

Summary of the Upcoming Week

• Slight risk for severe thunderstorms with heavy rain/flash flooding across E NM, WTX, NW OK and the TX/OK Panhandle.

• Minor to moderate flooding continues across ETX, LA and AR.





FEMA Region 6 Threat Matrix

Next 5 Days

	Saturday, Jun I	Sunday, Jun 2	Monday, Jun 3	Tuesday, Jun 4	Wednesday, Jun 5
Severe Storms	E NM,WTX W OK				
Heavy Rain / Flash Flooding					
Fire Weather					
Wind					
Heat					
River Flooding	ETX, LA, SAR	ETX, LA, SAR	ETX, LA, SAR	ETX, LA, SAR	ETX, LA, SAR

*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.

5.1.					
Risk Levels	Little to None	Minor	Moderate	Major	Extreme

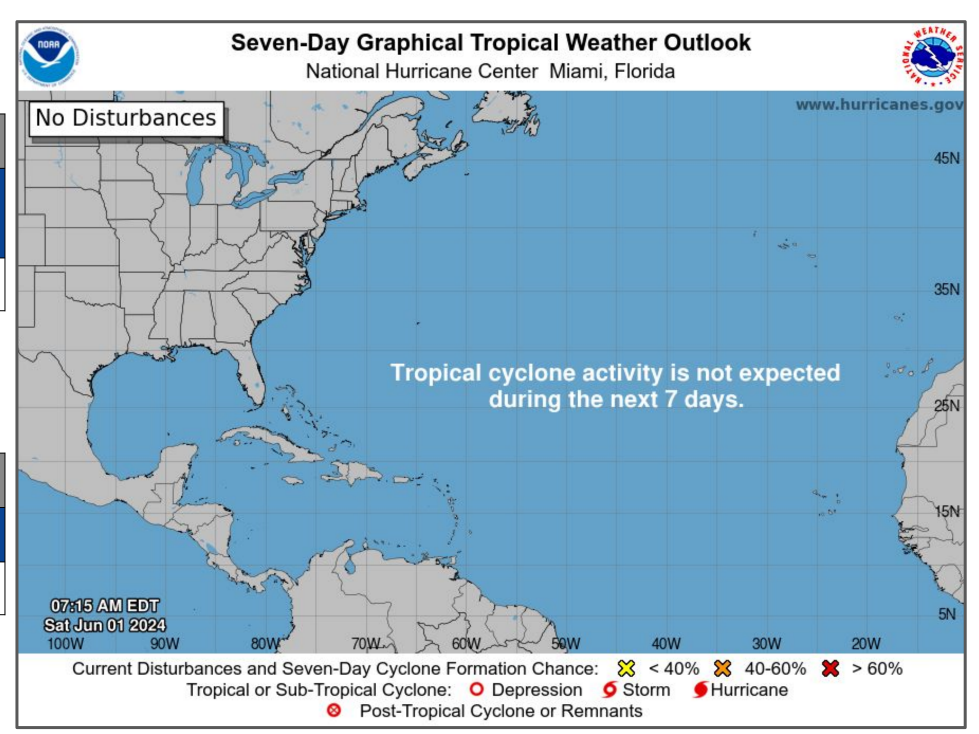




Tropical Weather Outlook – Atlantic/Gulf

Areas of Possible Development				
Area	Chance of Development	Potential Impacts to FEMA 6		
-	_	-		

Active Tropical Cyclones			
Storm	Potential Impacts to FEMA 6		
-	-		



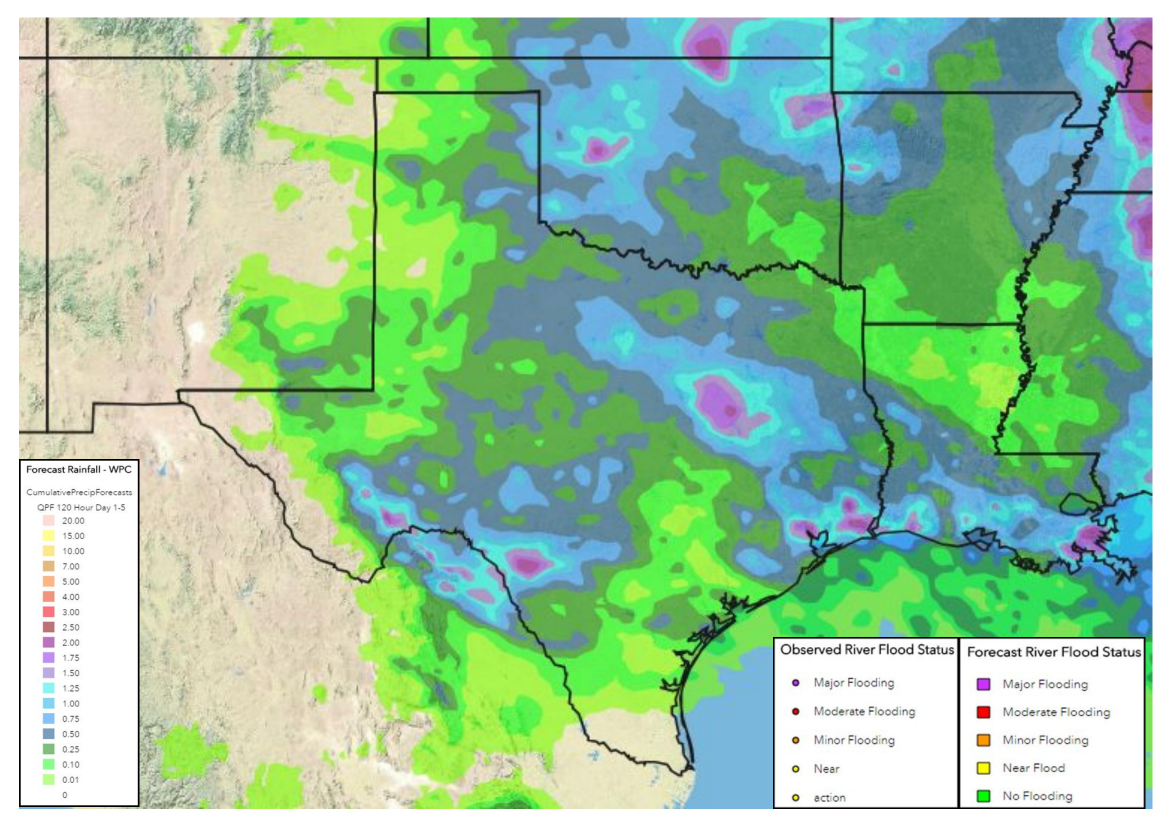
See http://www.hurricanes.gov for the latest on the tropics or any active storms





5-Day Precipitation Forecast & River Flood Status

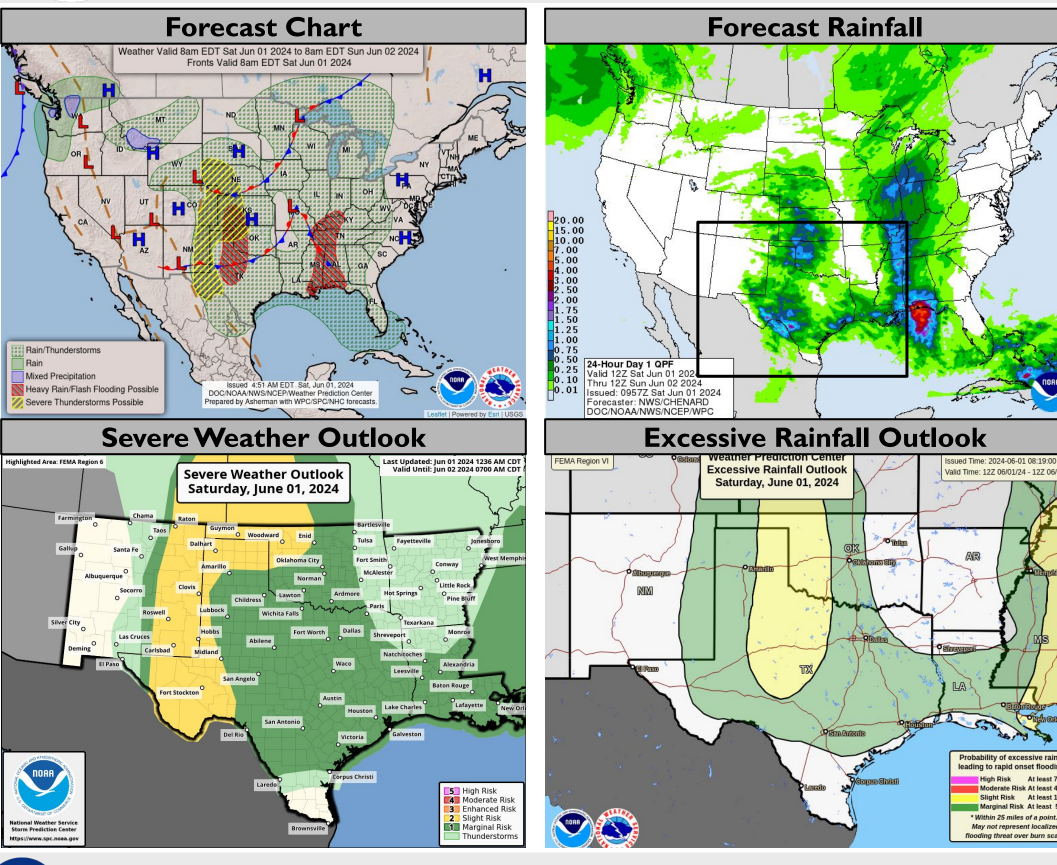
Note: Even though the image displays 5 days of forecasted rainfall, river forecasts only include 1-2 days of rainfall



Minor to moderate flooding will continue across TX, LA and AR.



Today's Weather

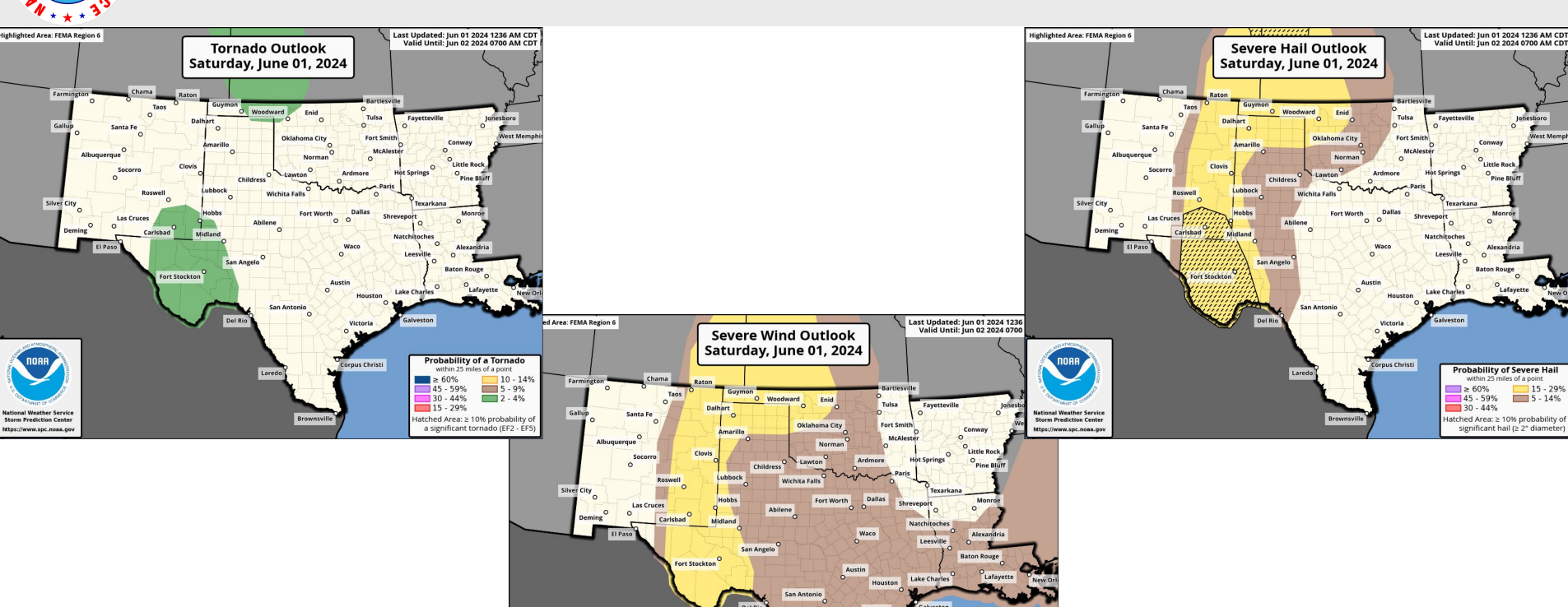


Slight risk area for severe thunderstorms with heavy rain/flashflooding across E NM,W TX and NW OK.



Today's Tornado & Severe Wind / Hail Probabilities

June 1, 2024



≥ 60%

45 - 59% 30 - 44%

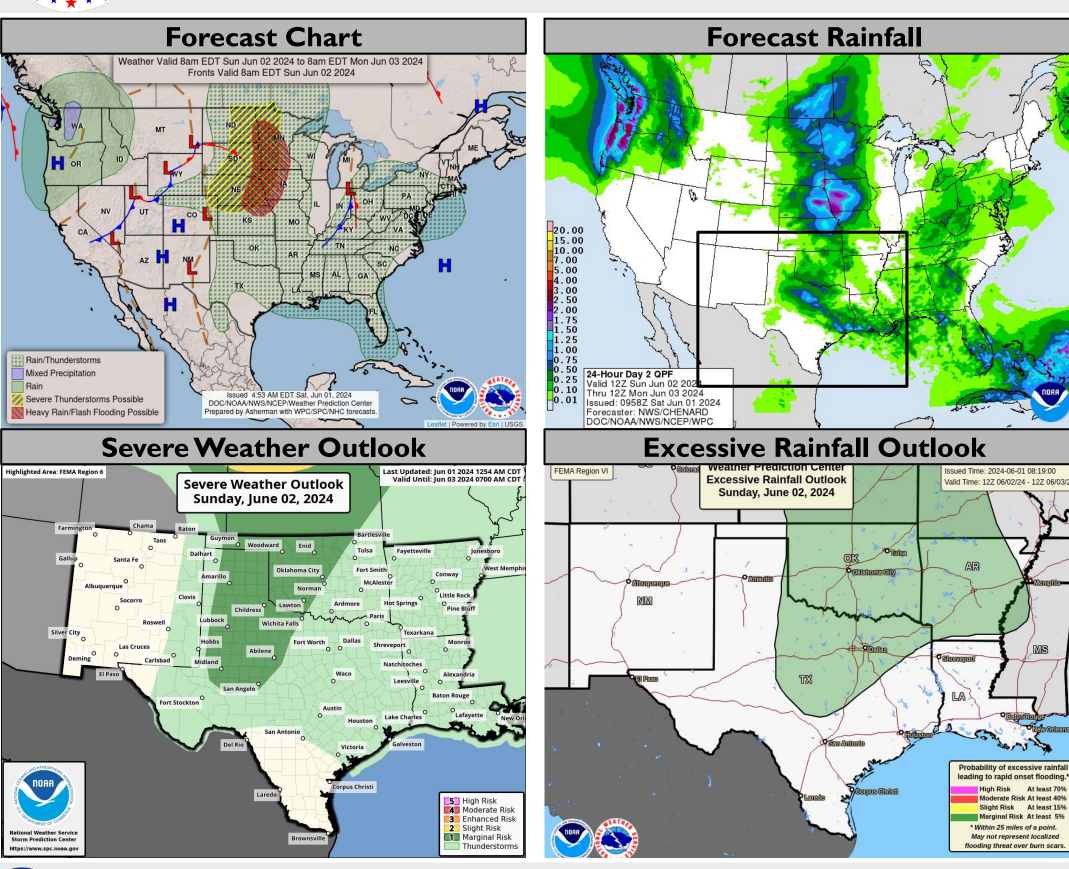
Hatched Area: ≥ 10% probability o

15 - 29% 5 - 14%





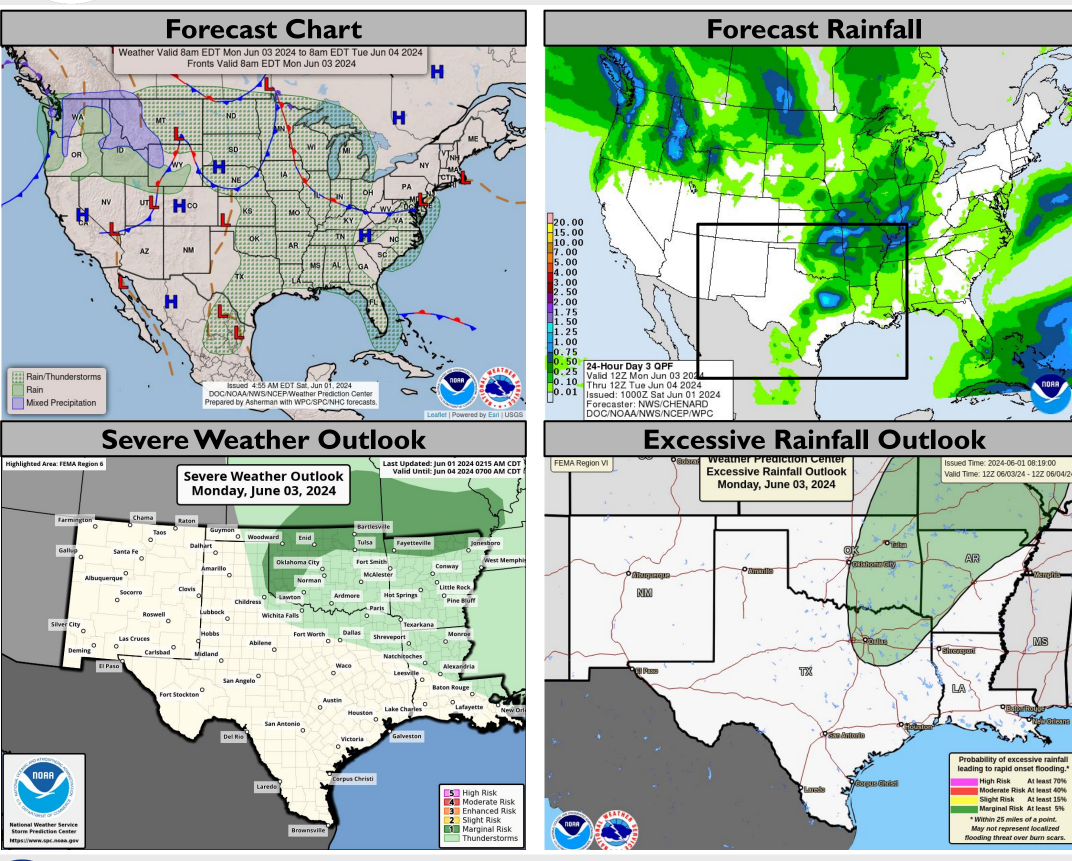
Tomorrow's Weather



No significant weather impacts expected.



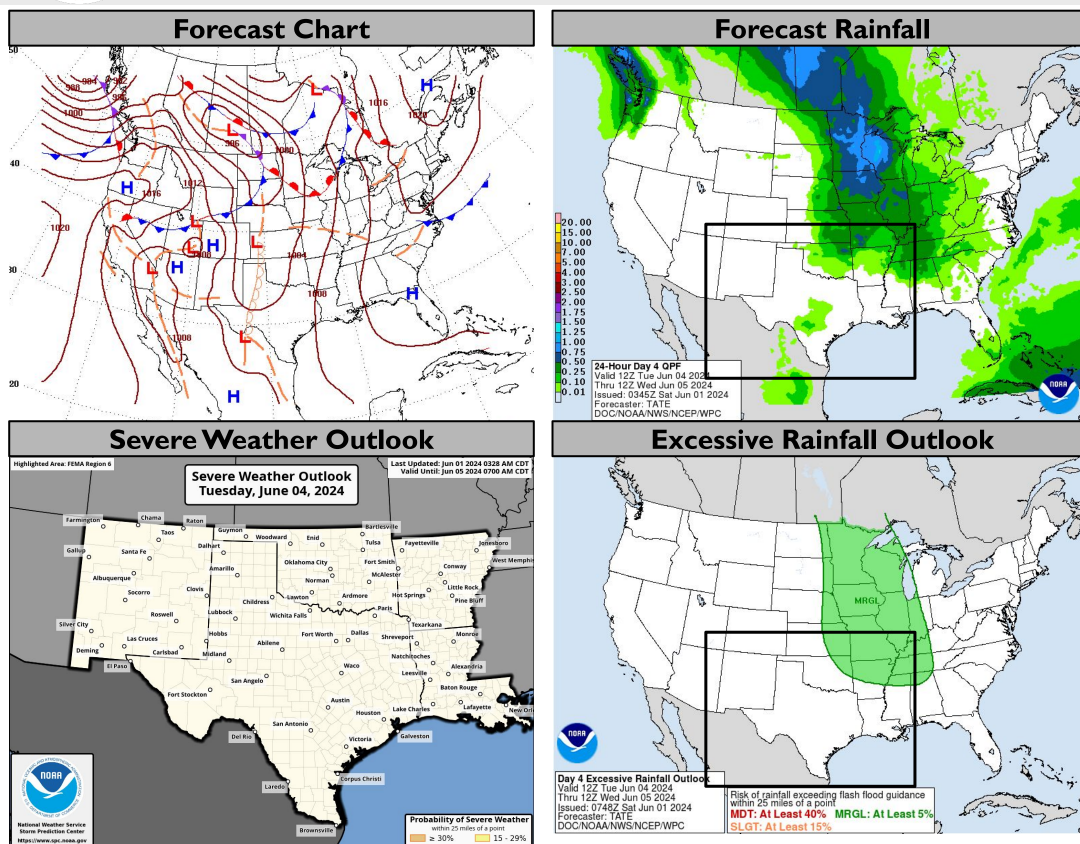
Sunday's Weather



No significant weather impacts expected.



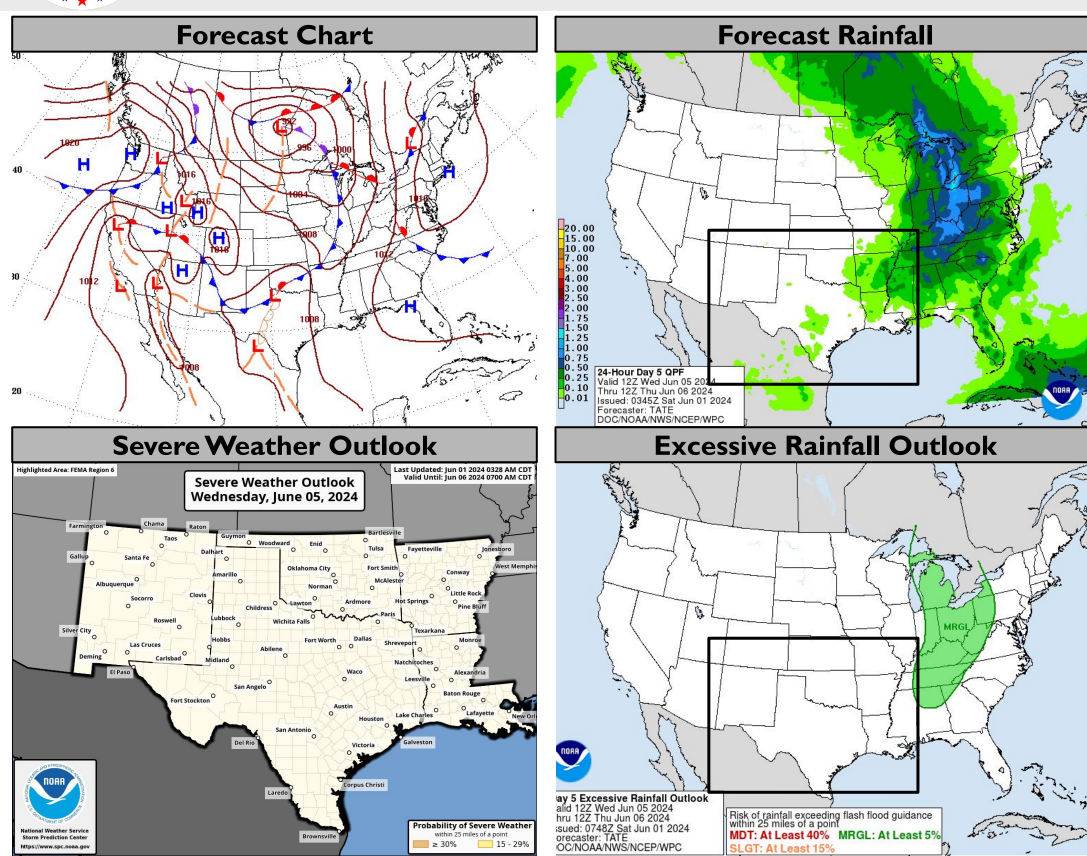
Monday's Weather



No significant weather expected.



Tuesday's Weather

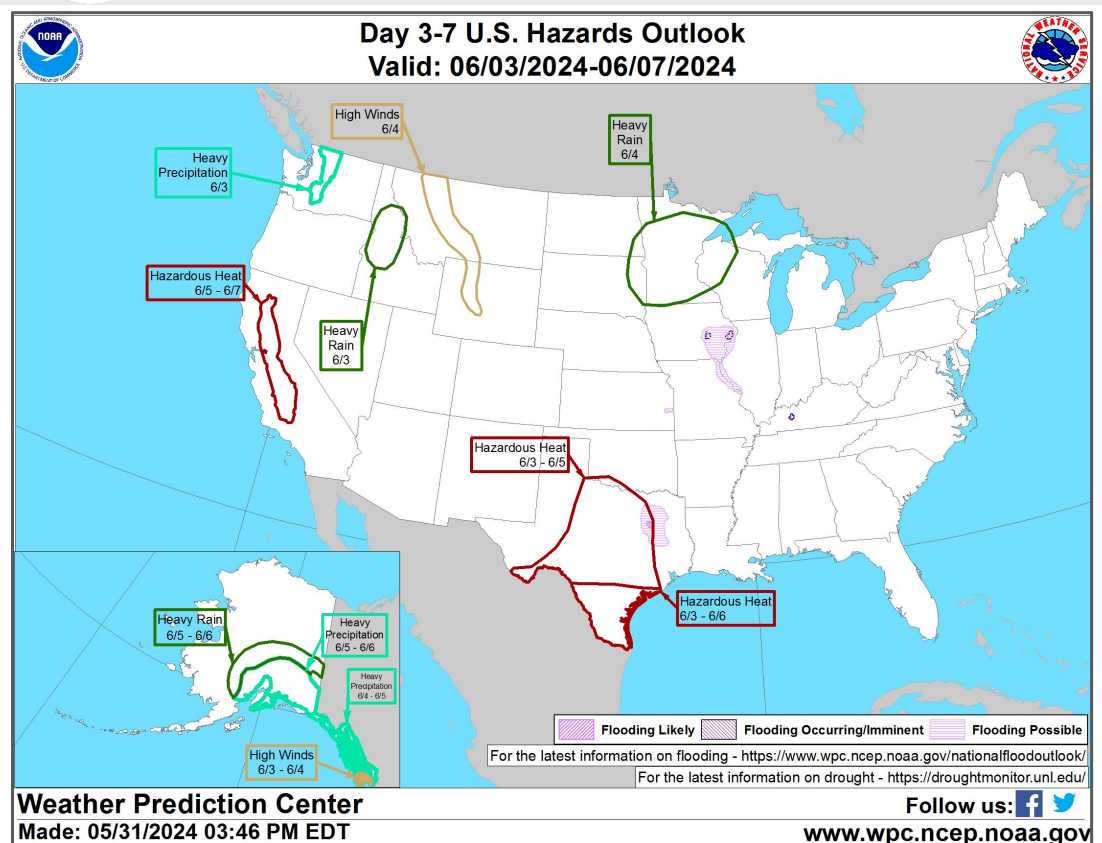


No significant weather expected.





"Day 3-7" 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:

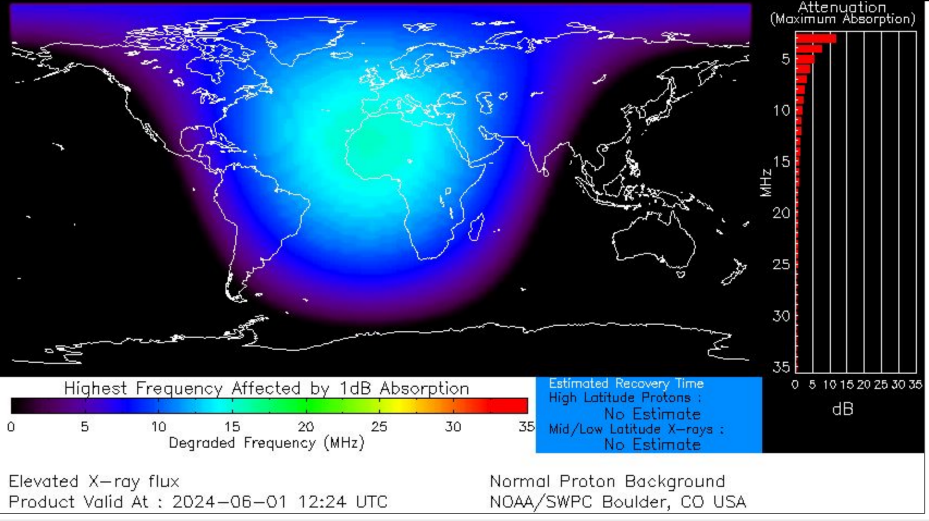
- 1. The "day 3-7" will really be days 2-6
- 2. This slide will be hidden on Mondays and Sundays so the data/information is not too old

For additional information on this outlook go to https://origin.wpc.ncep.noaa.gov/threats/threats.php



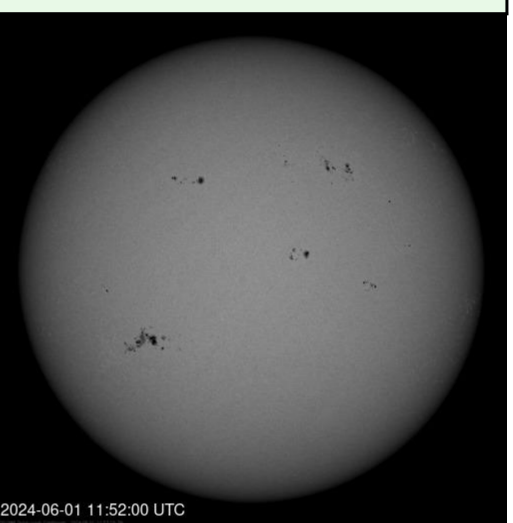
Space Weather 3-Day Forecast

	Saturday, Jun I	Sunday, Jun 2	Monday, Jun 3
Geomagnetic Storms	Minor (GI) Storm (Max Kp = 5)	Unsettled (Max Kp = 3)	Quiet (Max Kp = 2)
Solar Radiation Storm (SI-S5)	25%	25%	25%
Radio Blackout (R1-R2)	75%	75%	75%
Radio Blackout (R3-R5)	35%	35%	35%



Space Weather Storm Scales

Latest 3-Day Space Weather Forecast







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