

Prolonged Heat Wave Continues

Extreme Heat Warning in effect through Tuesday

Key Messages

- → Extreme Heat Warning remains in effect through Tue.
 - Peak heat indices of 100-105 degrees expected each day.
 - Cumulative effects of long-duration heat will cause significant impacts, especially since it is the first heat wave of the season. Check on those who may be vulnerable to heat. Watch for signs of heat related illnesses!
 - Minor relief is expected by Wed, but it will still be hot/humid Wed-Fri and additional heat headlines may be needed.
- → Isolated severe storms are possible 4-10 PM EDT Tue and again Wed afternoon/evening.
 - Damaging winds and heavy rain are the main threats.

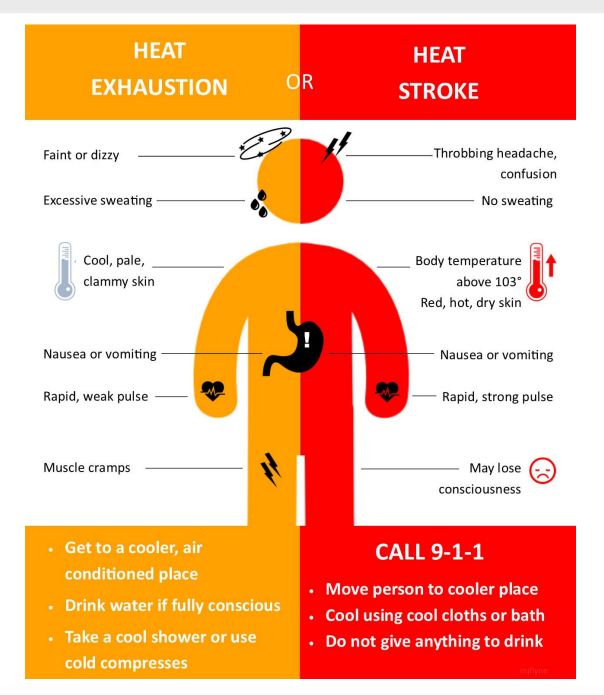


Important Updates

→ Marginal Risk for severe storms Wed.

Next Scheduled Briefing

→ Tuesday morning, unless the forecast changes substantially.





National Weather Service Northern Indiana



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Forecast Daily High Temperatures and Peak Heat Indices

Maximum Temperature Forecast (°F)															
	6/23			6/24				6/25				6/26			
	Mon			Tue				Wed				Thu			
	6am 12pm 6pm			12am 6am 12pm 6pm				12am 6am 12pm 6pm							
Angola	86	93	92	79	86	90	88	75	78	84	83	75	82	88	86
Benton Harbor	84	90	89	78	78	81	80	73	72	80	80	71	78	87	87
Bryan	88	95	93	80	88	92	90	76	81	86	85	75	83	89	86
Defiance	89	96	95	81	89	93	91	76	83	86	85	75	83	90	86
Elkhart	88	95	94	82	87	91	88	76	77	86	86	75	83	90	87
Fort Wayne	87	95	93	80	88	92	90	76	81	87	85	76	83	90	88
Goshen	87	94	93	81	86	90	88	76	78	86	86	75	82	89	87
Hillsdale	87	93	92	79	86	91	89	74	77	84	83	73	80	88	86
La Porte	87	94	93	81	85	87	84	72	76	84	83	73	83	90	88
Lima	89	95	94	81	89	93	91	77	86	88	88	77	85	90	88
Logansport	87	94	93	80	88	92	90	77	83	89	87	77	84	91	90
Marion	86	93	92	80	87	91	89	77	83	89	87	77	84	90	88
Michigan City	84	89	88	80	77	81	80	71	73	80	80	72	81	87	87
Portland	87	94	93	80	88	92	90	78	85	90	89	76	85	90	88
South Bend	88	96	95	83	87	90	88	75	77	86	85	75	83	90	89
Three Rivers	87	94	93	80	85	89	87	75	76	85	84	73	81	89	87
Warsaw	88	94	93	81	87	90	88	76	82	87	87	77	83	90	87
Wauseon	88	95	93	80	88	93	90	76	80	85	85	75	83	89	86
Winamac	87	94	93	81	88	91	89	76	81	88	88	75	83	91	90

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Maximum Temperature Forecast (°F)

Created: 4 am EDT Mon 6/23/2025 | Values are maximums over the period beginning at the time shown.

Maximum Heat Index Forecast (°F)															
		6/23		6/24				6/25				6/26			
	Mon			Tue				Wed				Thu			
	6am 12pm 6pm			12am 6am 12pm 6pm				12am 6am 12pm 6pm				The second second second second			
Angola	92	99	98	79	93	98	95	75	78	91	89	75	87	97	94
Benton Harbor	88	95	94	78	78	85	83	73	72	83	83	71	78	94	94
Bryan	96	102	99	83	96	101	97	76	86	93	92	75	90	98	94
Defiance	97	103	101	85	97	101	98	76	88	93	91	75	89	98	93
Elkhart	94	101	99	86	94	99	95	76	77	93	93	75	89	98	94
Fort Wayne	94	102	99	83	96	101	97	76	86	94	92	76	89	98	96
Goshen	94	100	99	85	93	97	95	76	78	93	93	75	88	97	94
Hillsdale	94	98	97	79	92	98	95	74	77	90	88	73	84	96	93
La Porte	94	99	98	85	91	94	89	72	76	89	87	73	89	97	95
Lima	97	103	100	85	96	101	98	77	93	96	95	77	92	98	95
Logansport	94	101	100	84	97	101	97	77	89	97	94	77	90	100	97
Marion	94	99	99	83	95	100	96	77	90	99	95	77	91	99	96
Michigan City	89	94	92	83	77	85	83	71	73	83	83	72	86	94	94
Portland	94	99	98	83	95	99	96	78	91	96	95	76	91	96	94
South Bend	94	101	100	87	94	97	94	75	77	92	91	75	89	98	97
Three Rivers	94	99	98	83	91	95	93	75	76	92	90	73	86	97	94
Warsaw	96	100	99	85	94	98	95	76	87	94	94	77	89	98	94
Wauseon	96	102	99	83	95	101	96	76	83	90	90	75	89	97	92
Winamac	94	99	98	85	96	99	95	76	85	95	94	75	89	99	96

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Maximum Heat Index Forecast (°F)

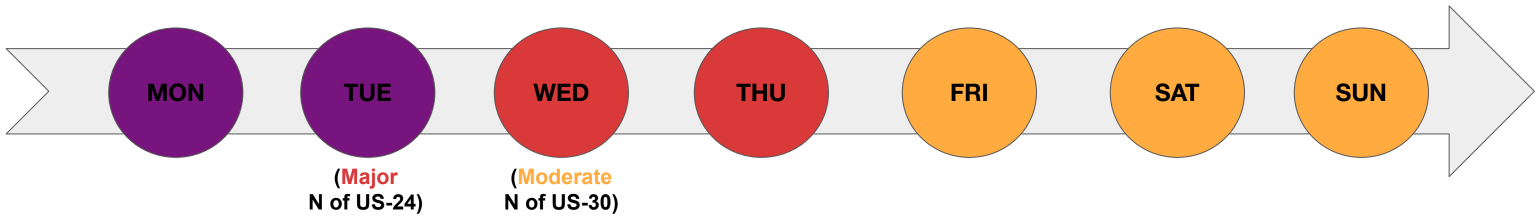
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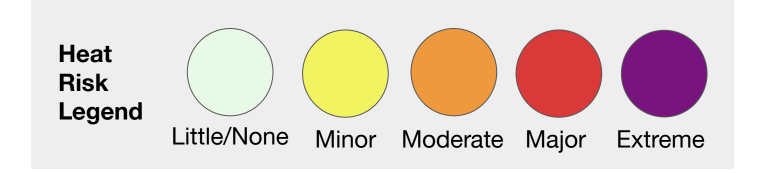
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Maximum Expected Heat Risk Each Day



Major to Extreme heat impacts are expected over the next several days. Warm overnight lows won't allow for relief from the heat/humidity at night. Lower confidence in temperature and humidity forecast Tue-Wed due to potential showers and storms. However, cumulative impacts will likely continue regardless of exact heat index values.

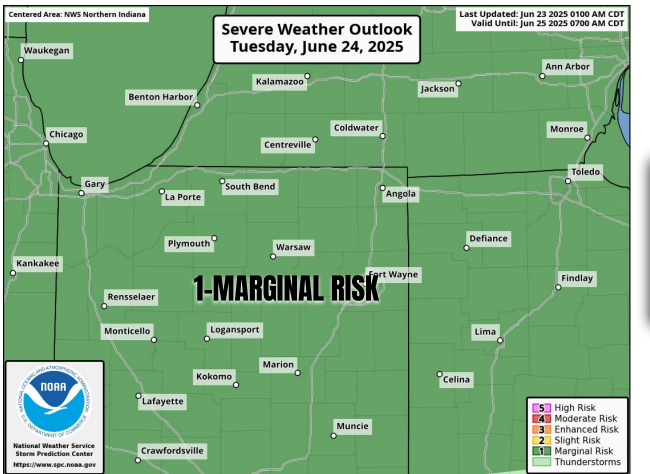
https://www.wpc.ncep.noaa.gov/heatrisk/



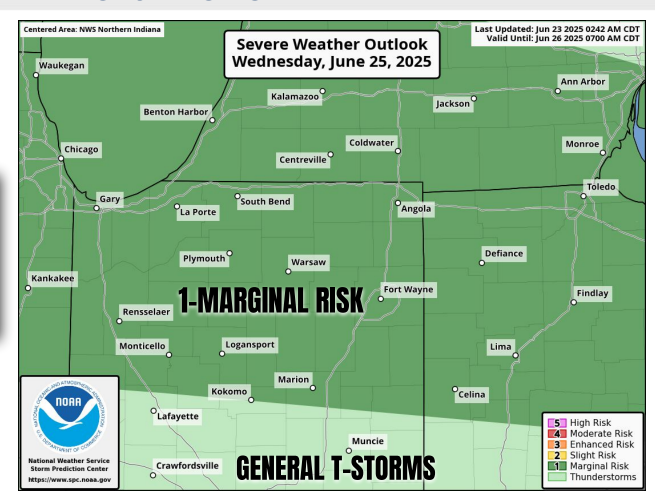
NWS HeatRisk: Know what heat will mean for you

Category	Risk of Heat-Related Impacts							
0 - Green	Little or no risk from expected heat.							
1 - Yellow	MINOR - Primarily affects individuals extremely sensitive to heat, especially when outdoors without effective cooling and/or adequate hydration.							
2 - Orange	MODERATE - Affects most individuals sensitive to heat, especially those without effective cooling and/or adequate hydration. Impacts possible in some health systems and in heat-sensitive industries.							
3 - Red	MAJOR - Affects anyone without effective cooling and/or adequate hydration. Impacts likely in some health systems, heat-sensitive industries, and infrastructure.							
4 - Magenta	EXTREME - Rare and/or long duration extreme heat with little to no overnight relief. Affects anyone without effective cooling and/or adequate hydration. Impacts likely in most health systems, heat-sensitive industries, and infrastructure.							

STORM PREDICTION CENTER OUTLOOKS FOR SEVERE STORMS TUE PM-WED PM







- → TIME: 4-10 PM EDT
- → MAIN POTENTIAL HAZARDS: DAMAGING WINDS AND HEAVY RAIN
- → CONFIDENCE: MEDIUM (Storms are expected, but the severe risk is low)

- → TIME: AFTERNOON/EVENING?
- → MAIN POTENTIAL HAZARDS: DAMAGING WINDS AND HEAVY RAIN
- → CONFIDENCE: LOW (Timing and coverage of storms will depend on Tuesday's storms)



Practice HEAT SAFETY Wherever You Are



Job Sites

Stay hydrated and take breaks in the shade as often as possible



Indoors

Check up on the elderly, sick and those without AC

Heat related deaths are preventable. Protect yourself and others from the impacts of heat waves.





Vehicles

Never leave kids or pets unattended - LOOK before you LOCK



Outdoors

Limit strenuous outdoor activities, find shade, and stay hydrated