooding aging winds anticipated to begin v

ad severe storms expected, outbreak probable with longy widespread and particularly torms Criteria for the color codes in this briefing is to the left, please provide any feedback to

sr-srh.roc@noaa.gov



## **National Weather Service**

Southern Region Headquarters Regional Operations Center Fort Worth, TX





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