



FEMA Region 6 Weather Threat Briefing

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>.

NWSSouthern



Wednesday December 20, 2023





Summary of the Upcoming Week

- NM.
- Slight risk of excessive rainfall leading to flash flooding across SE OK, AR, ETX, LA on Sunday.
- **TX** this weekend.

Last Updated: 12/20/2023 6:57 AM CT



Accumulating snow expected Saturday across northern

Monitoring for potential of minor river flooding across N



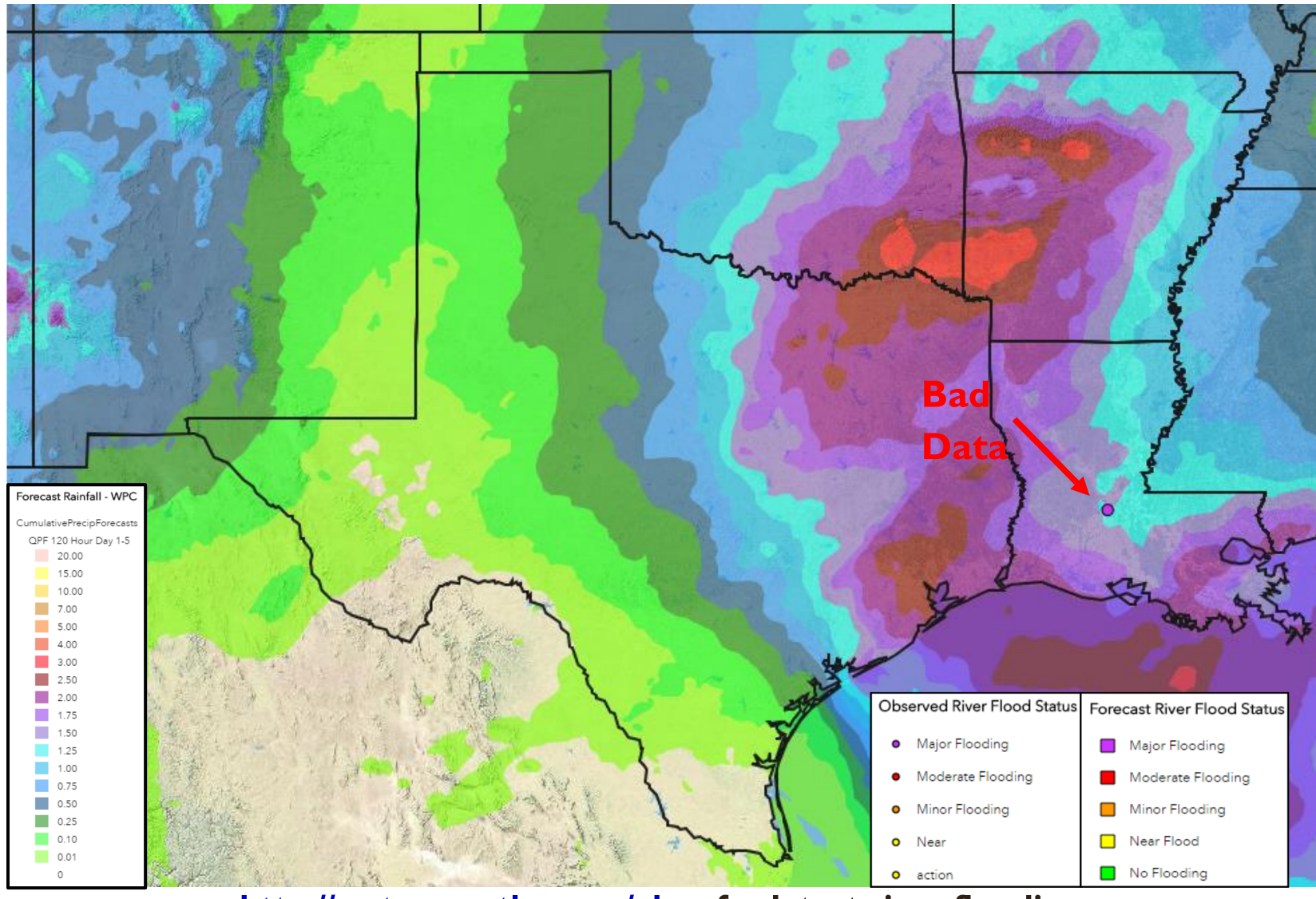
FEMA Region 6 Threat Matrix

| Dec 20, 2023 - Dec 24 | ΟΙ | meat mati | | | |
|--|--------|---|----------|-------|--------------------|
| Dec 20, 2023 - Dec 24 | , 2023 | | | | |
| DAY / THREAT Wed | | Thu | Fri | Sat | Sun |
| Severe Storms | | | | | |
| Heavy Rain / Flash Flooding | | | | | SE OK, AR, ETX, LA |
| Fire Weather | | | | | |
| Winter Weather | | | | NNM | |
| River Flooding | | | | ΝΤΧ | ΝΤΧ |
| No Weather Threats Expected Very Common – Happens Often Common – Happens Frequently Uncommon – A Few Times a Year Rare – Once Every I-5 Years Very Rare – Once Every 5-10 Years | | *Threat levels are based For more details on the | may diff | fer.* | |

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http://water.weather.gov/ahps for latest river flooding

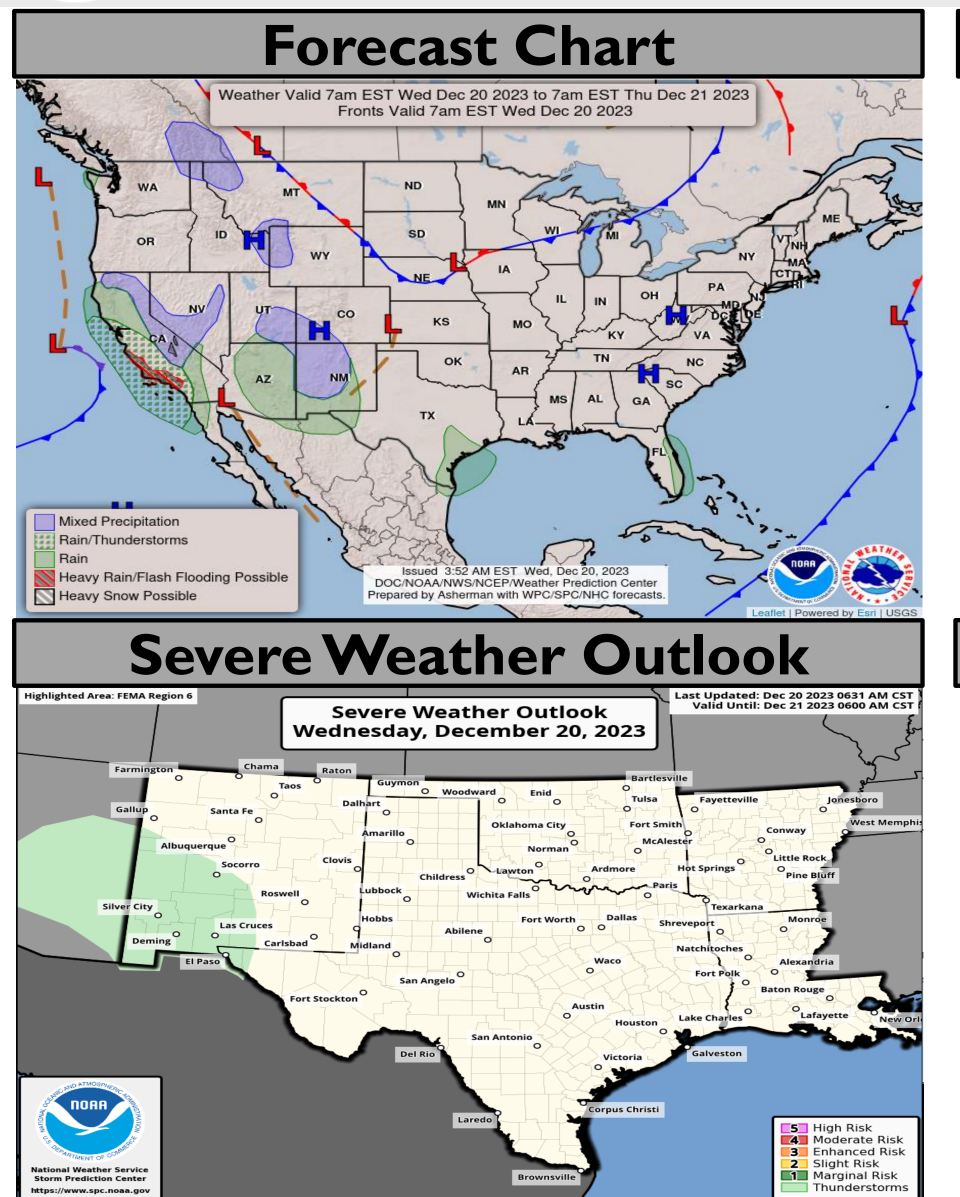
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Monitoring for minor river flood potential across NTX due to forecast rainfall this weekend.

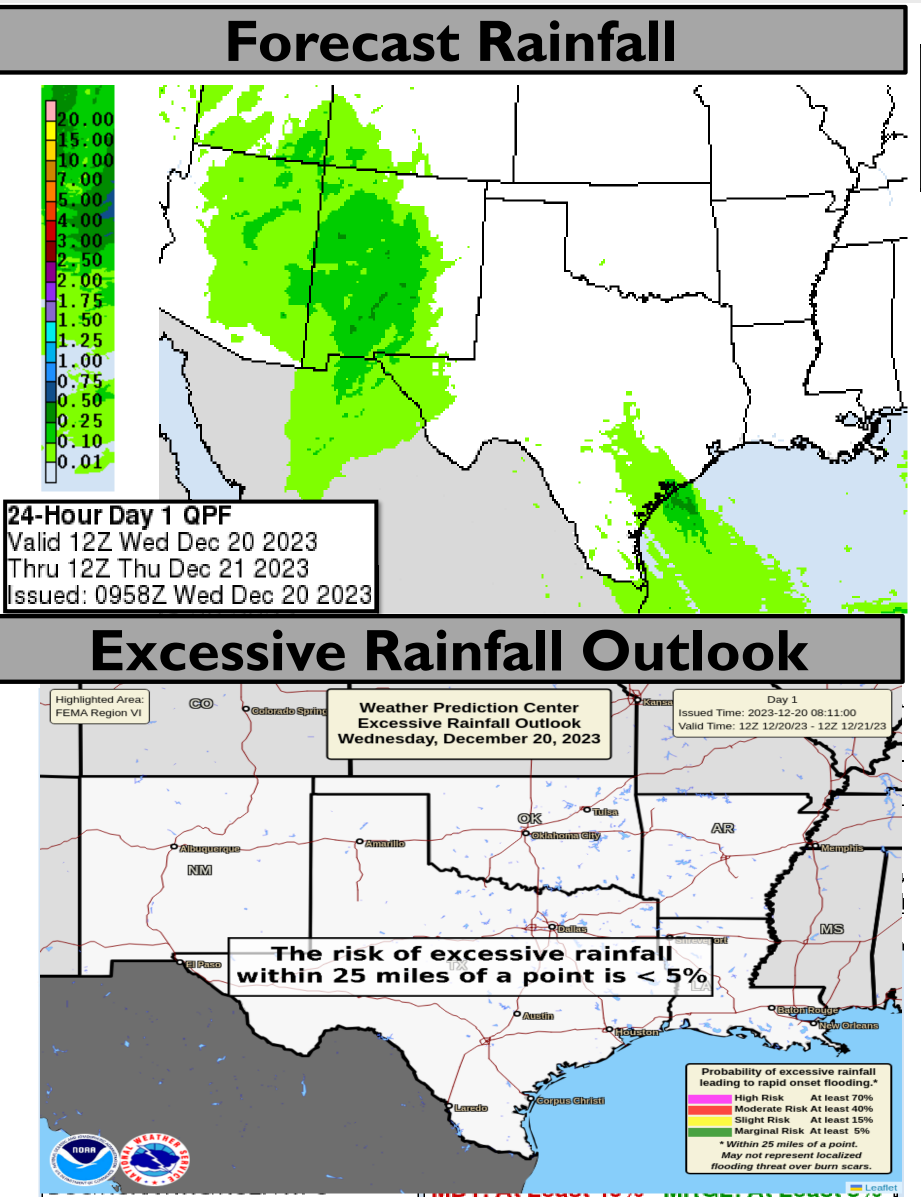


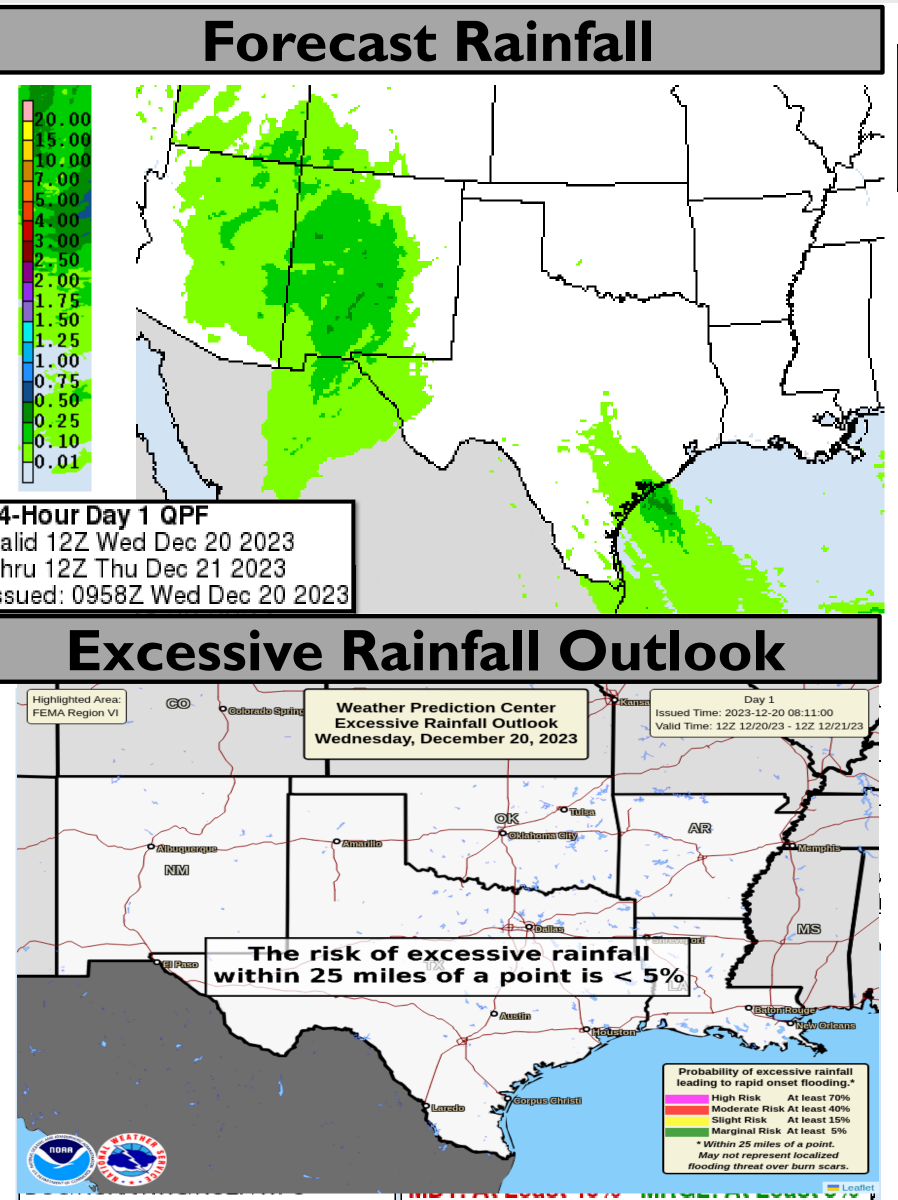


Today's Weather



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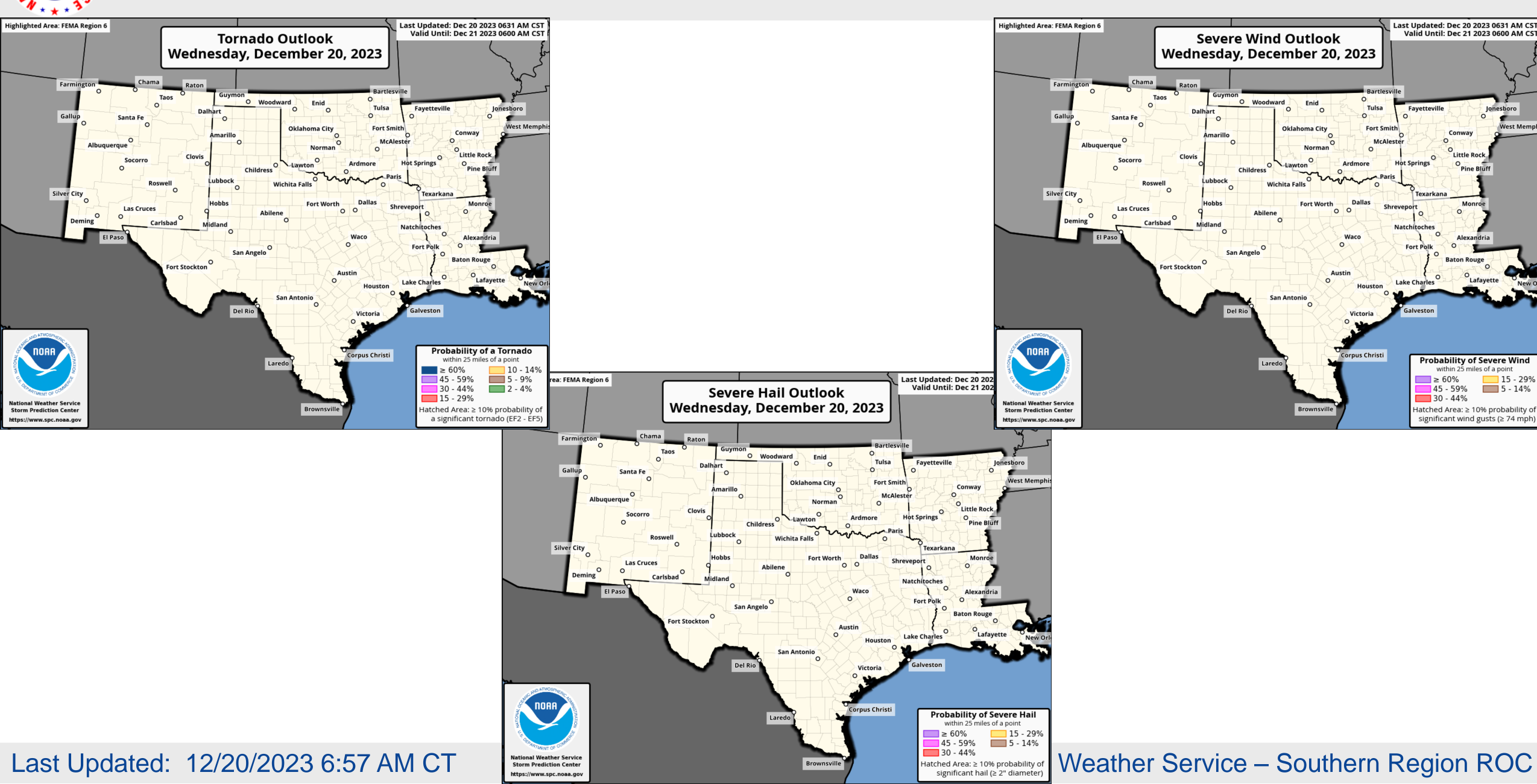


No significant weather expected.





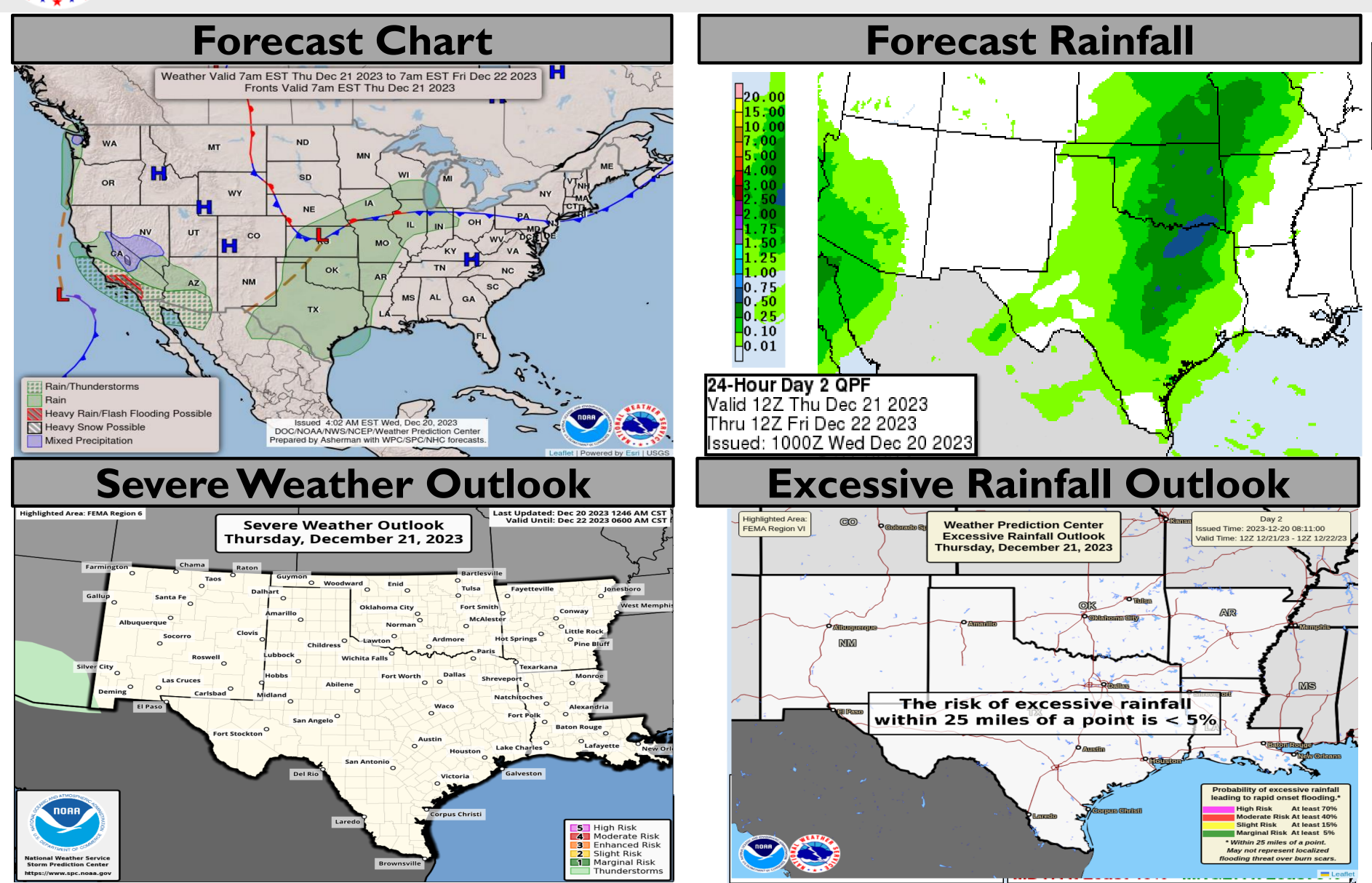
Today's Tornado & Severe Wind / Hail Probabilities







Tomorrow's Weather



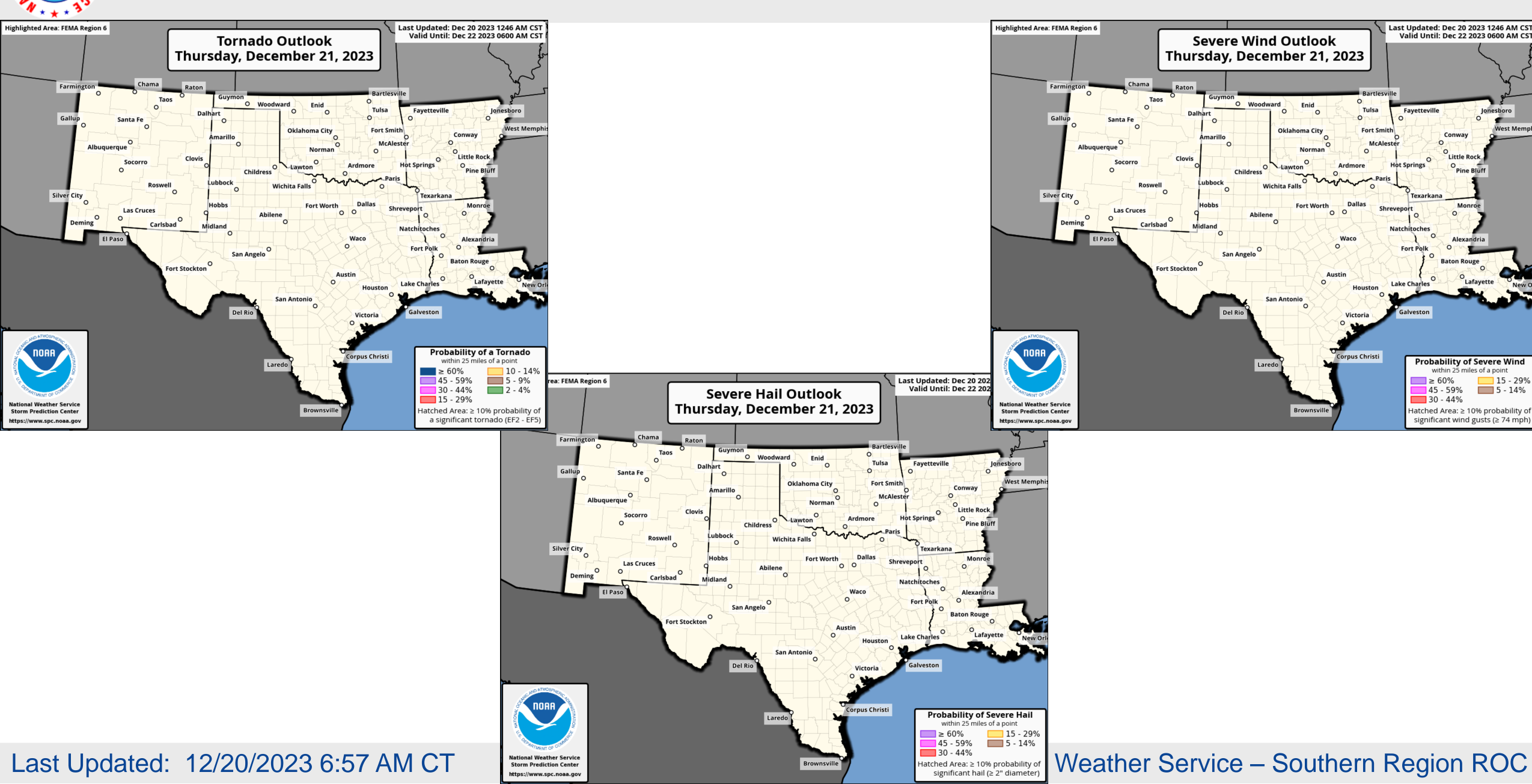
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No significant weather expected.





Tomorrow's Tornado & Severe Wind / Hail Probabilities

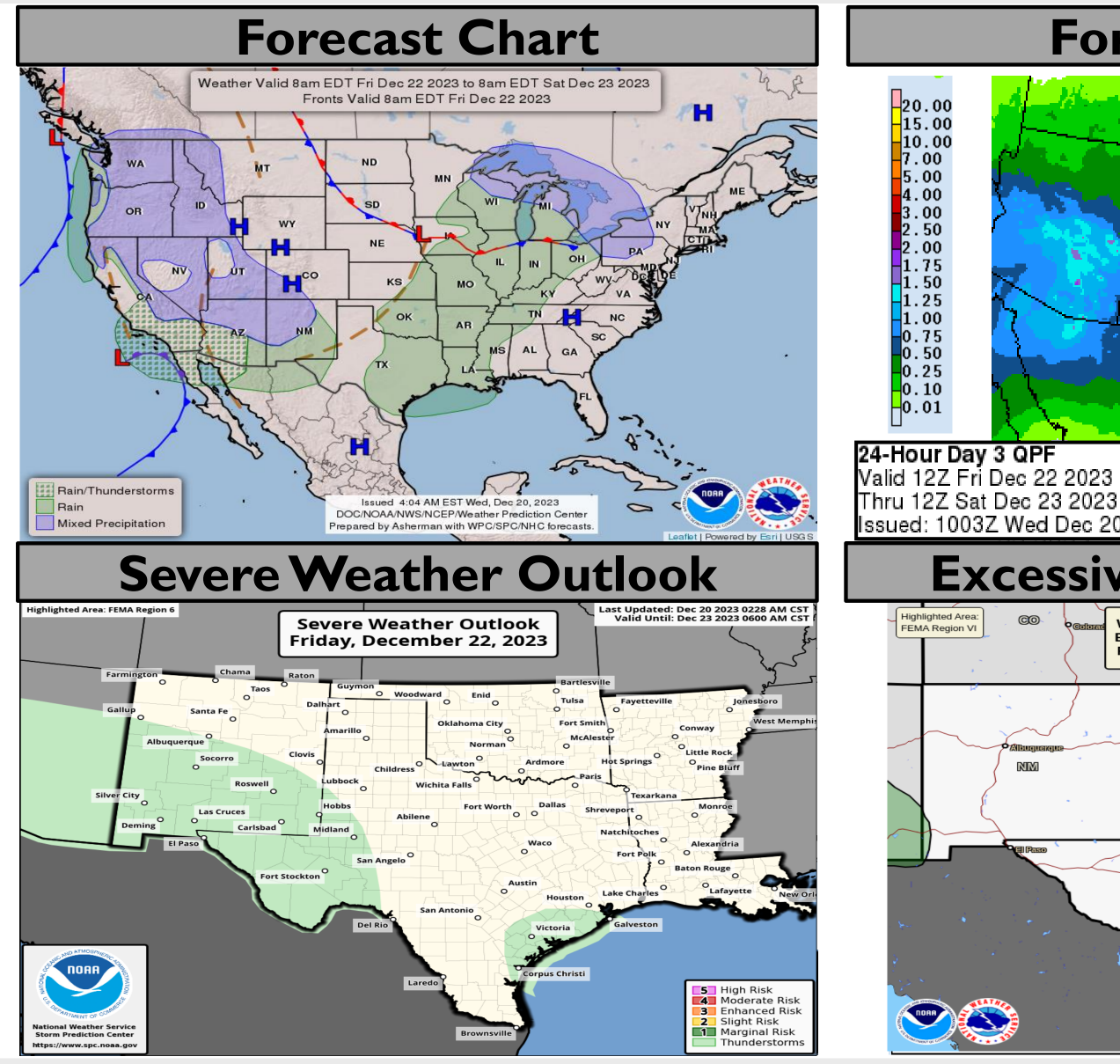




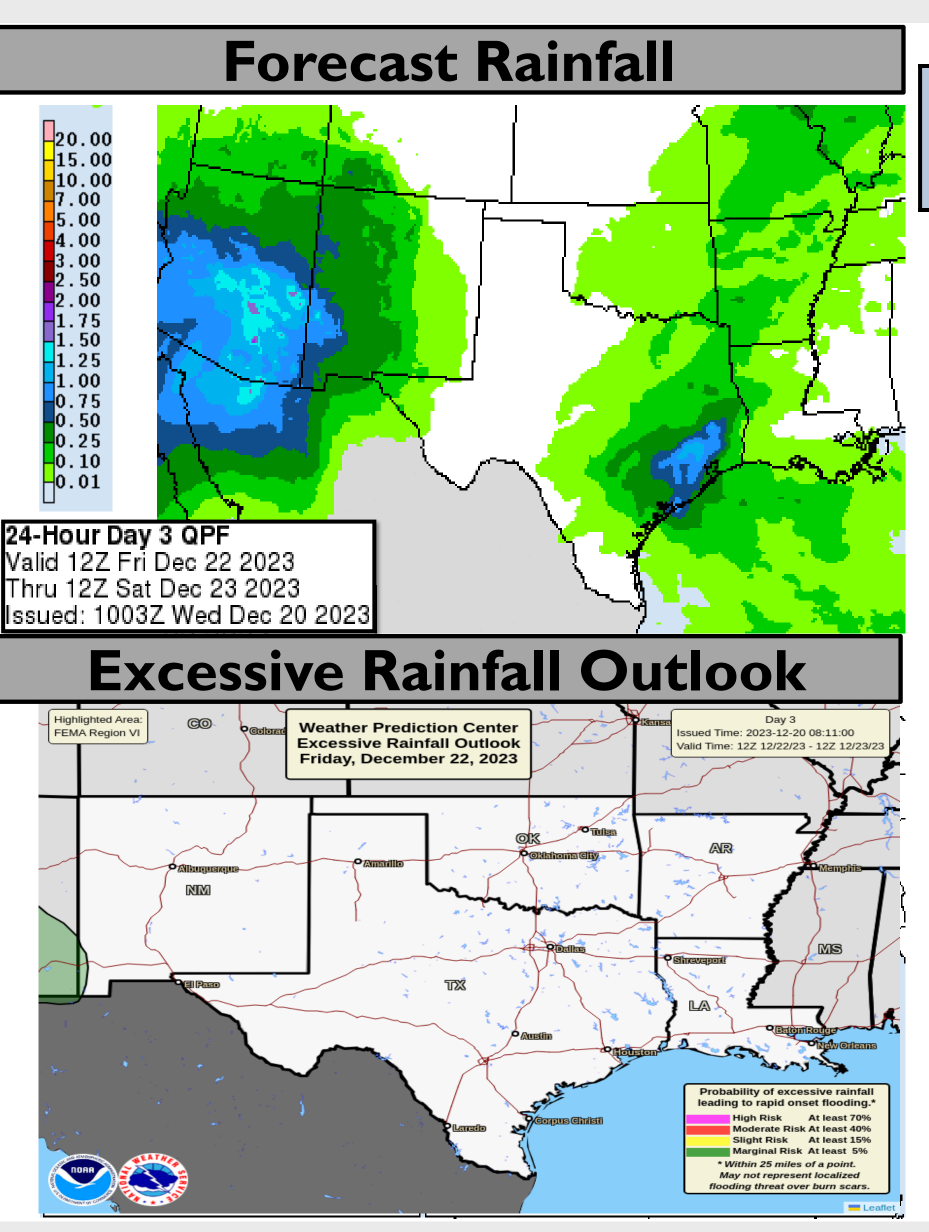




Friday's Weather



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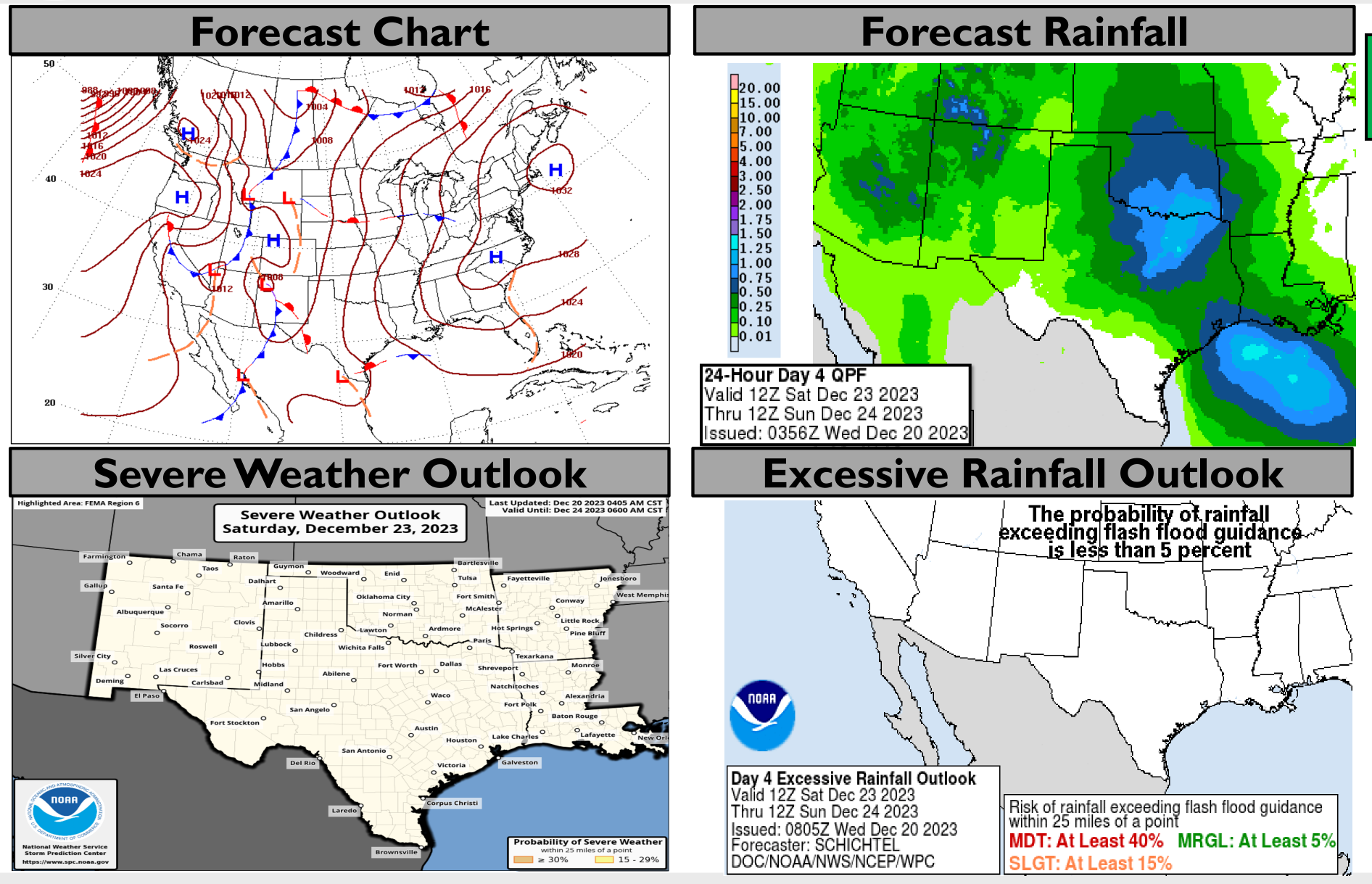
No significant weather expected.







Saturday's Weather



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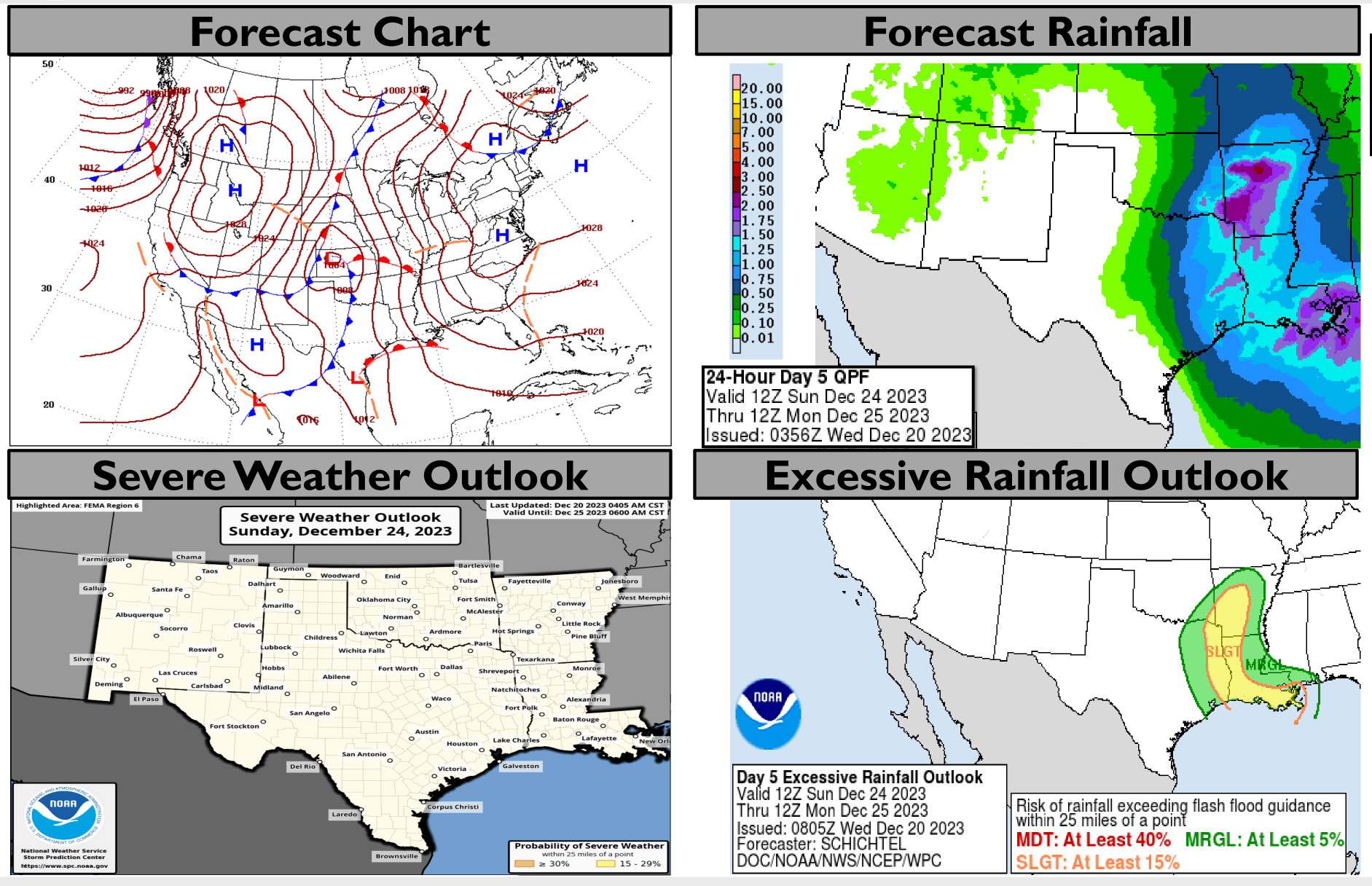
Accumulating snowfall across the higher elevations of N NM.







Sunday's Weather



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Slight risk of excessive rainfall leading to flash flooding across SE OK, AR, ETX, LA.

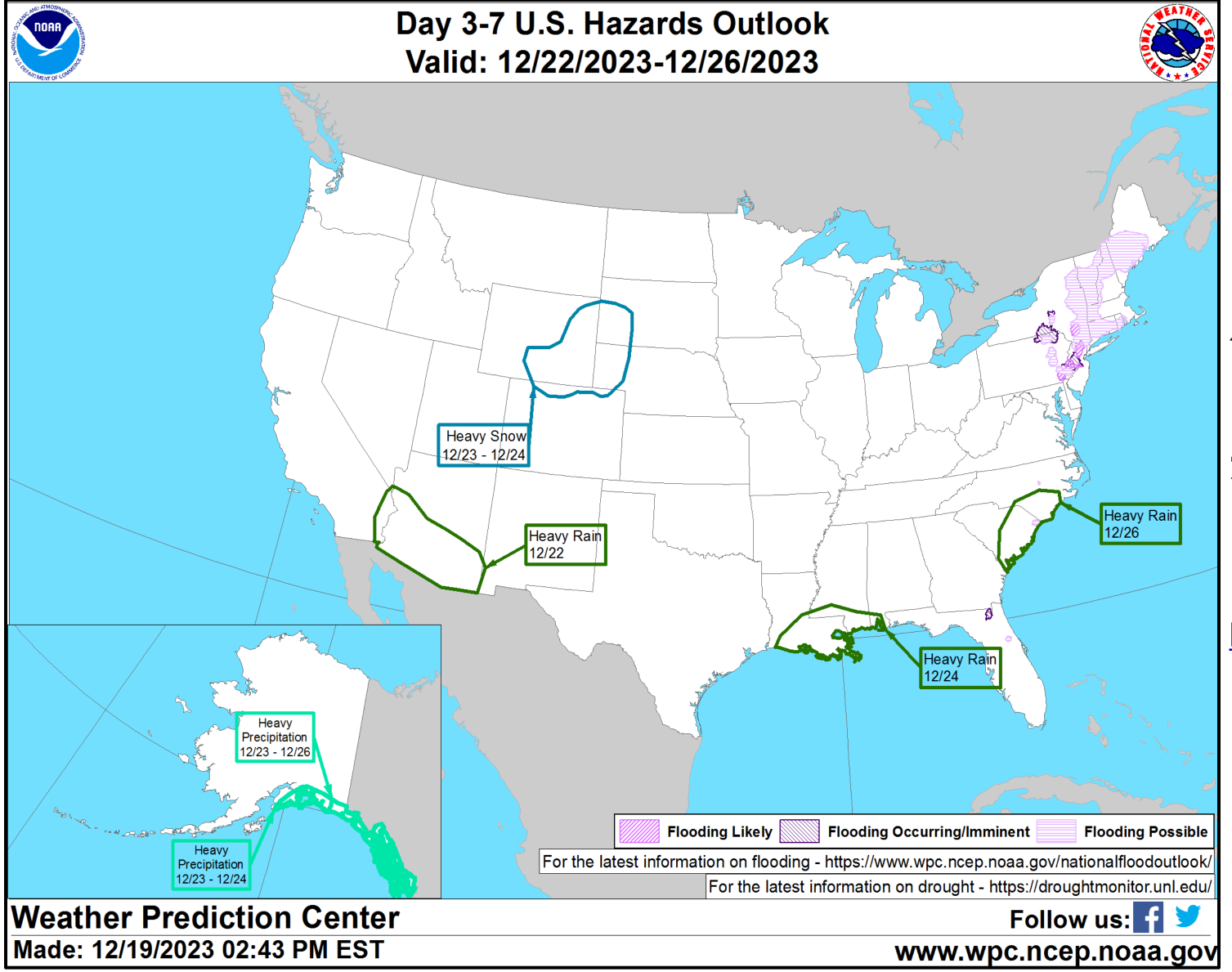
National Weather Service – Southern Region ROC







"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:

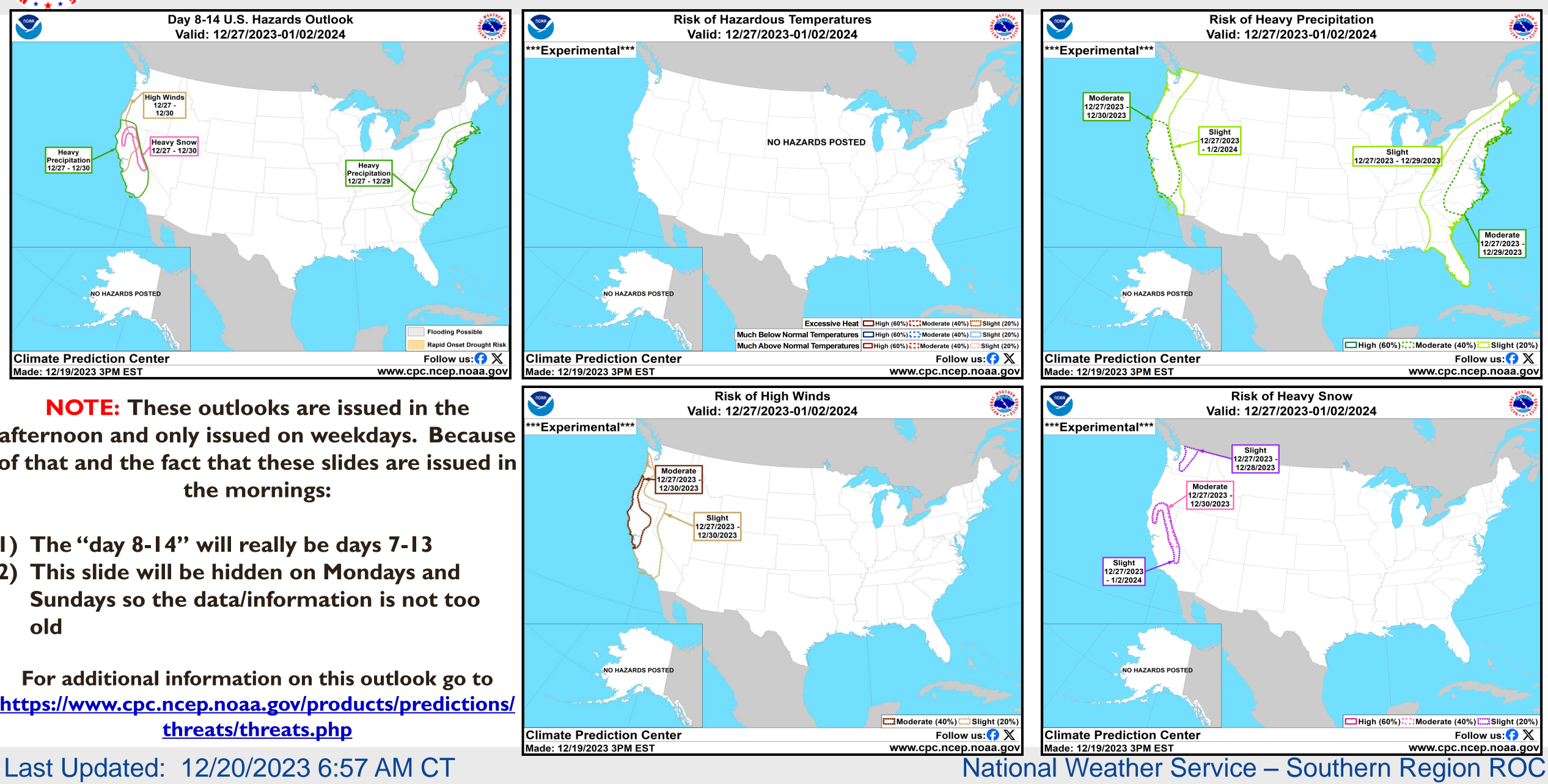
I) The "day 3-7" will really be days 2-6 2) This slide will be hidden on Mondays and Sundays so the data/information is not too old

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





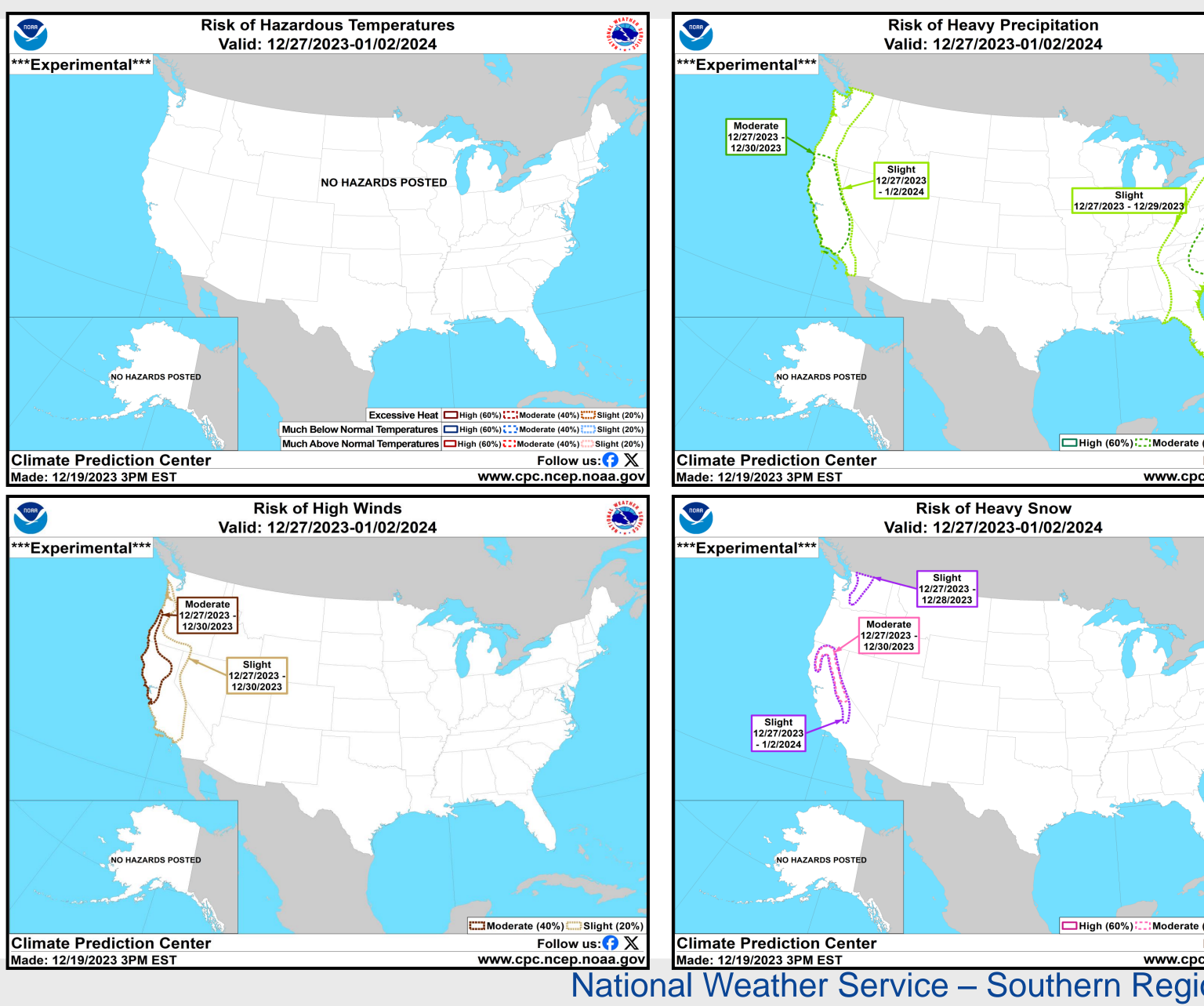
Day 8-14" Hazards Outlook

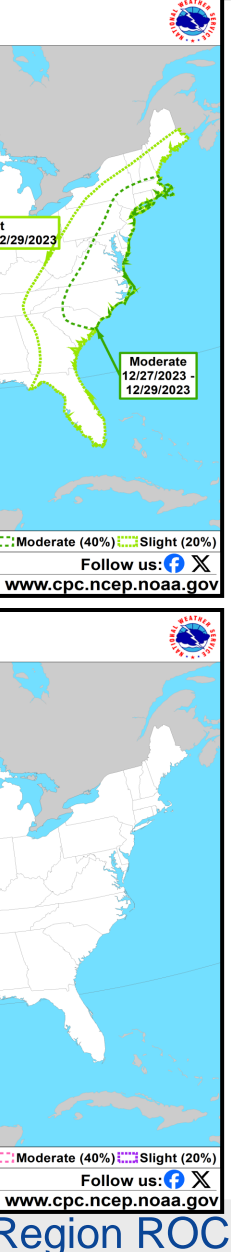


afternoon and only issued on weekdays. Because of that and the fact that these slides are issued in

- 1) The "day 8-14" will really be days 7-13
- 2) This slide will be hidden on Mondays and

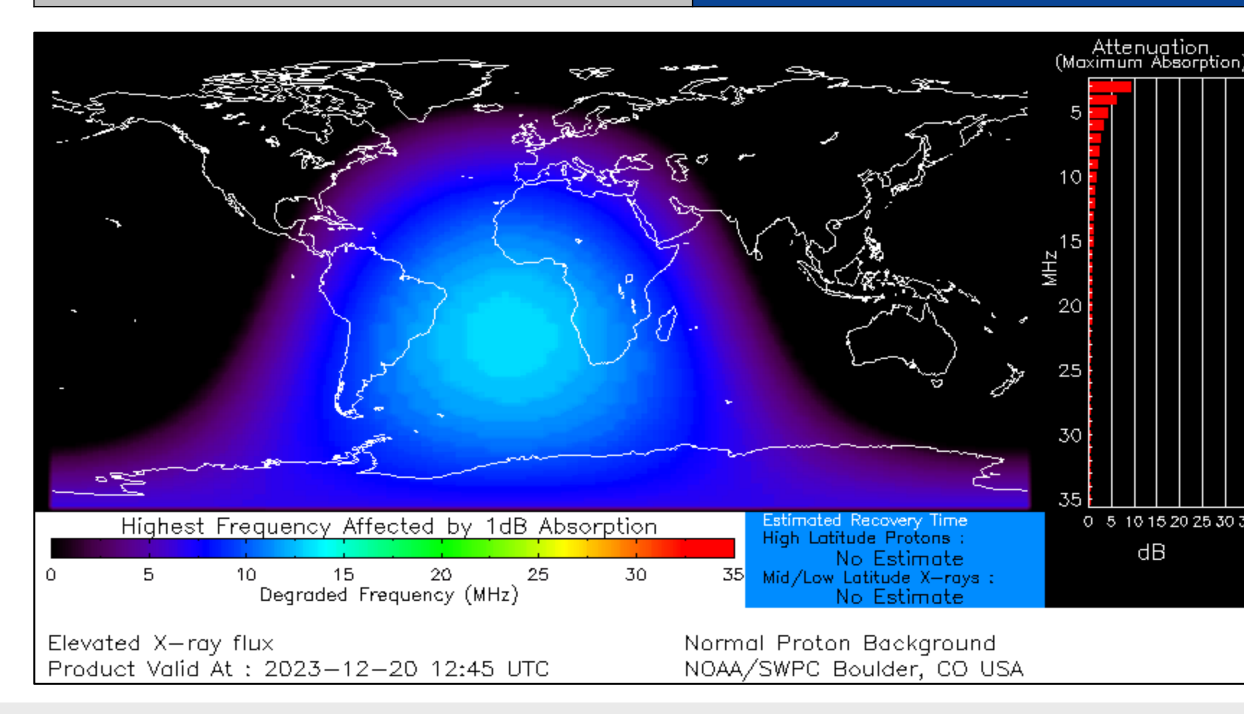
https://www.cpc.ncep.noaa.gov/products/predictions/







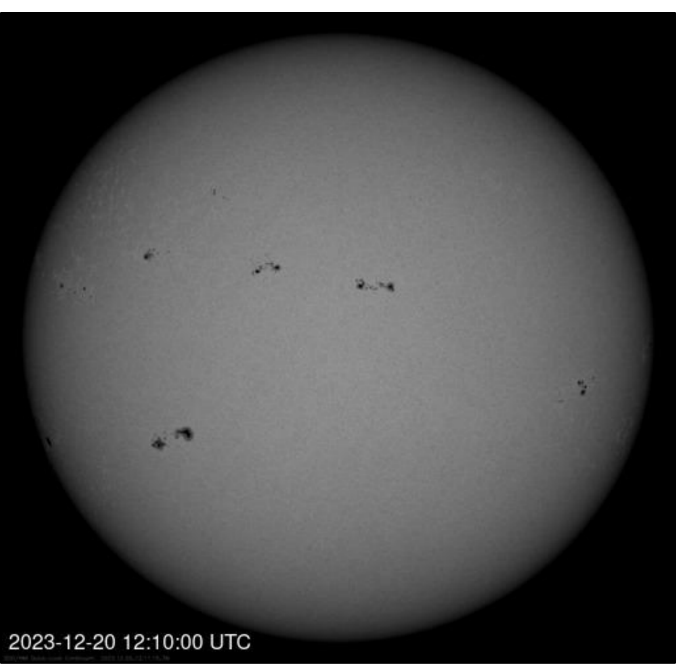
| | Wednesday | Thursday | Friday |
|-------------------------------|------------------------|---------------------------|-----------------------|
| Geomagnetic Storms | Active (Max Kp = 4) | Unsettled (Max Kp = 3) | Quiet (Max Kp = 2) |
| Solar Radiation Storm (SI-S5) | 8 | 1% | 1% |
| Radio Blackout (RI-R2) | 25% | 25% | 25% |
| Radio Blackout (R3-R5) | 5% | 5% | 5% |

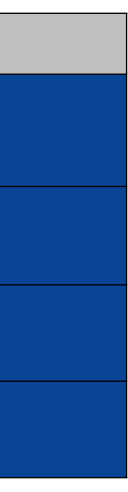


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Click here for a Description of the Space Weather Storm Scales

Click here for the Latest 3-Day Space Weather Forecast Text









For more information, please contact:



@NWSSouthern https://twitter.com/NWSSouthern

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| Weather "Threat" Matrix for FE | | | |
|--------------------------------|---|--|--|
| Color | Definition | Criteria | |
| Green | Very Common 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 expect areas Tropical: None Fire Weather: No Watches/Wat above 10% or green up active | |
| Yellow | Somewhat Common – Happens Frequently 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 exp widespread area, or Minor floo isolated areas Tropical: A weak tropical wave towards or near any coastline Fire Weather: Red Flag Watche SPC outlines enhanced or critica | |
| Orange | Uncommon – A Few Times a Year Safety: Often Threatening to Life and Property, Some Damage Unavoidable Impact Potential: Typically Results in Minor Disruption to Daily Life | Severe: Enhanced Risk from SP Flooding: Minor flooding expect widespread area (including urb Moderate flooding expected ov Tropical: A Tropical Storm expected towards or near any coastline Fire: Critical fire outlook for mo consecutive days, Warnings for consecutive days, D3-D4 droug | |
| Red | Rare – Once every 1-5 Years 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 SP Flooding: Moderate flooding et widespread area (including urb Tropical: A Hurricane expected or near any coastline Fire: Large areas of critical cond days, Warnings for 3 or more da extreme drought | |
| Purple | Very Rare – Once Every 5-10 Years 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 expect widespread area (including urb Tropical: A Major Hurricane (Ca expected to move towards or n Fire: Large area of critical condi days, Warnings for 3 or more da (months) of severe to extreme | |

| A Region VI | | | | | |
|--|---|--|--|--|--|
| | Example(s) | | | | |
| C ected over localized arnings, fuel moisture | Thunderstorms expected over LA this afternoon; a few may produce winds to knock down a few trees Something that happens almost every day in a particular season such as sea breeze storms in coastal TX | | | | |
| pected for a oding expected over e expected to move es/Warnings and/or cal fire outlook | 2-3 inches of rainfall expected over central AR today and tonight; some minor (brief) street flooding possible Scattered severe storms possible, one or two tornadoes expected, along with reports of strong winds/wind damage and ~1" hail | | | | |
| PC ected over a ban locations), or ver isolated areas ected to move ore than 2 r 2 or more ght conditions PC expected over a ban locations) d to move towards | A snow/sleet mix is expected to move through or near the DFW area tomorrow morning; travel impacts likely Numerous severe storms possible, a few tornadoes possible along with several reports of wind damage along with damaging hail Some large fires reported, burn bans advertised, critical conditions expected A Category 1 hurricane will be moving towards the NW Gulf in the next few days Widespread severe storms likely, strong tornadoes, widespread wind damage, and destructive hail | | | | |
| ditions for 2 or more lays, Severe to | Large fires ongoing throughout the area with critical fire weather conditions expected to continue | | | | |
| cted over a oan locations) at3 or greater) near any coastline litions for 2 or more lays, Long term drought | A Category 4 hurricane is headed towards the SE LA; major storm surge, flooding and damaging winds anticipated to begin tomorrow Widespread severe storms expected, tornado outbreak probable with long- lived, very widespread and particularly intense storms | | | | |

Criteria for the color codes in this briefing is to the left, please provide any feedback to

sr-srh.roc@noaa.gov.

