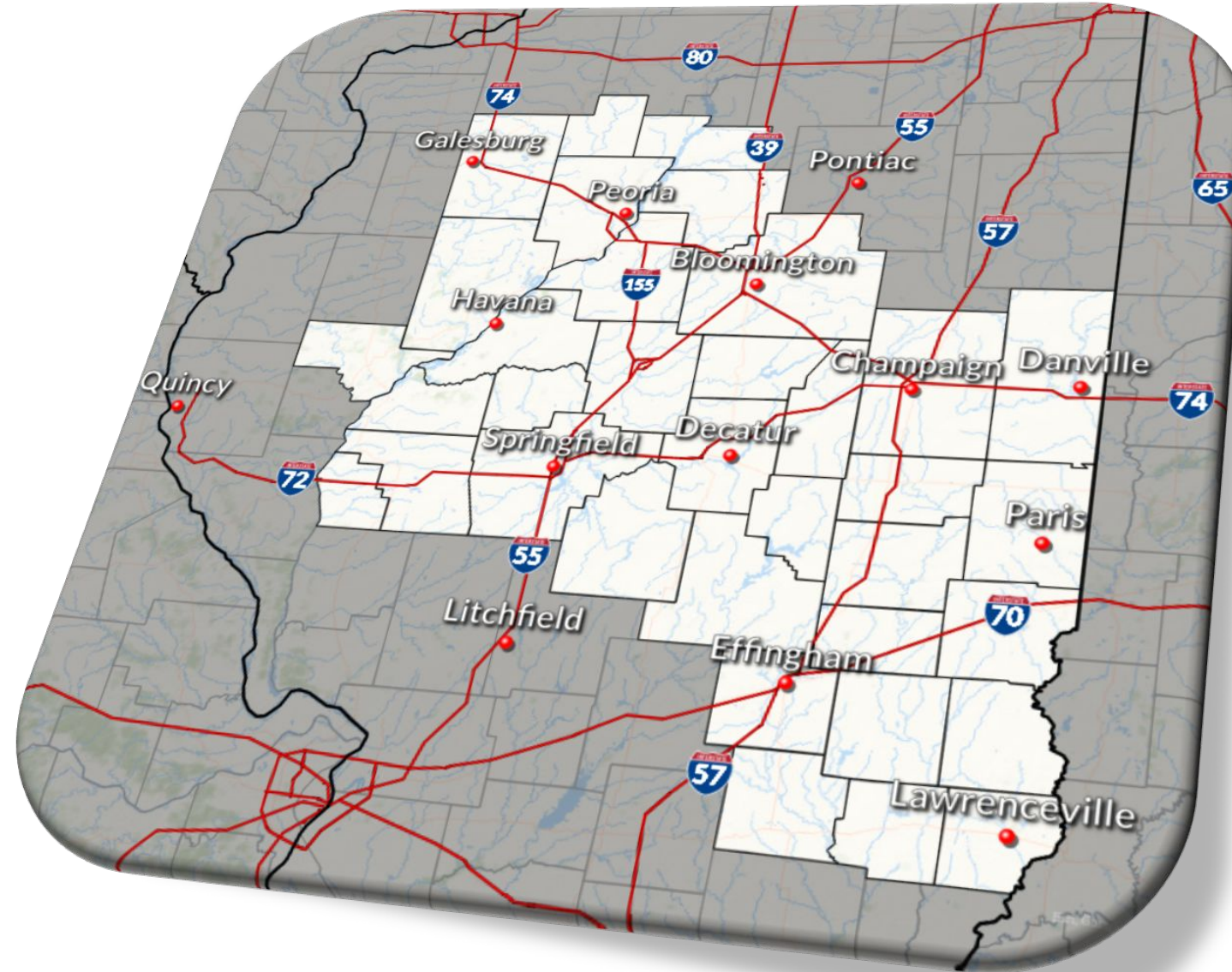




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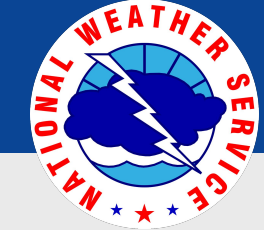
June 14, 2026
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Lincoln NWS Daily Partners Briefing for Central and Southeast Illinois



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

National Weather Service
Lincoln, IL



Decision Support Briefing

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Bottom Line Up Front

What	Where	When	Impacts
Severe thunderstorms	East of I-55	Tuesday afternoon & evening	<ul style="list-style-type: none"> ● Wind gusts up to 60 mph ● Isolated hail up to 1 inch
	Entire area	Wednesday & Wednesday night	<ul style="list-style-type: none"> ● Damaging wind gusts over 60 mph ● Hail over 1 inch ● Isolated tornadoes
Excessive Rainfall	Entire area	Wed & Wed night	<ul style="list-style-type: none"> ● Flash flooding along ditches and creeks will be possible ● Flooding in urban areas and flood prone areas could occur
River Flooding	Illinois, Mackinaw, La Moine, Little Wabash & Wabash Rivers	This weekend & into next week	<ul style="list-style-type: none"> ● Flooding along lowland areas along the rivers





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Forecast Highlights

- Strong to severe storms are possible Tuesday afternoon and evening, mainly east of I-55, as a weak system moves through the area. Wind gusts up to 60 mph and hail up to 1 inch will be the main severe weather threats.
- Another round of severe storms appears possible Wednesday and Wednesday night. All severe threats appear possible at this time, but as details become better defined, timing and intensity of severe threat will likely be adjusted. Locally heavy rainfall will also be possible during this period.
- Multiple rivers across the area are in flood or expected to go into flow over the next day or two. The Illinois River at Havana is expected to go into moderate flood on Tuesday. The rivers in flood, include the Illinois, La Moine, Mackinaw, Little Wabash, and Wabash.





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Weather Hazards at a Glance

	Sunday, Jun 14	Monday, Jun 15	Tuesday, Jun 16	Wednesday, Jun 17	Thursday, Jun 18	Friday, Jun 19	Saturday, Jun 20
Severe Weather Wind / Hail / Tornadoes			Marginal Risk in east	Slight Risk			
Strong Wind							
Heavy Rain				Slight Risk			
River Flooding		Illinois					
Extreme Heat							
Frost/Freeze							
Dense Fog							
Fire Danger							

Risk Levels

Little to None

Limited

Elevated

Significant

Extreme





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Latest Weather Headlines

- **Multiple River Flood Warnings** are in effect over parts of central Illinois, mainly the Illinois, La Moine, Mackinaw, Little Wabash, and Wabash Rivers

Current Watches, Warnings, and Advisories

Severe Thunderstorm Warning
 Marine Warning
 Flood Warning
 Severe Thunderstorm Watch
 Beach Hazards Statement
 Flood Watch



Generated: 2026-06-13 23:05 CDT





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Severe Weather Outlook: Day 3

Marginal Risk (level 1 of 5) of severe thunderstorms

Timing:

Tuesday afternoon and evening

Location:

East of I-55

Expected Hazards:

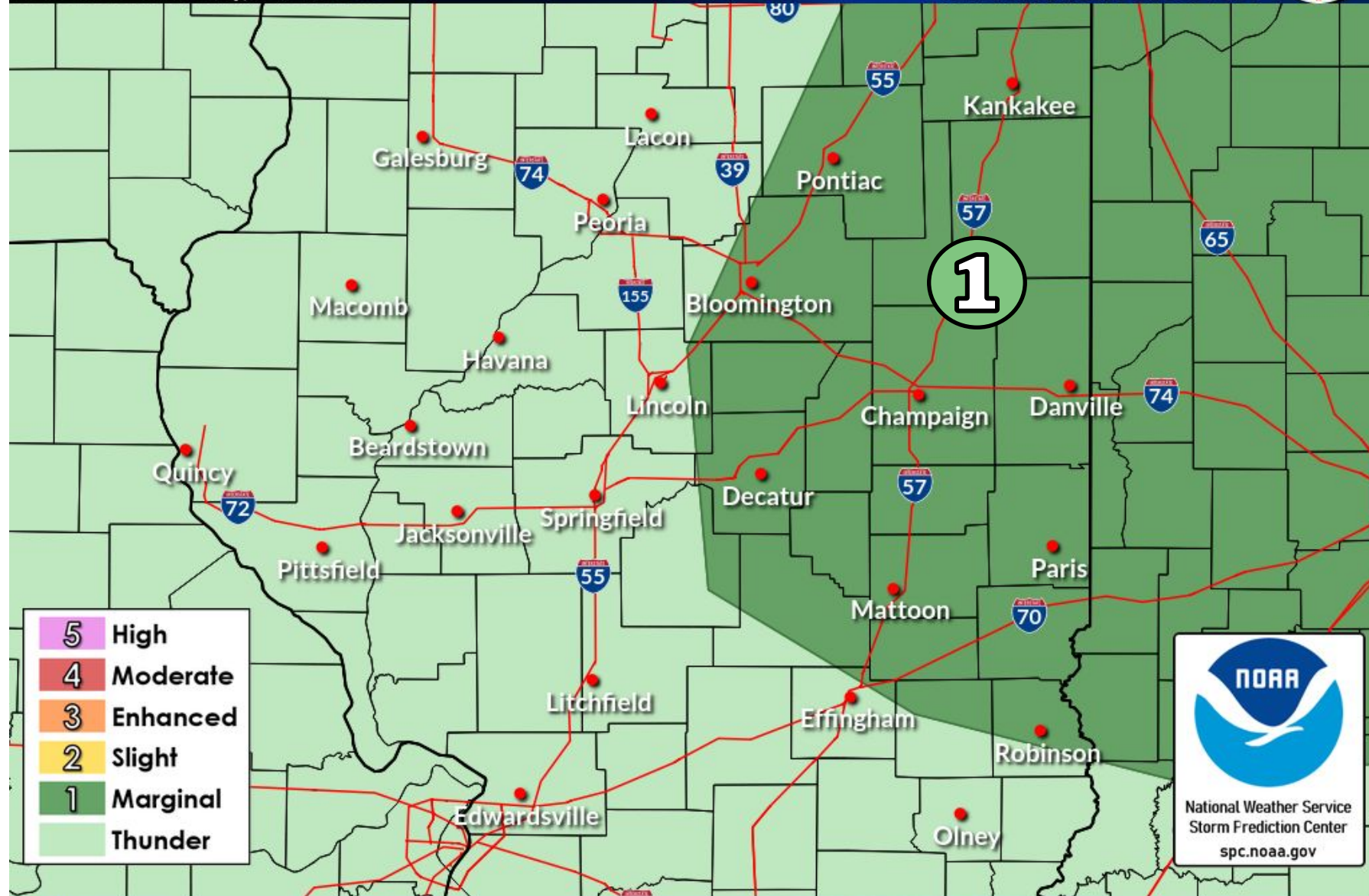
- Damaging wind gusts up to 60 mph
- Isolated large hail up to 1 inch

SPC Day 3 Severe Weather Outlook

Forecast for: Tuesday, 06/16/2026

Weather Forecast Office
Lincoln, IL

Issued Jun 14, 2026 3:20 AM CDT



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weather.gov/ilx



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U.S. Department of Commerce

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Lincoln, IL



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Severe Weather Outlook: Day 4

Timing:

Wednesday and Wednesday night

Location:

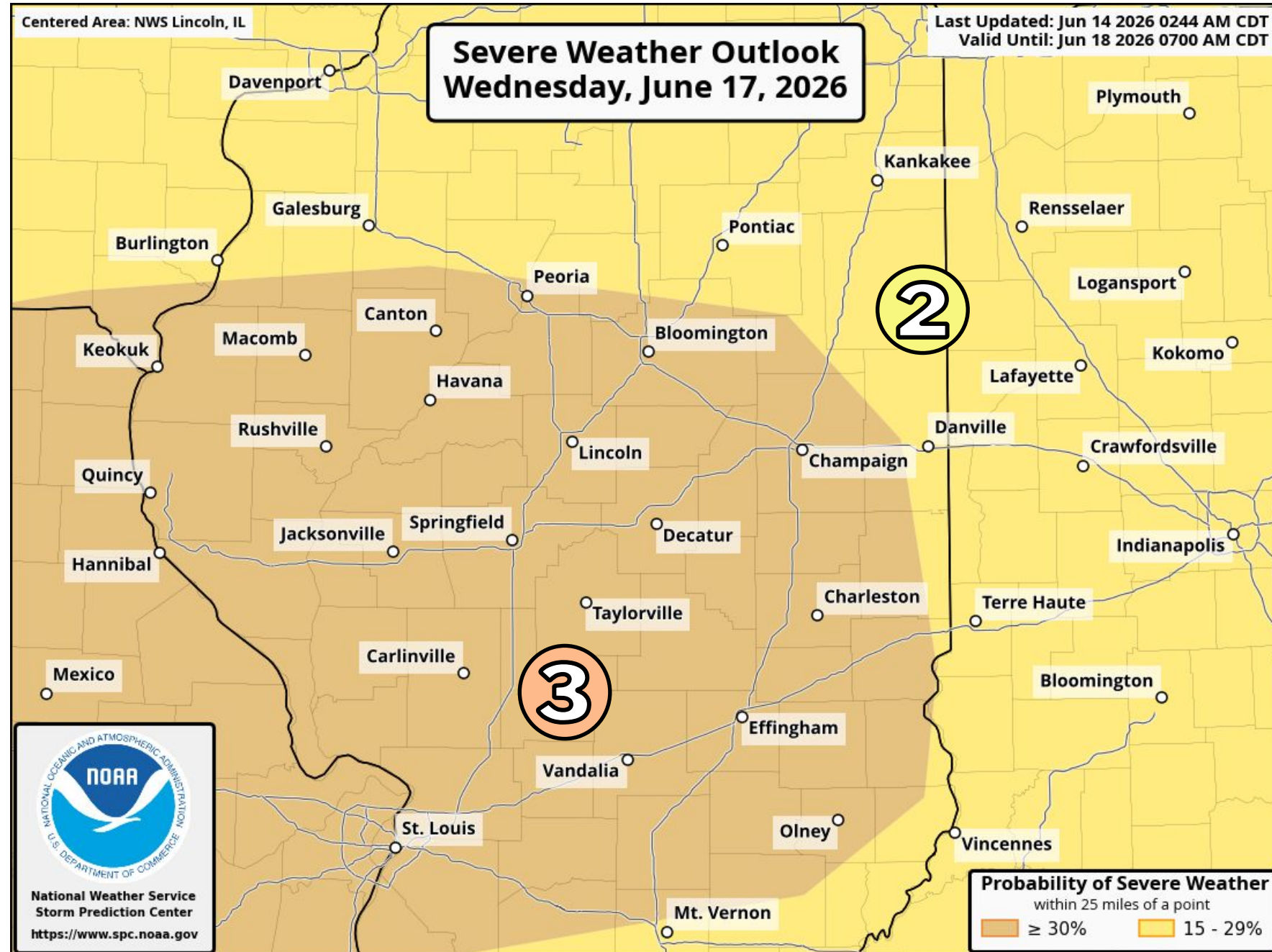
Entire area

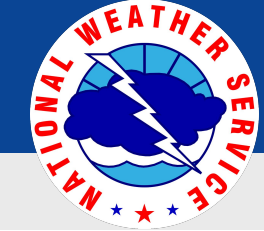
Potential Hazards:

- Damaging wind gusts over 60 mph
- Large hail over 1"
- Tornadoes
- Localized flooding

Predictability:

Increasing confidence in the occurrence of severe weather, but some uncertainty with location and intensity level of the hazard exists.





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Severe Weather Outlook: Risk Categories

Understanding Severe Thunderstorm Outlook Categories



LEVEL	CATEGORY	DETAILS	SUMMARY	How many severe storms are possible?	How bad could the worst storms be?	DEFINITIONS
	General Thunderstorm	Although severe weather is not expected, <i>all</i> thunderstorms can produce deadly lightning, gusty winds, and small hail.	No severe thunderstorms expected		Similar to storms your area experiences many times per year	Severe Storm Any storm that contains at least one of the following:
1	Marginal (MRGL)	Some storms could be capable of damaging winds and severe hail. Localized tornado threat could develop.	Isolated severe storms possible		Similar to storms your area may experience several times per year	Wind gusts of at least 58 mph . Hail at least one inch in diameter . Tornado
2	Slight (SLGT)	Increased confidence that some storms will contain damaging winds, severe hail, and/or tornado potential. <i>A few severe storms could be significant</i>	Isolated to scattered severe storms expected		Similar to storms your area may experience a few times per year	Significant Severe Any of the following hazards:
3	Enhanced (ENH)	High confidence that several storms will contain damaging winds, severe hail, and/or tornadoes. <i>Several severe storms could be significant</i>	Scattered to numerous severe storms expected		Similar to intense storms your area may only experience once or twice per year	Wind gusts of at least 75 mph . Hail at least two inches in diameter . Tornado of at least EF-2 rating
4	Moderate (MDT)	High confidence that many storms will contain damaging winds, severe hail, and/or tornadoes. <i>Several severe storms likely to be significant</i>	Scattered to numerous severe storms expected		Similar to intense storms your area may only experience once per year or less	
5	High (HIGH)	High confidence that an outbreak of storms will contain tornadoes, damaging winds, and/or severe hail. <i>Tornado outbreak and/or widespread damaging winds</i>	Numerous severe storms expected		Very intense storms your area may only experience once or twice in a lifetime	

spc.noaa.gov | weather.gov





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Excessive Rainfall Outlook: Day 4

Wednesday and Wednesday Night:

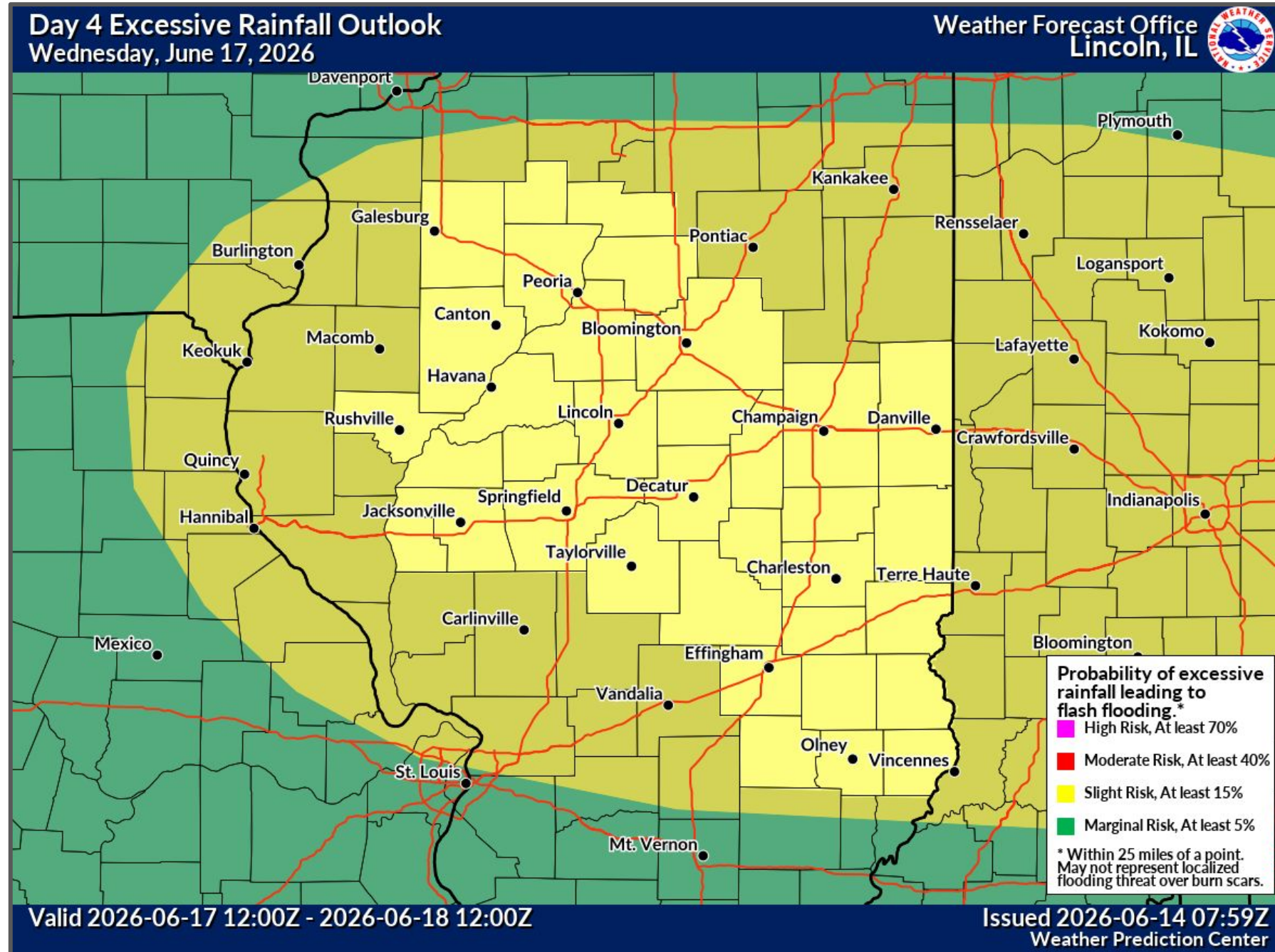
Slight Risk (level 2 of 4) over all of central and southeast Illinois

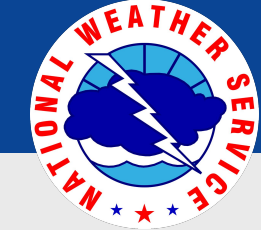
Details:

Heavy rain from multiple rounds of storms may result in localized flash flooding.

Potential Impacts:

Scattered flash floods, especially in urban areas and low lying areas near rivers.





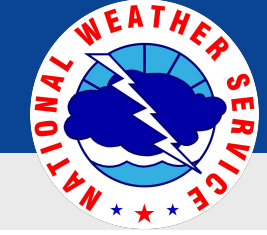
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Excessive Rainfall Outlook: Risk Categories

Understanding WPC Excessive Rainfall Risk Categories				
<p>No Area/Label</p> <p>Flash floods are generally not expected.</p> <p>www.wpc.ncep.noaa.gov @NWSWPC</p>	<p>MARGINAL (MRGL)</p> <p>Isolated flash floods possible</p> <p>Localized and primarily affecting places that can experience rapid runoff with heavy rainfall.</p>	<p>SLIGHT (SLGT)</p> <p>Scattered flash floods possible</p> <p>Mainly localized. Most vulnerable are urban areas, roads, small streams and washes. Isolated significant flash floods possible.</p>	<p>MODERATE (MDT)</p> <p>Numerous flash floods likely</p> <p>Numerous flash flooding events with significant events possible. Many streams may flood, potentially affecting larger rivers.</p>	<p>HIGH (HIGH)</p> <p>Widespread flash floods expected</p> <p>Severe, widespread flash flooding. Areas that don't normally experience flash flooding, could. Lives and property in greater danger.</p>
<p>Flash flooding near me?</p> <p>Flash Flooding</p> <p>NO Flash Flooding</p>				
<p>WEATHER PREDICTION CENTER</p>				

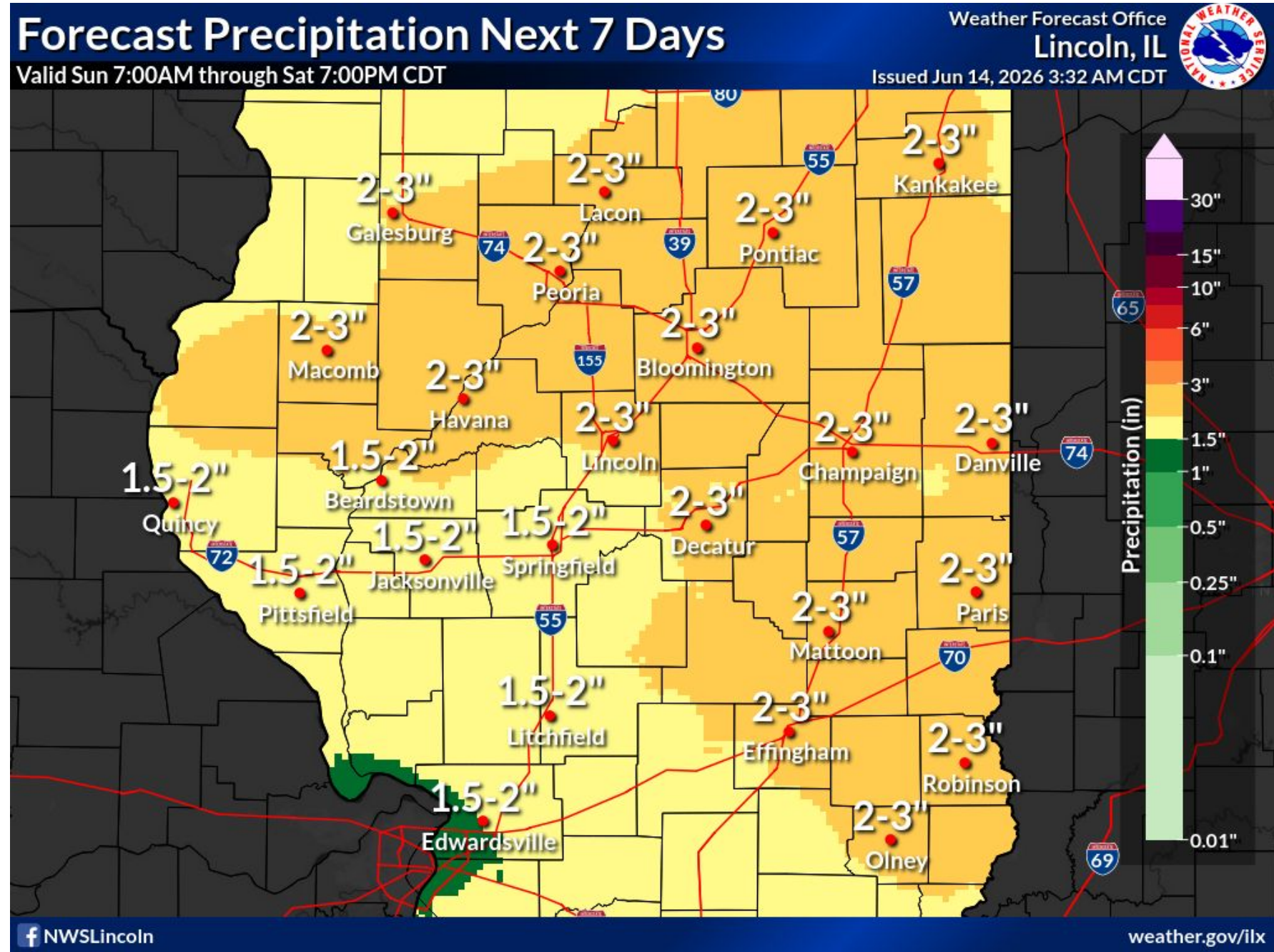




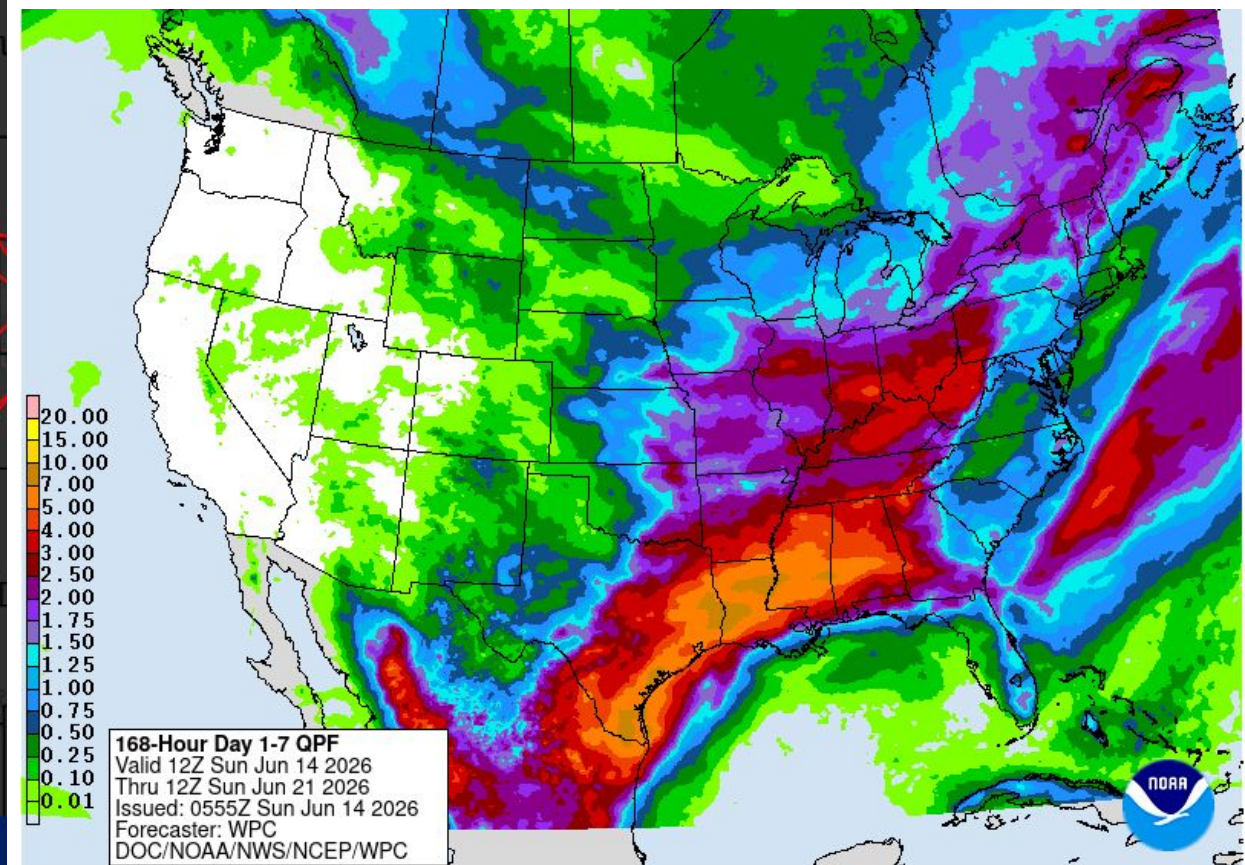
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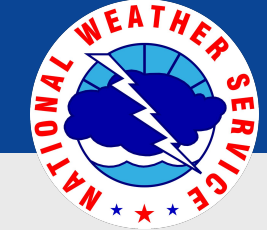
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7-Day Precipitation Outlook



Multiple rounds of showers and storms are expected Tuesday through Thursday.





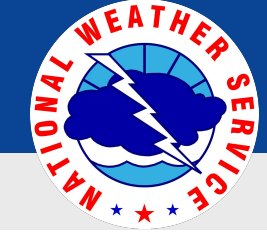
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Observed and Forecast River Stages



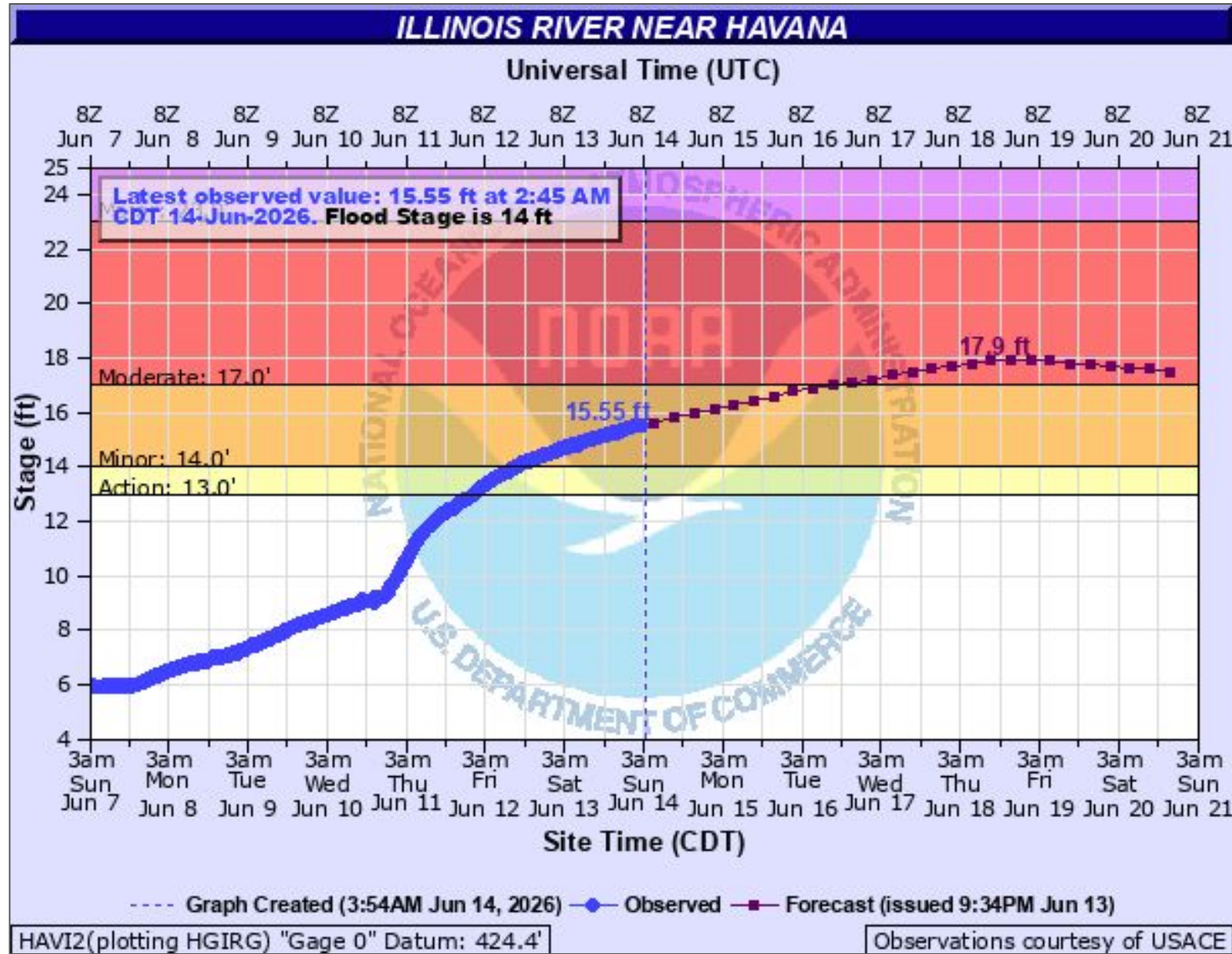
Latest river observations and forecast information: <https://water.noaa.gov>



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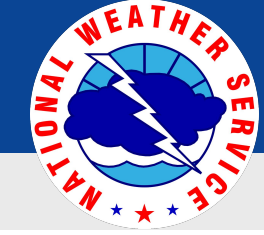
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River Hydrograph



Latest river observations and forecast information: <https://water.noaa.gov>



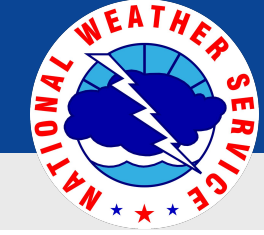


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Weather Story Graphic

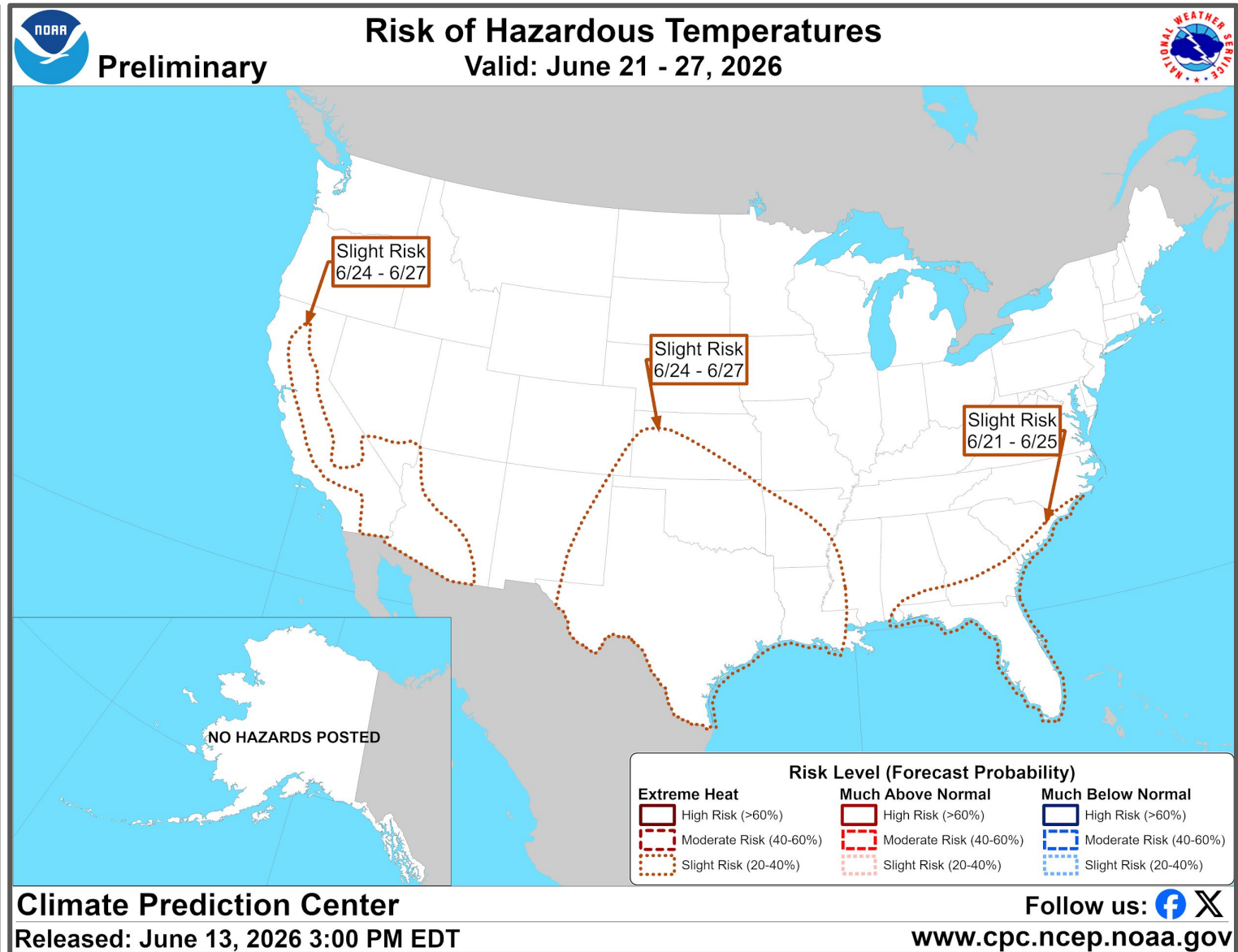
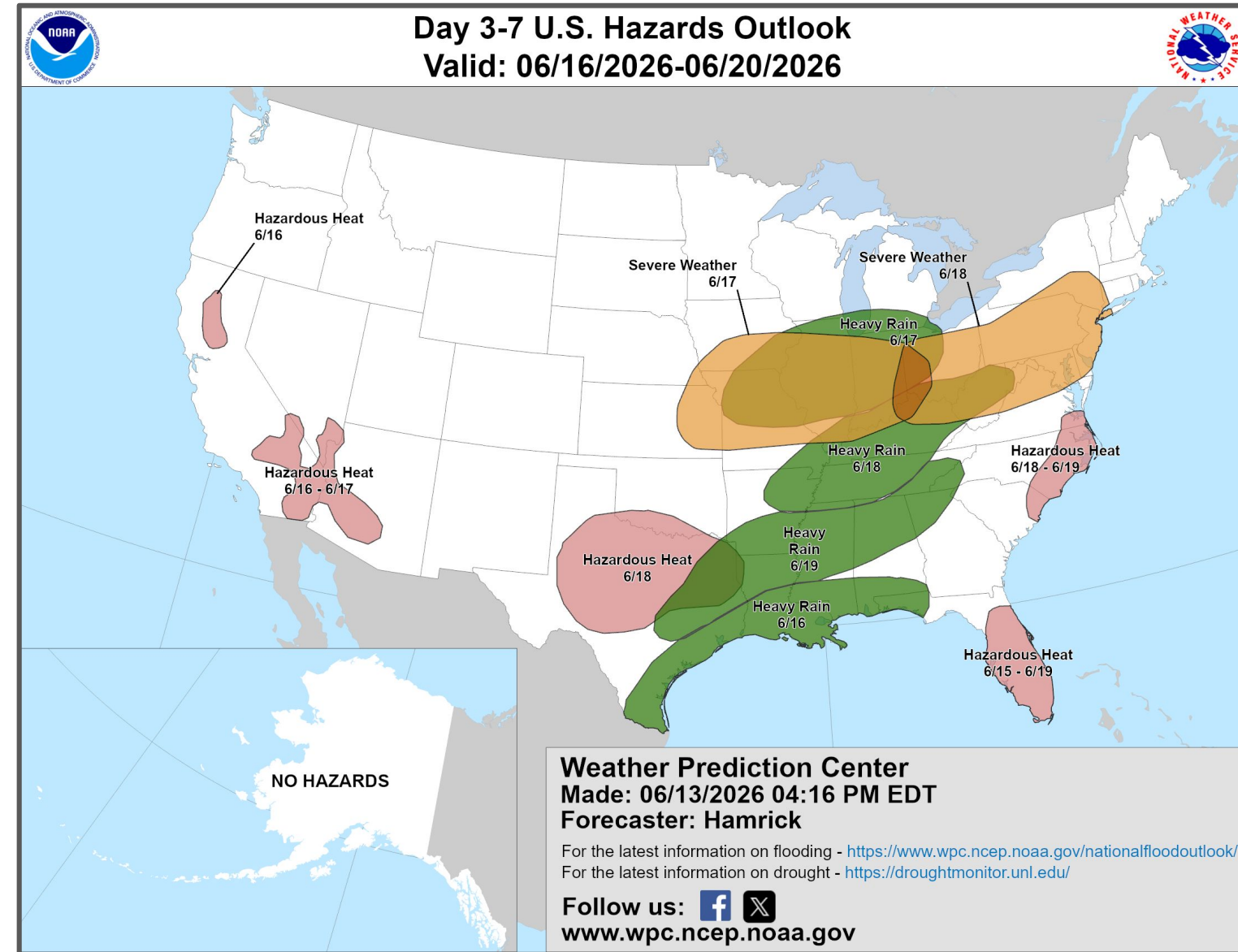


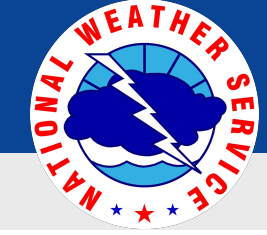


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Extended Hazard Outlooks

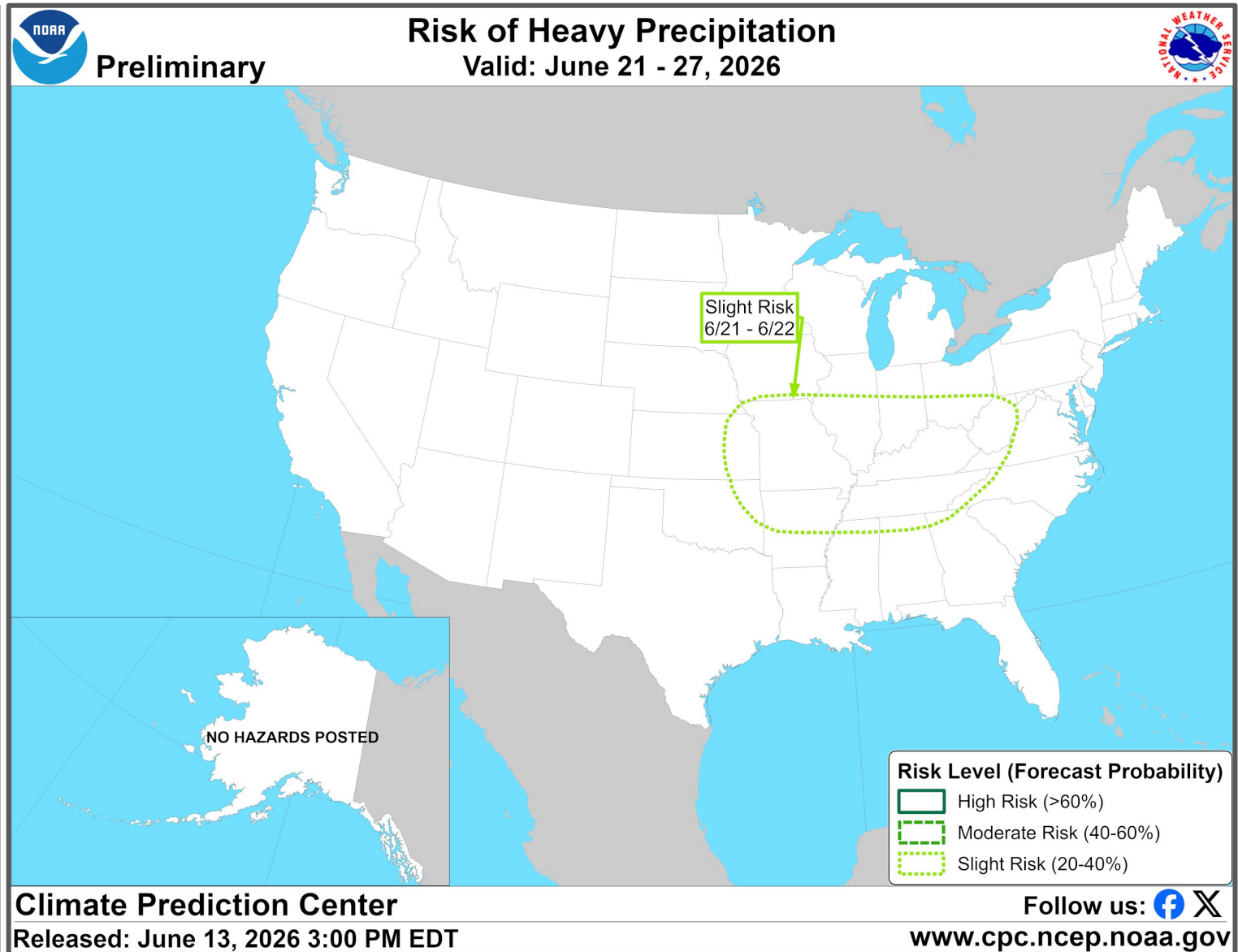
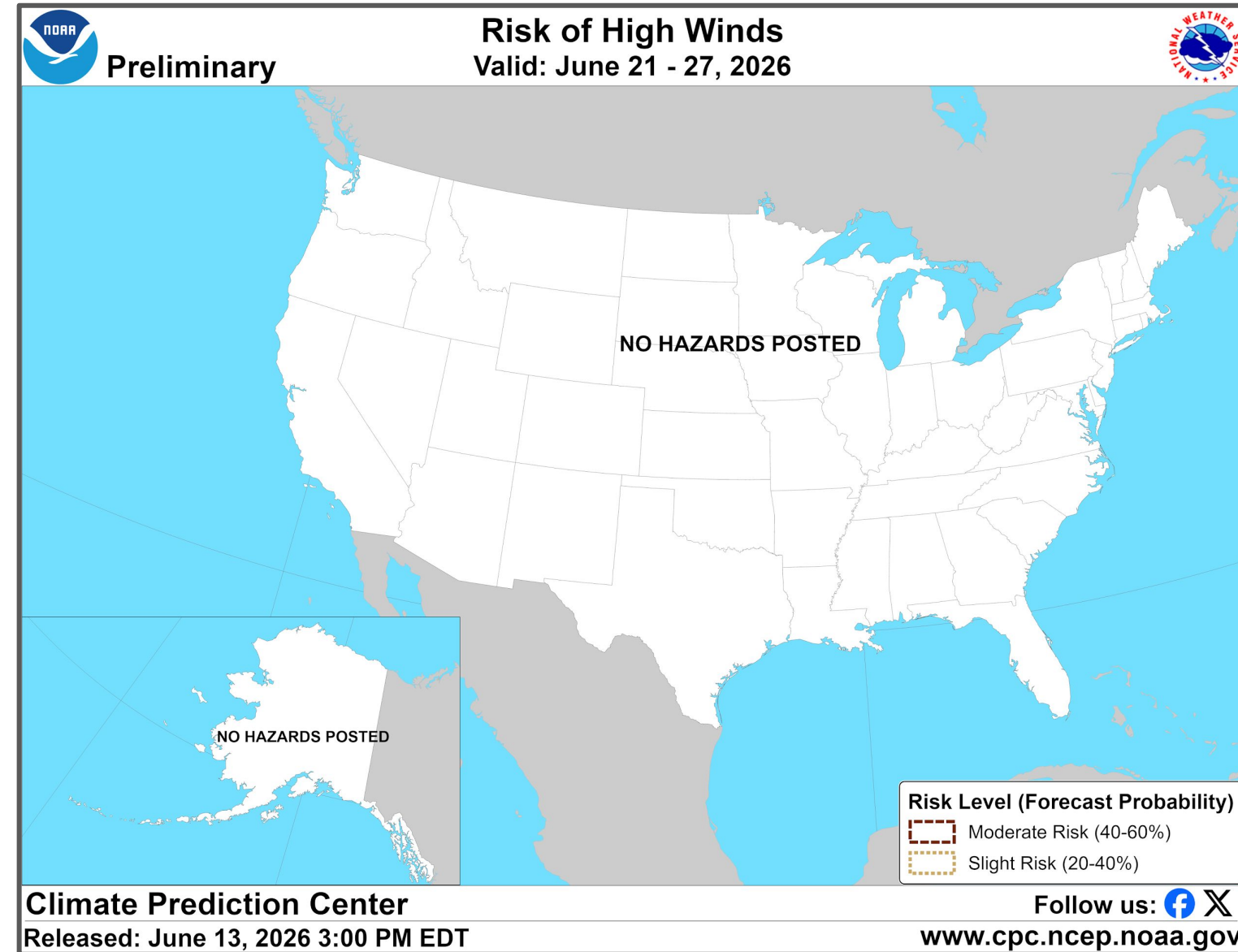


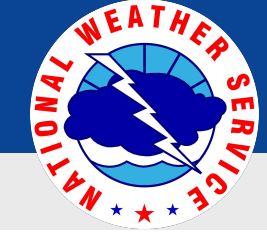


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Extended Hazard Outlooks

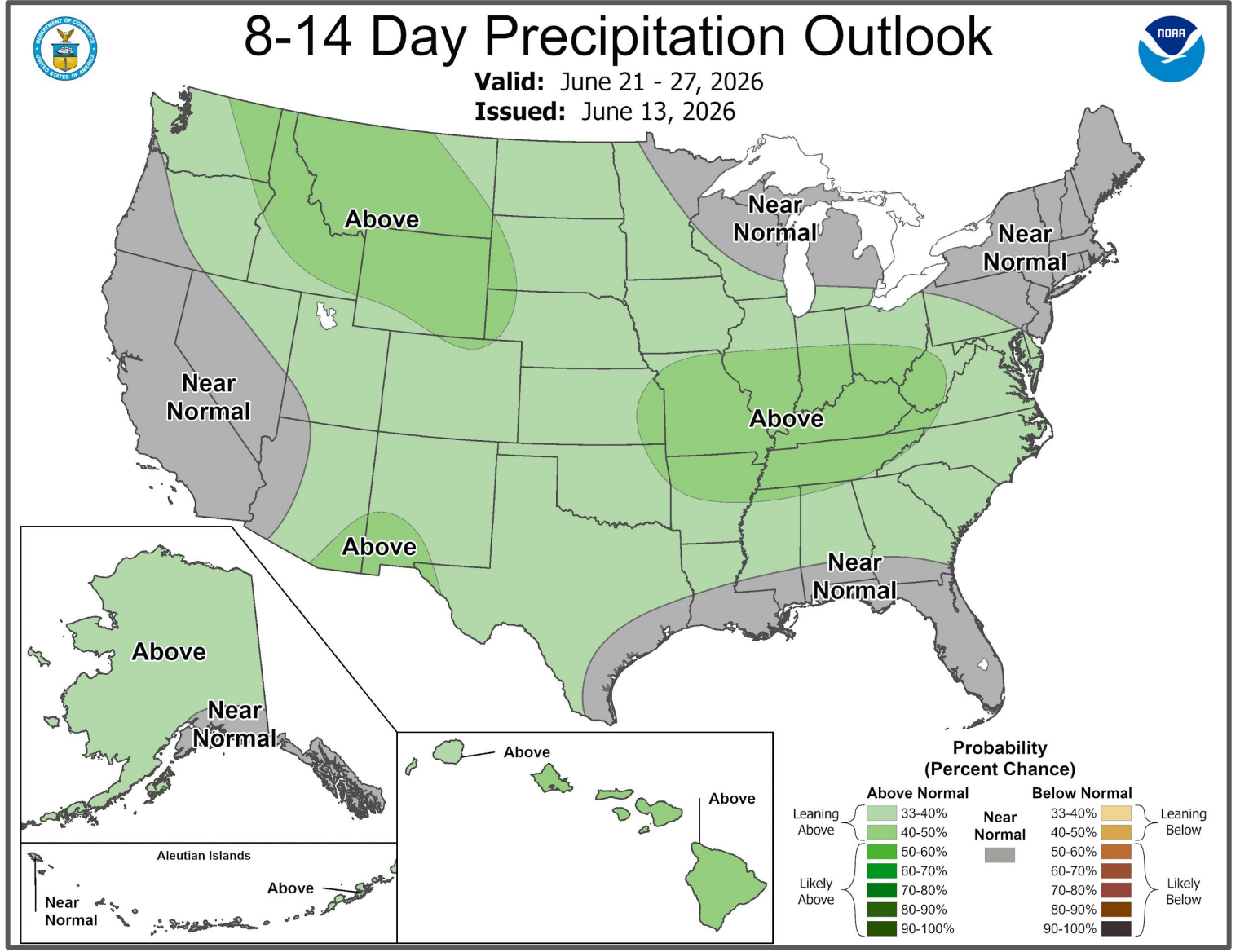
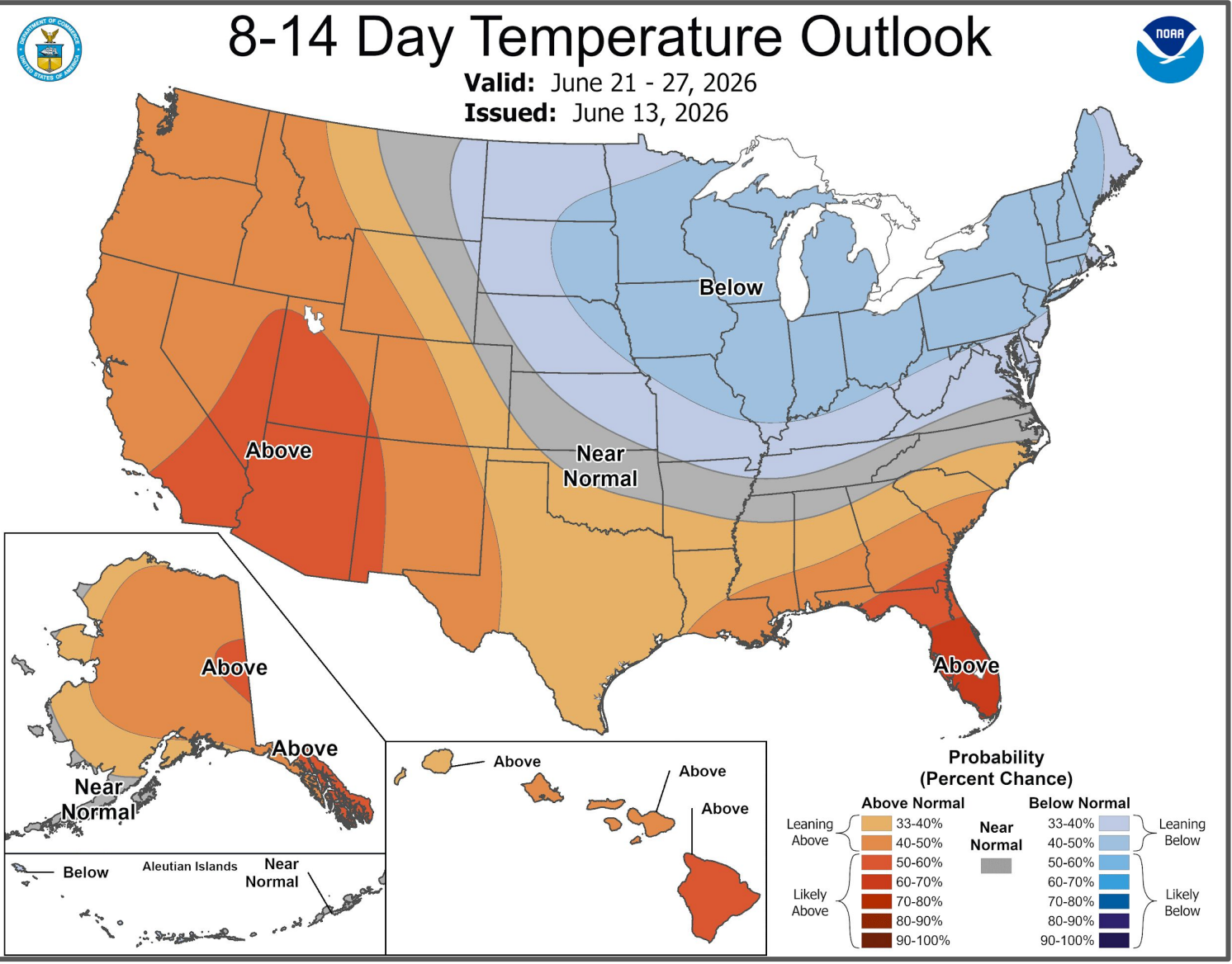


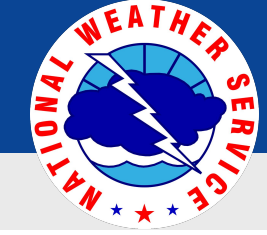


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8 to 14 Day Temperature and Precipitation Outlooks





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Resources

Local Resources:

[NWS Lincoln Decision Support Web Page](#)

[NWS Lincoln Event Ready Web Page](#)

[NWS Lincoln Main Web Page](#)

[NWS Lincoln Winter Weather Monitor](#)

[NWS Lincoln Probabilistic Snow/Ice Forecasts](#)

National Resources:

[NWS Weather Prediction Center Precipitation Forecasts](#)

[NWS Weather Prediction Center Snowfall Forecast](#)

[NWS Storm Prediction Center Web Page](#)

[Probabilistic Precipitation Portal](#)

[River Observations and Forecasts](#)

[AirNow: Air Quality Web Page](#)

[Experimental Heat Risk Page](#)

