



Severe Weather Briefing

**National Weather Service
Little Rock, Arkansas**

Nov 27, 2022 5:00 AM



Updates with this briefing:

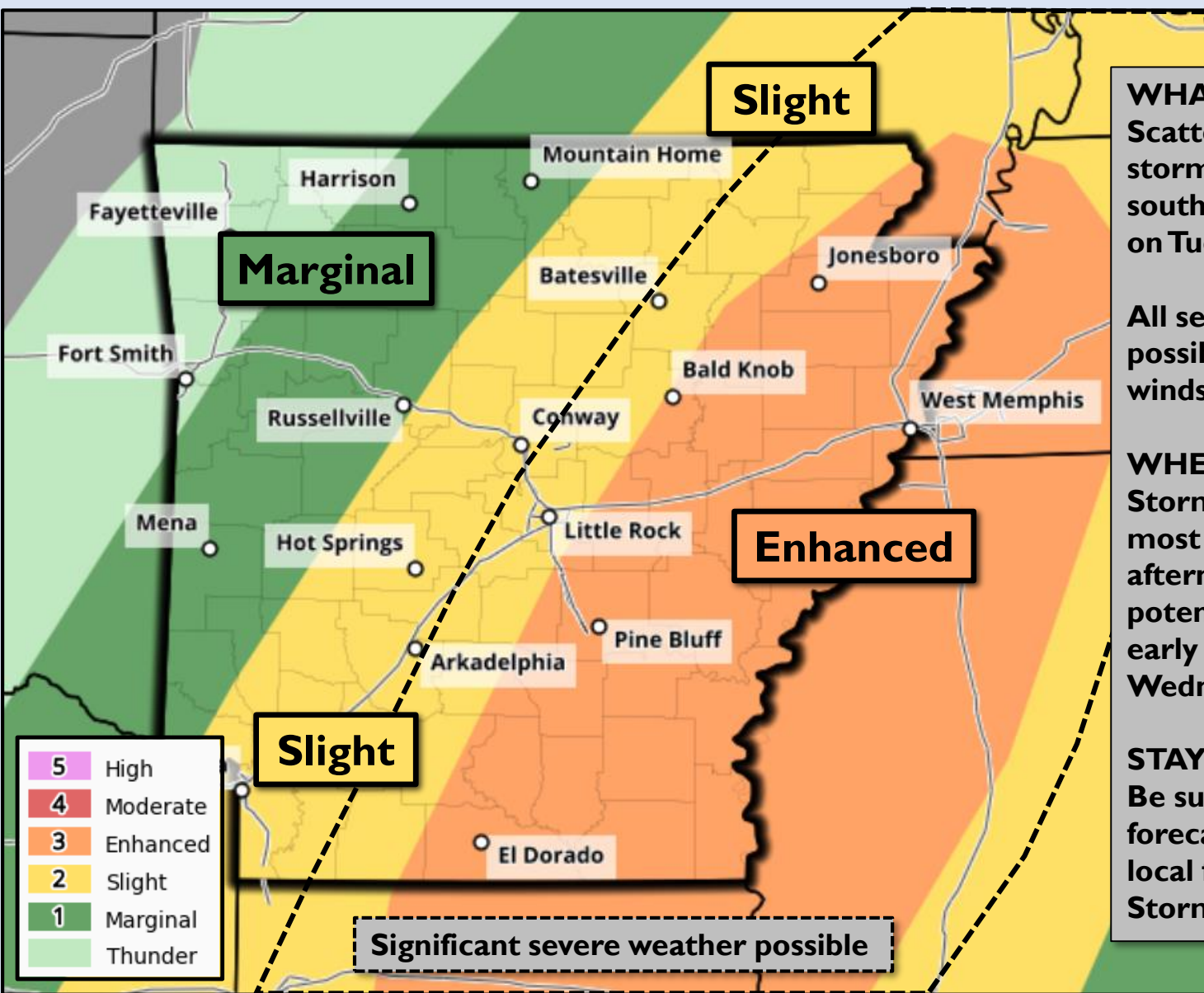
- ✓ **The Enhanced risk area has been expanded to the northeast across most of the Mississippi River Delta.**
- ✓ **Otherwise, forecast thinking, and uncertainties remain similar to the previous briefing update.**

- Despite some forecast uncertainties, confidence continues to increase on the potential for severe weather, including all severe storm hazards, for the southeastern half of the state.
- The timeframe for storms appears most likely during the later afternoon/evening hours on Tuesday through early Wednesday morning.
- Be sure to monitor the latest forecast updates from your local forecast office and the Storm Prediction Center. **Changes to the forecast risk area are still possible.**

Severe Weather Outlook (11/29 – 11/30)



Day 4 Storm Prediction Center Severe Convective Outlook.



- 5 High
- 4 Moderate
- 3 Enhanced
- 2 Slight
- 1 Marginal
- Thunder

WHAT:
Scattered to widespread storms are forecast for the southeastern half of the state on Tuesday.

All severe hazards will be possible, including damaging winds, hail, and tornadoes.

WHEN:
Storm development will be most likely later Tuesday afternoon/evening, with storms potentially lasting through the early morning hours Wednesday.

STAY INFORMED:
Be sure to monitor the latest forecast updates from your local forecast office and the Storm Prediction Center.

Maximum Hail Size

- Up to Softball
- Up to Baseball
- Up to Golf ball
- Up to Quarter

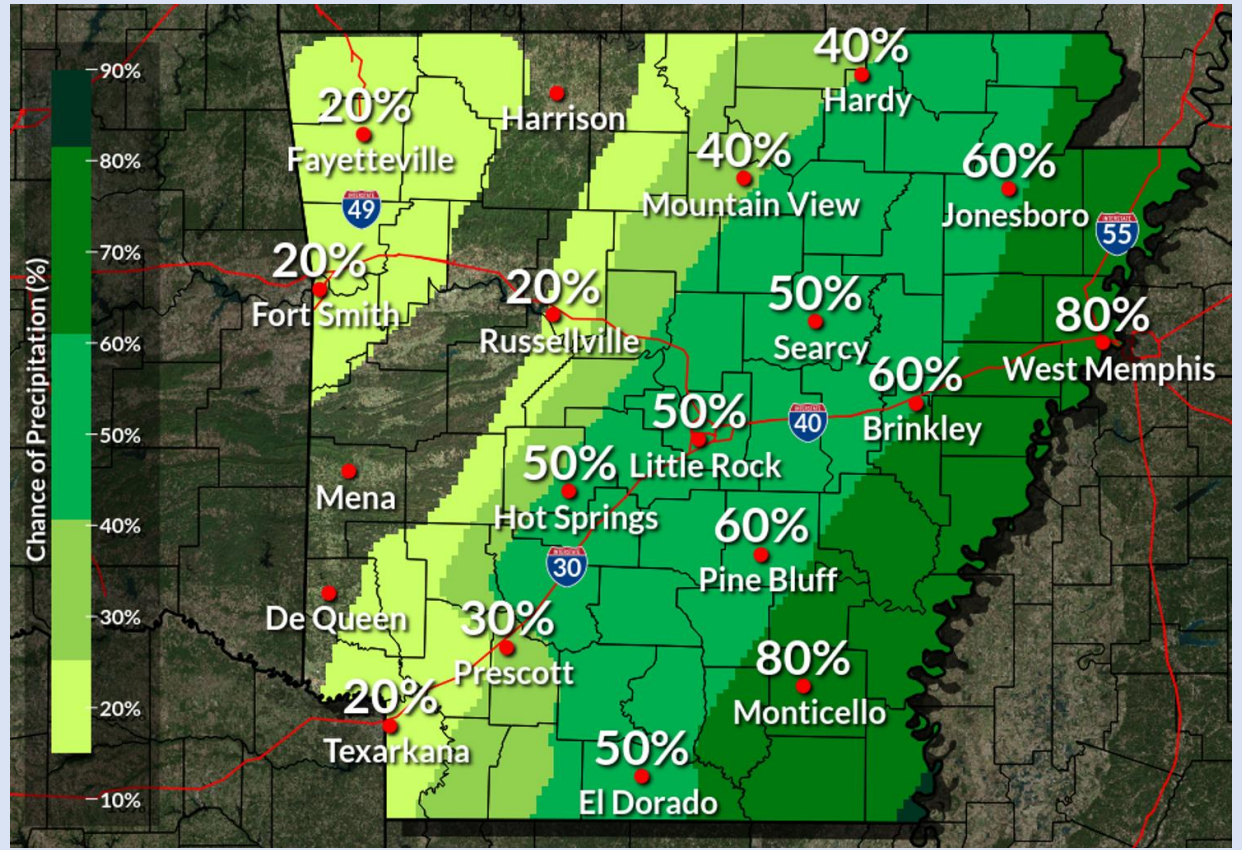
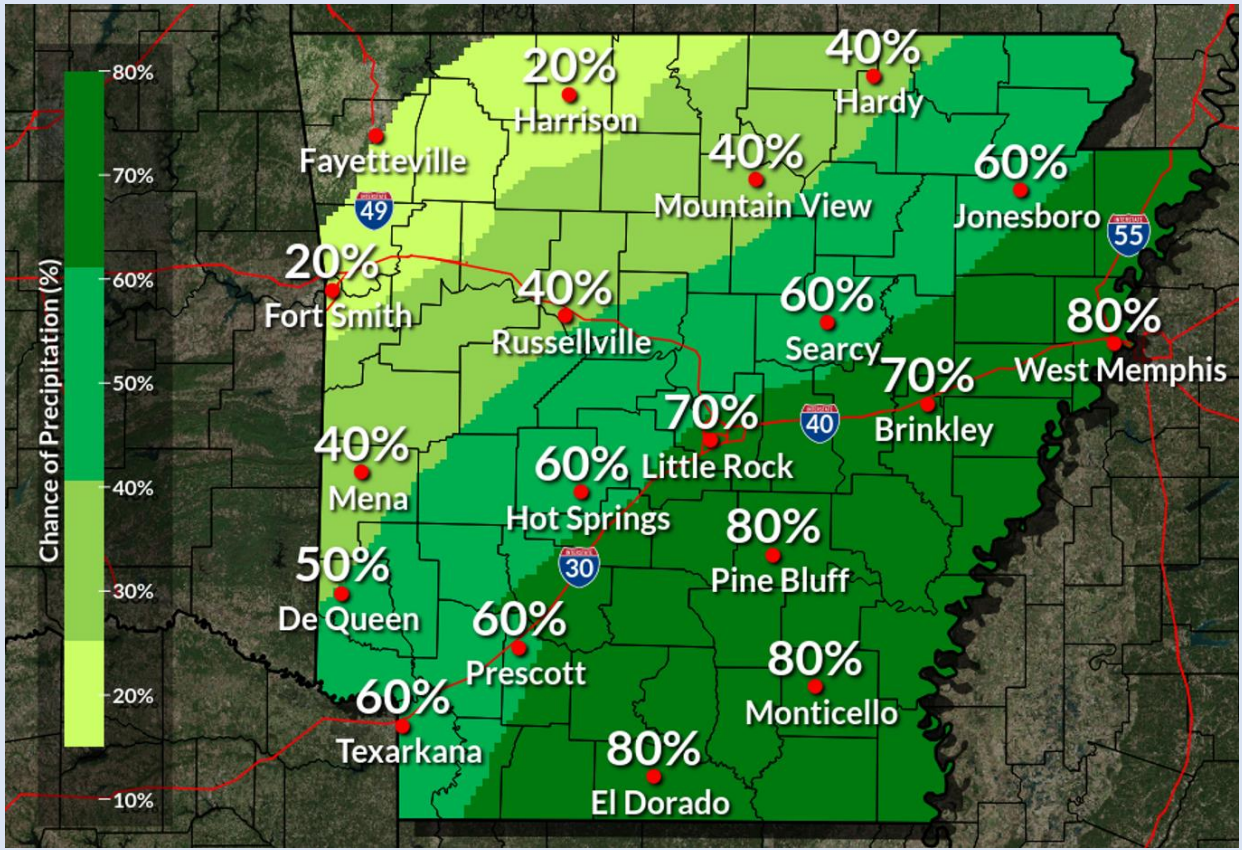
Maximum Wind

- 80+ mph
- 60-80 mph
- Up to 60 mph

Tornado Potential

- High
- Medium
- Low
- Very Low

Rain/Storm Chances 11/29 – 11/30



Rain/storm chances Tuesday afternoon and evening

Rain/storm chances Tuesday night



For the latest information



Web: <http://weather.gov/LZK>



Phone: (501) 834-0308



E-mail: sr-lzk.forecasters@noaa.gov



Facebook: NWSLittleRock



Twitter: @NWSLittleRock



YouTube: NWSLittleRock