





FEMA Region 6 Weather Threat Briefing Friday, August 02, 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





- Flash flood threat continues near burn scar areas across mainly across **N NM** into early next week.
- Excessive heat across much of the Region through the weekend.
- A tropical wave near Hispaniola has a high (80%) chance of development. Current model guidance shows no impacts to FEMA 6 in the next 7 days.





FEMA Region 6 Threat Matrix

Next 5 Days

	Friday, Aug 2	Saturday, Aug 3	Sunday, Aug 4	Monday, Aug 5	Tuesday, Aug 6
Severe Storms					
Heavy Rain / Flash Flooding	NM	ΝΝΜ	N NM	N NM	N NM
Fire Weather					
Wind					
Heat	ETX, E OK, AR, LA	ETX, LA	SE LA	SE LA	OK, SE LA
Tropical					
River Flooding	ETX, LA	ETX, LA	ETX, LA	ETX	ETX

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 U.S. Department of Commerce				Natior	nal Weather Service Southern Region



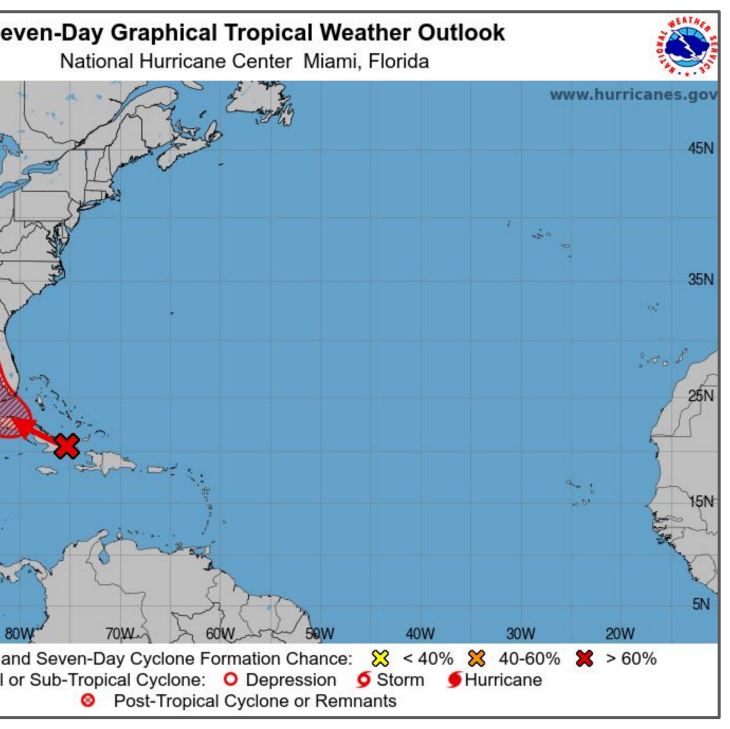


Tropical Weather Outlook – Atlantic/Gulf

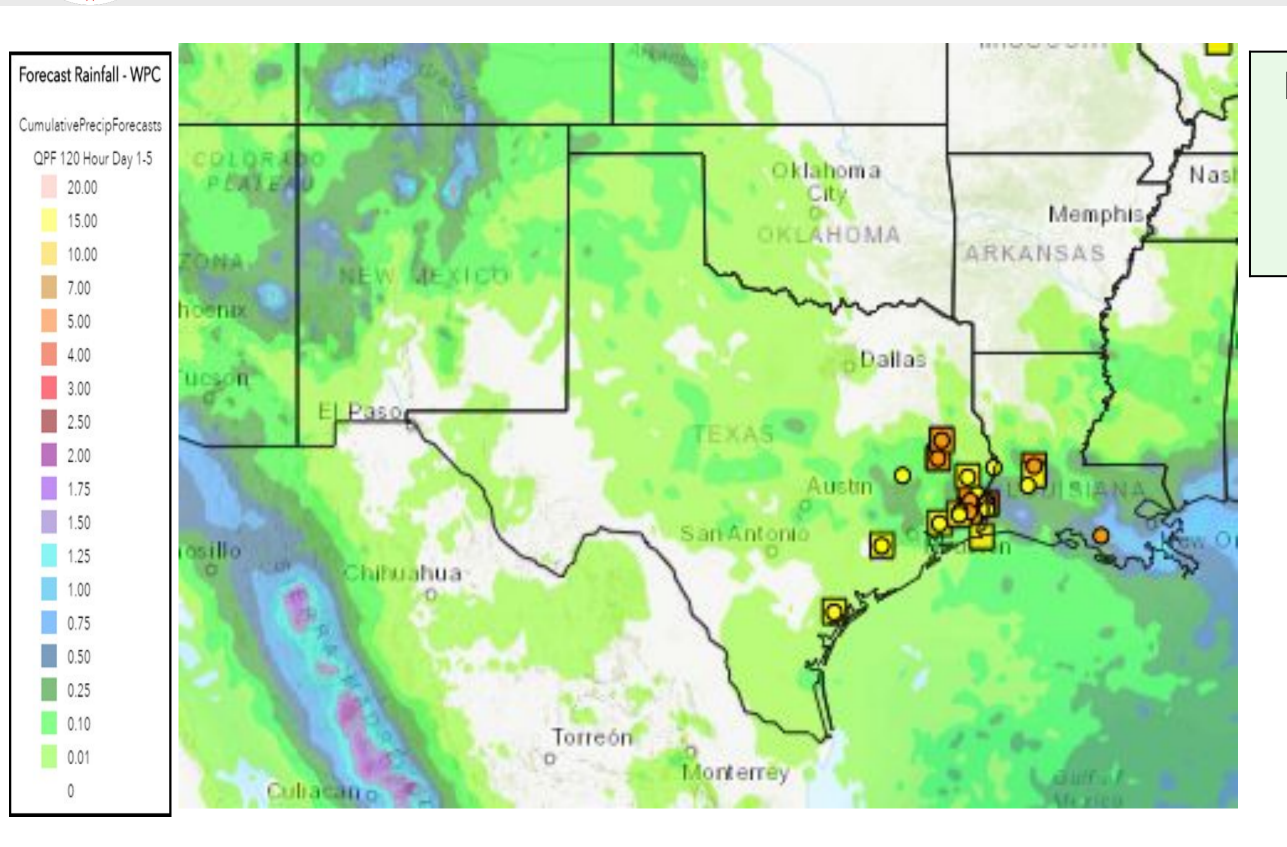
			Se
	Areas of	Possible Development	All Disturbances
Area	Chance of Development	Potential Impacts to FEMA 6	
1	High	None in the next 7 days	The first
	Activ	e Tropical Cyclones	
Storr	n	Potential Impacts to FEMA 6	
-			07:37 AM EDT Fri Aug 02 2024 100W 90W 8 Current Disturbances an Tropical of

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











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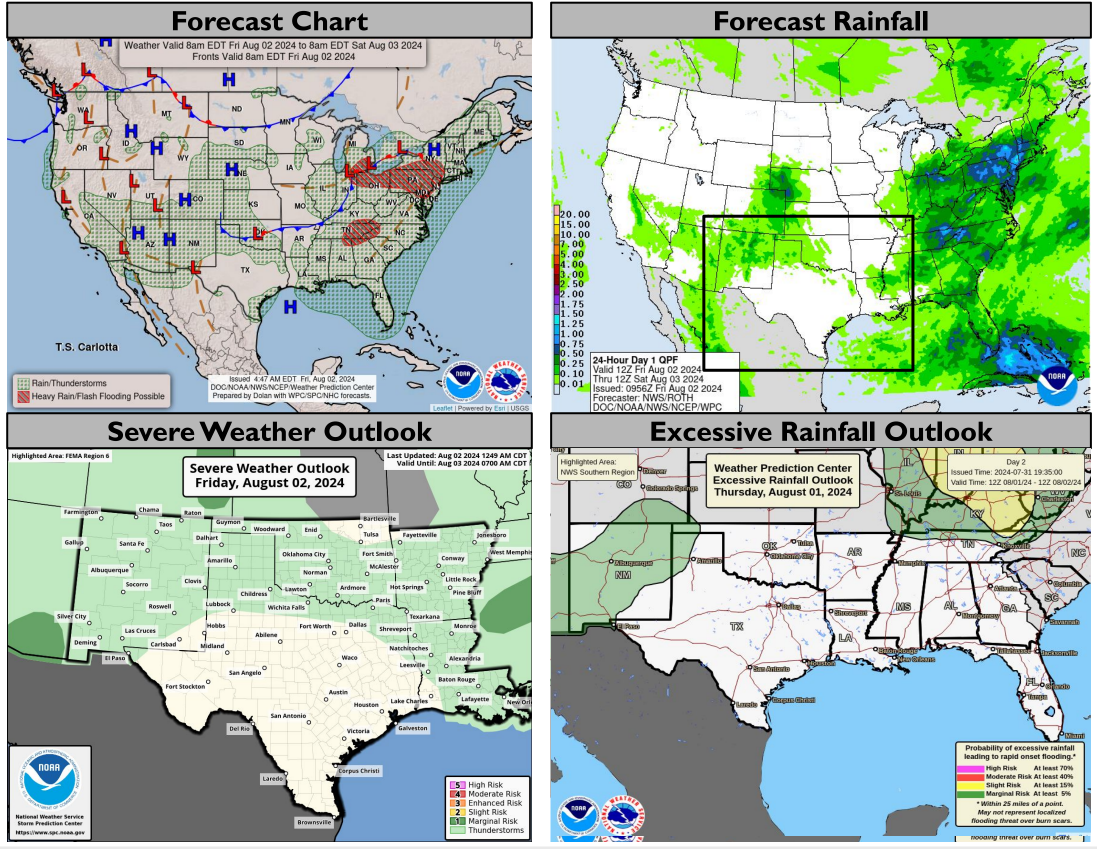
See <u>https://water.noaa.gov/</u> for latest river flooding

Minor river flooding over ETX, LA. Main impacts to secondary

roadways.



Today's Weather





National Oceanic and Atmospheric Administration

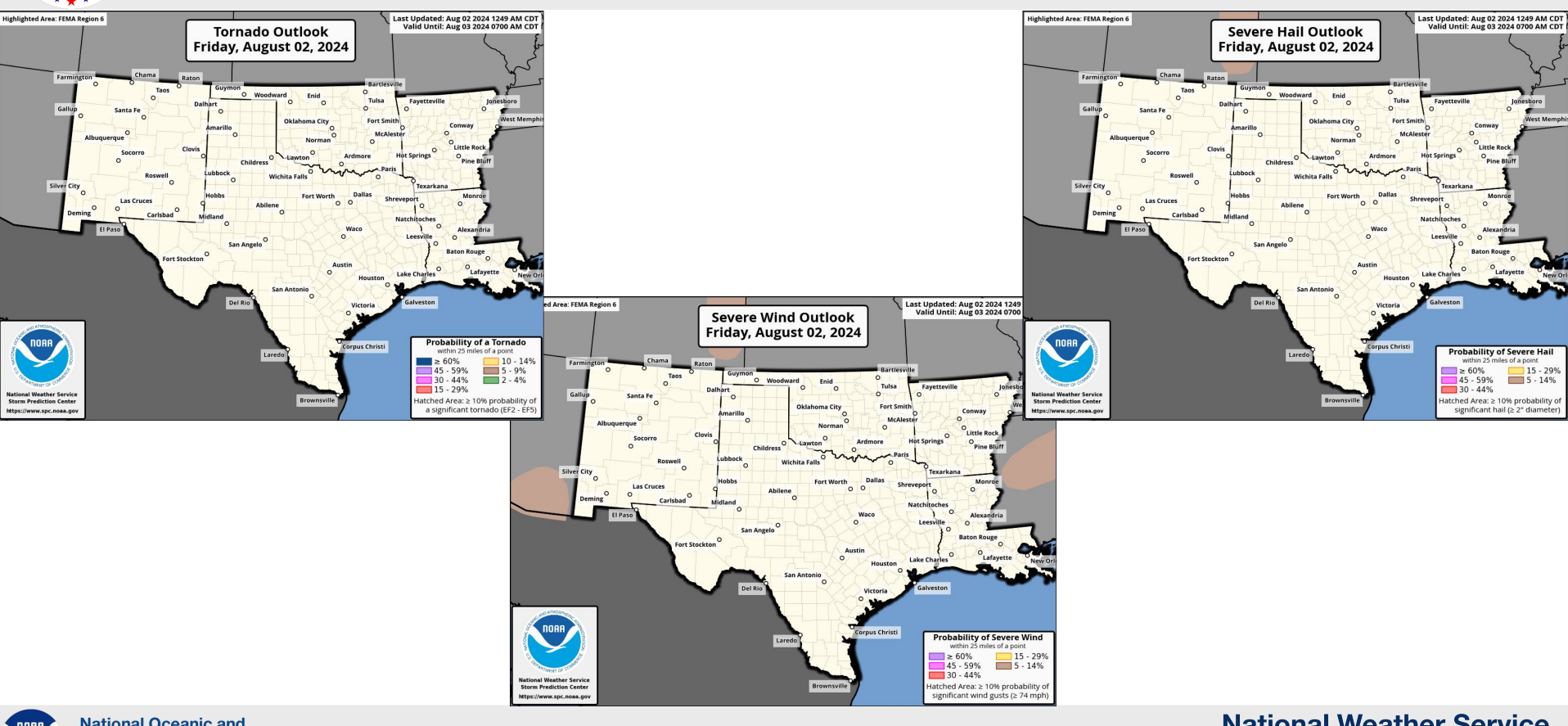
U.S. Department of Commerce

Flash flooding across burn scar areas in NM.

Excessive heat across ETX, EOK, AR, LA.

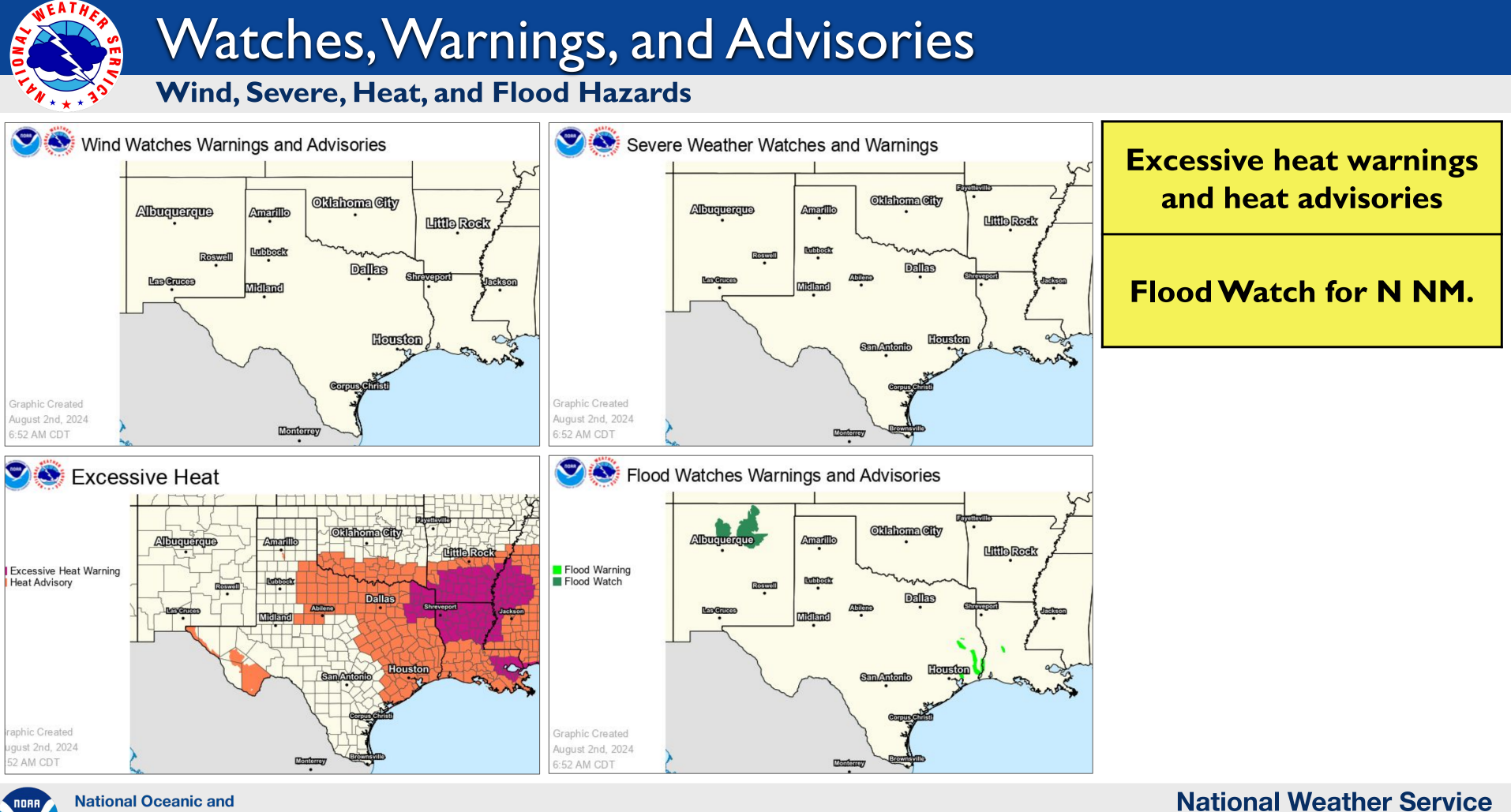


Today's Tornado & Severe Wind / Hail Probabilities





August 2, 2024





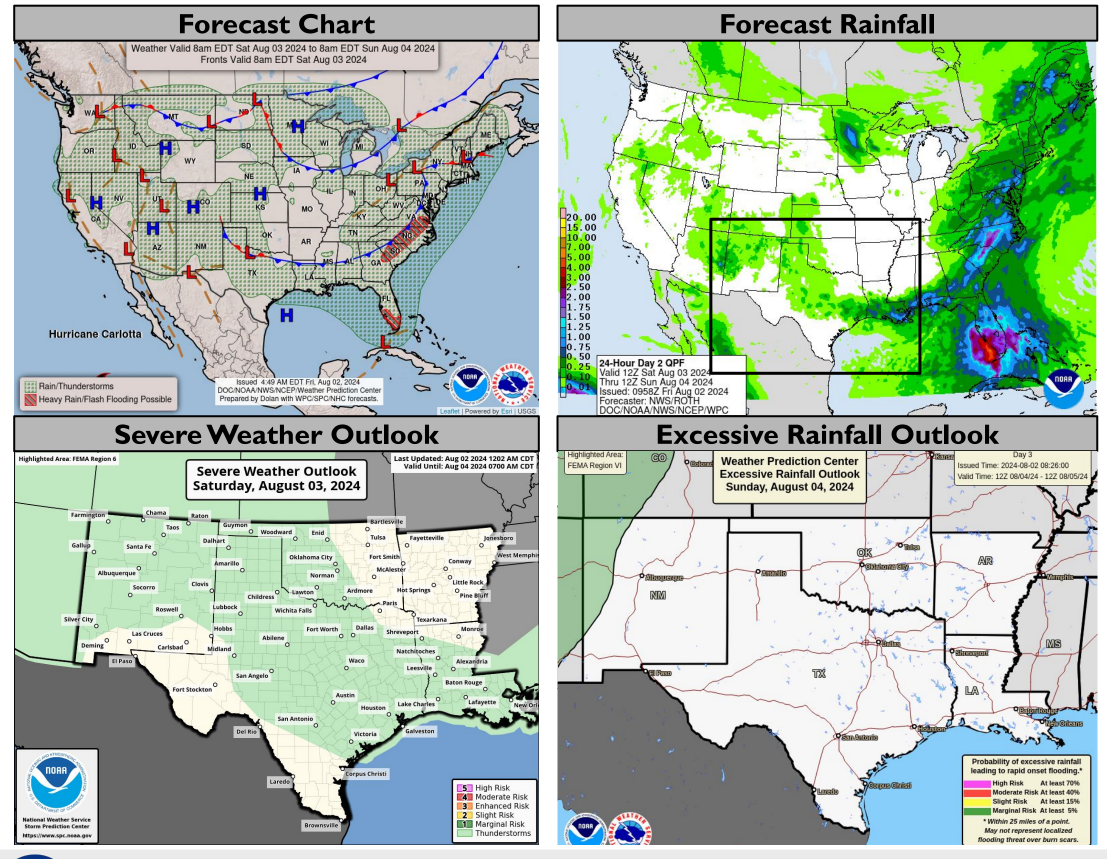
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Southern Region



Tomorrow's Weather



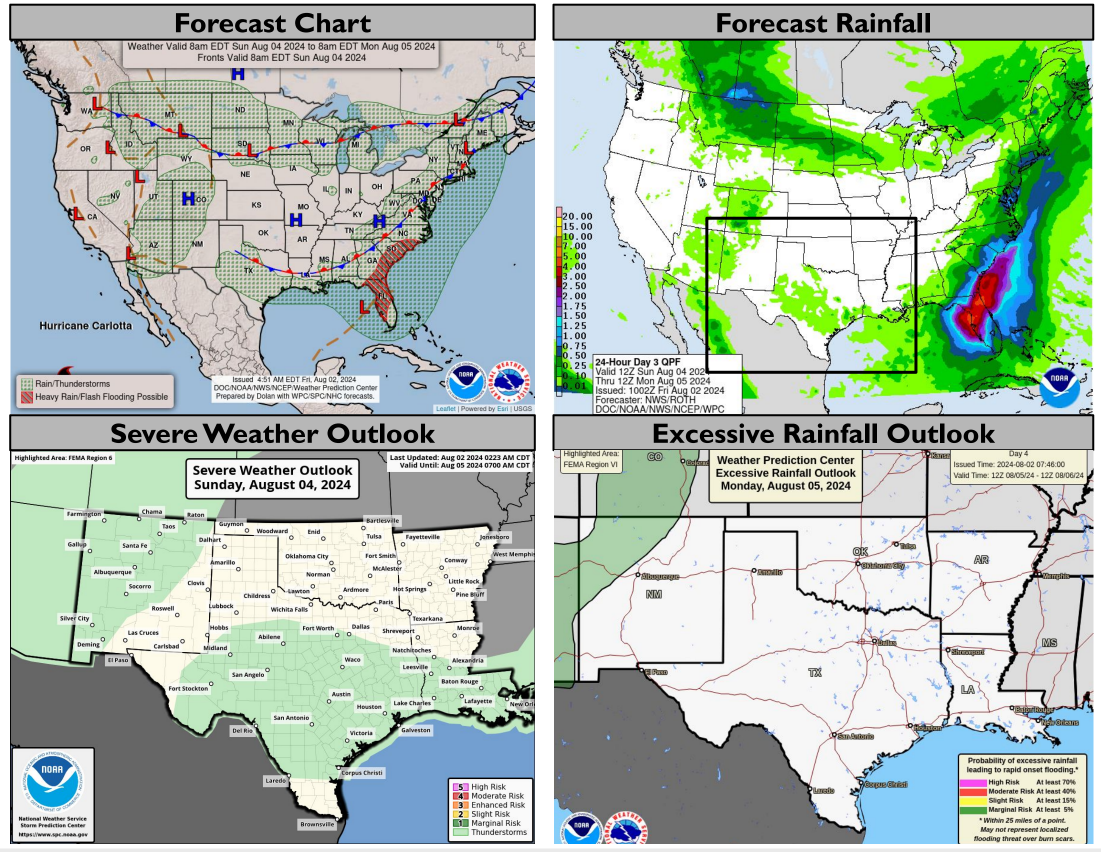


Flash flooding across burn scar areas in NM.

Excessive heat across ETX, LA.



Sunday's Weather





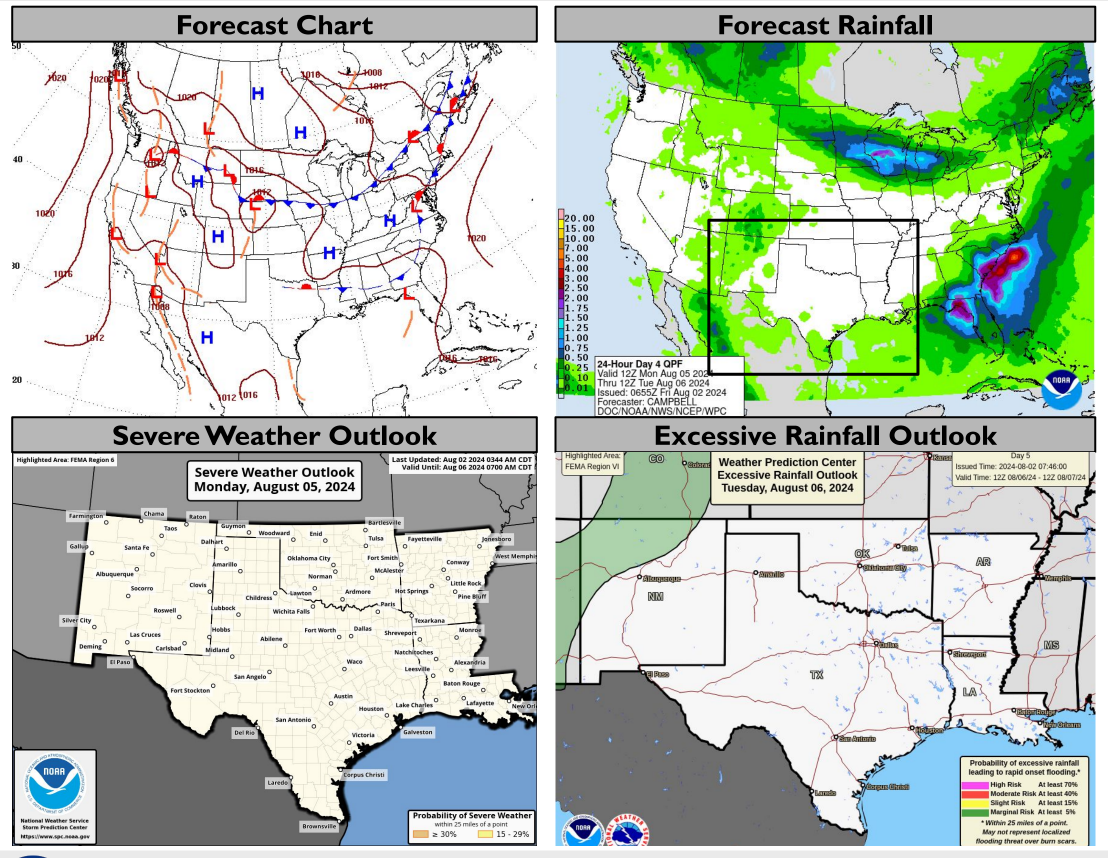
National Oceanic and Atmospheric Administration

Flash flooding across burn scar areas in NM.

Excessive heat across SE LA



Monday's Weather





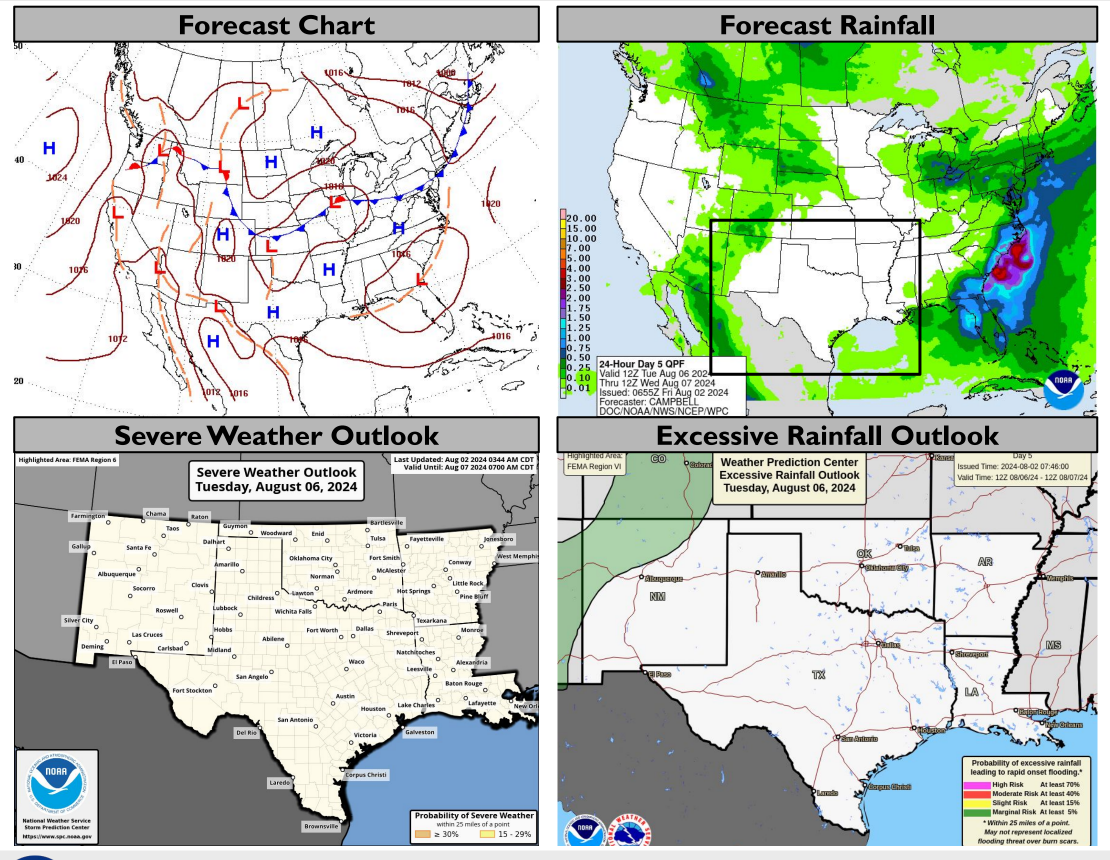
U.S. Department of Commerce

Flash flooding across burn scar areas in N NM.

Excessive heat across SE LA.



Tuesday's Weather



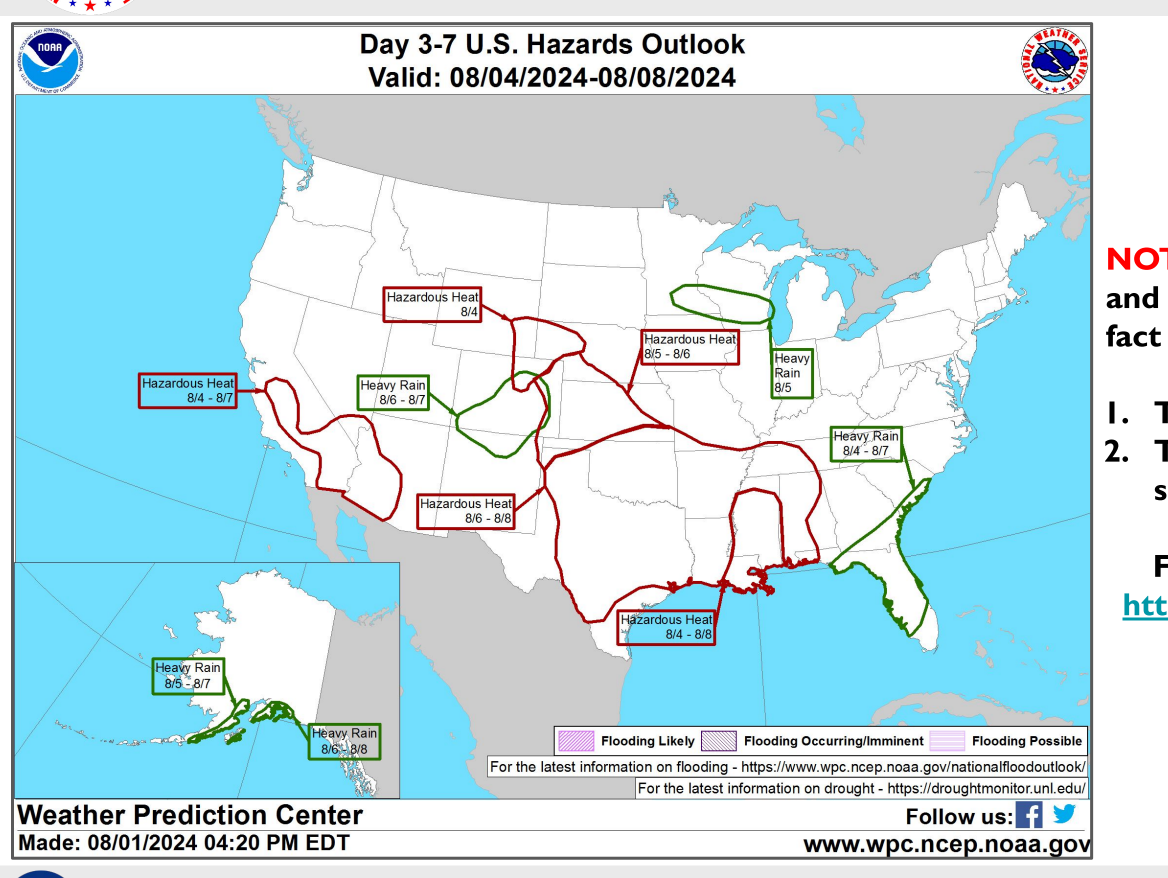


U.S. Department of Commerce

Flash flooding across burn scar areas in N NM.

Excessive heat across OK and SE LA.

"Day 3-7" Hazards Outlook



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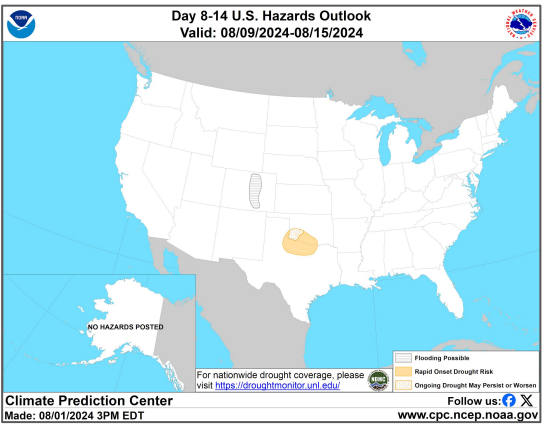
NOTE: These outlooks are issued in the afternoon and only issued on weekdays. Because of that and the fact that these slides are issued in the mornings:

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 https://origin.wpc.ncep.noaa.gov/threats/threats.php



"Day 8-14" Hazards Outlook

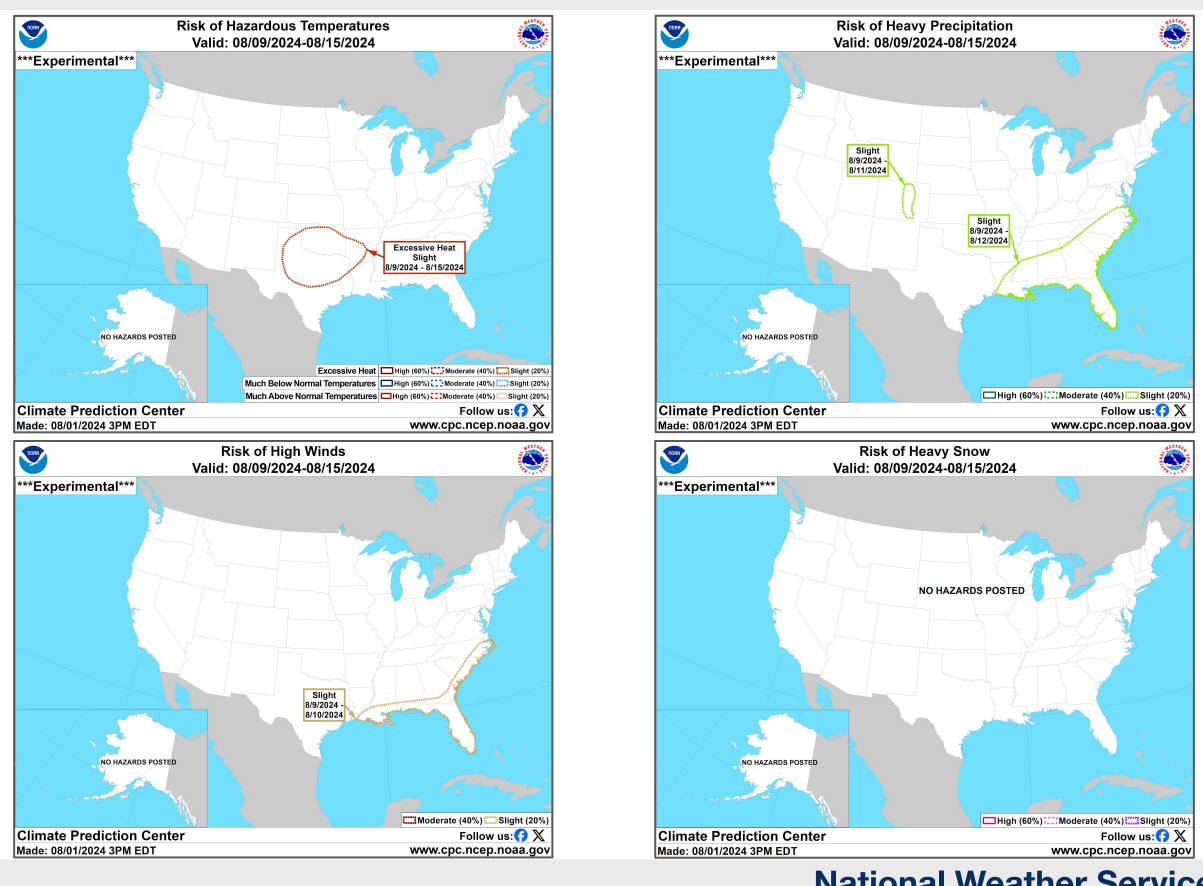


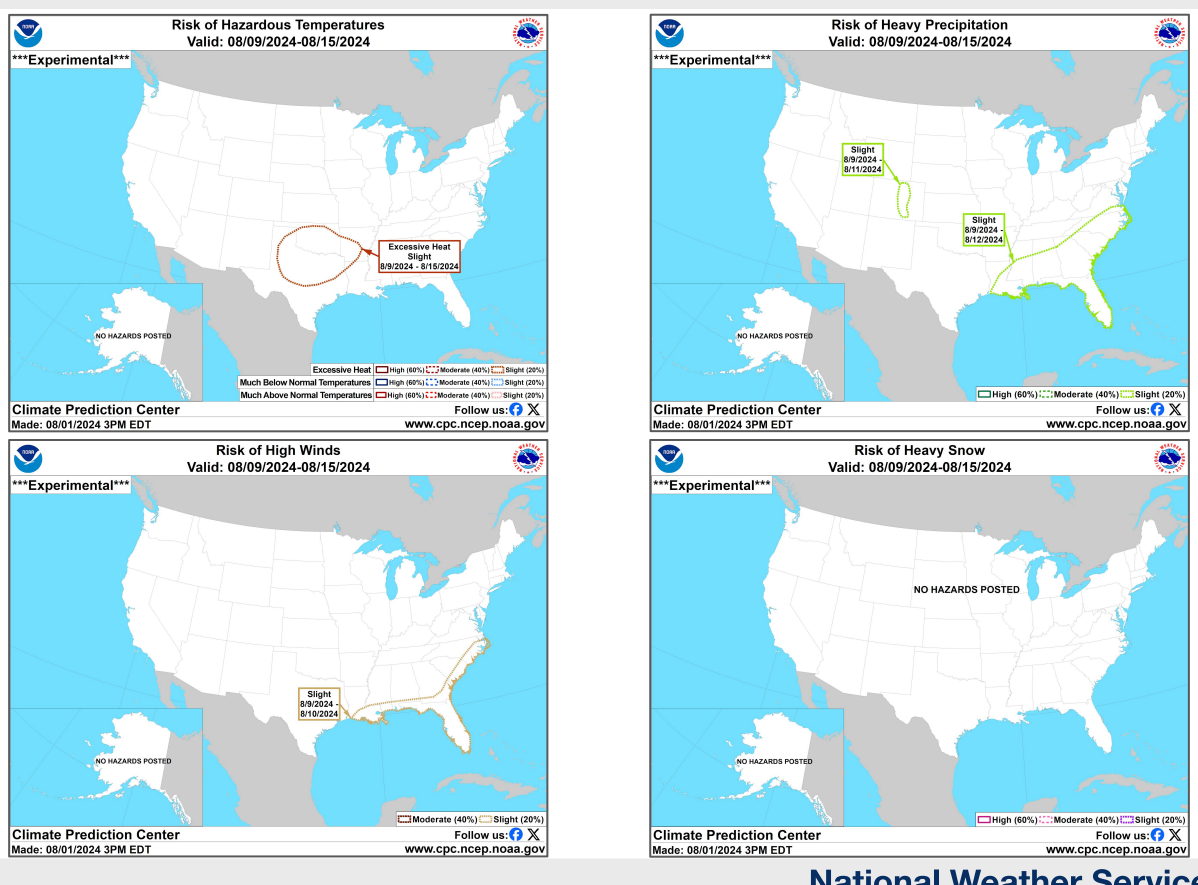
NOTE: These outlooks are issued in the afternoon and only issued on weekdays. Because of that and the fact that these slides are issued in the mornings:

- 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/threats.php



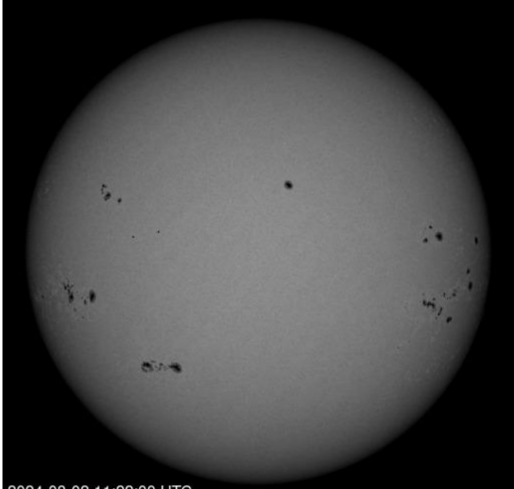






Space Weather 3-Day Forecast

	Friday, Aug 2	Saturday, Aug 3	Sunday, Aug 4
Geomagnetic Storms	Quiet (Max Kp = 2)	Moderate Storm (G2) (Max Kp = 6)	Quiet (Max Kp = 2)
Solar Radiation Storm (SI-S5)	35%	25%	25%
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 : 2024-08-02 11:58 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	2024-08-02 11:22:00 UTC
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National Weather Service

Southern Region Headquarters Regional Operations Center Fort Worth, TX





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