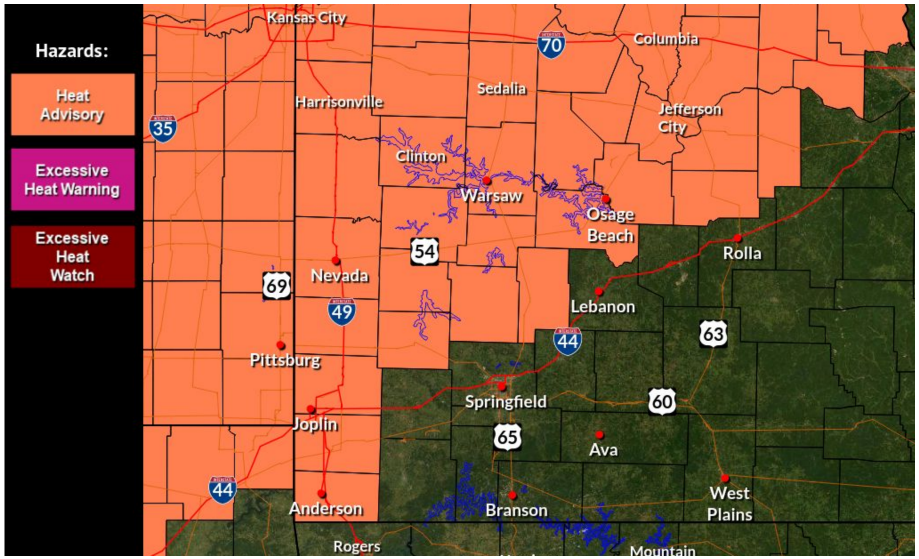


Excessive Heat Continues

Key Messages

Monday

- \rightarrow A Heat Advisory is in effect again today from noon until 9 PM for southeast Kansas and portions of southwest and central Missouri. Heat index values are expected to climb up to around 105 degrees.
- \rightarrow The dangerous heat will continue into early this week, with heat index values ranging between 90 to 105+ degrees across southwest into central Missouri and far southeast Kansas.



Next Scheduled Briefing

Monday Afternoon by 5 PM \rightarrow

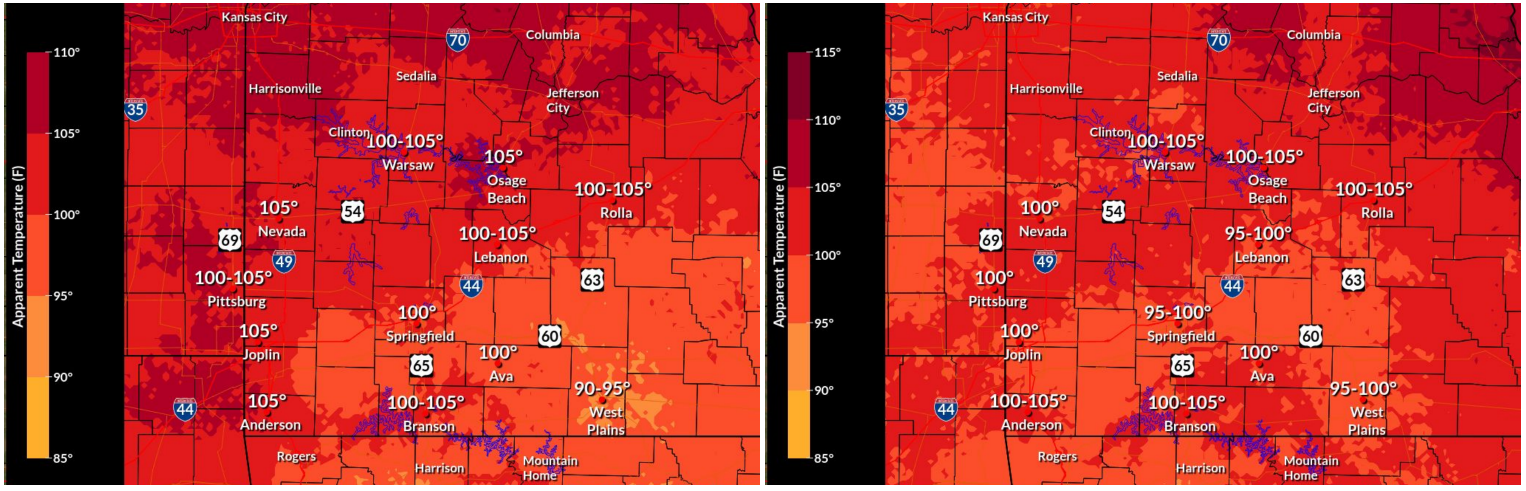




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Heat Index Forecast



Heat Index Today

Heat Index Tuesday



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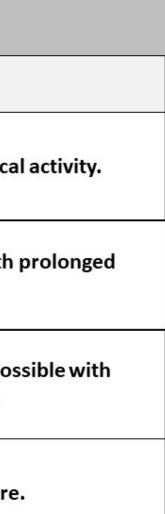
Understanding Heat Index

		Heat Index	
Classification	Heat Index (°F)	Effect on the Body	
Caution	80 to 89	Fatigue possible with prolonged exposure and/or physica	
Extreme Caution	90 to 102	Heat stroke, heat cramps or heat exhaustion possible with exposure and/or physical activity.	
Danger	103 to 124	Heat cramps or heat exhaustion likely, and heat stroke po prolonged exposure and/or physical activity.	
Extreme Danger	125 or higher	Heatstroke highly likely with continued exposure	

Heat Index is the most commonly used and understood heat tool by the general public. The higher the values the hotter it's going to feel and the higher the threat for heat related illnesses. It's calculated from the temperature and relative humidity. Heat Index assumes you are in the shade. The Heat Index or the "Apparent Temperature" is an accurate measure of how hot it really feels when the Relative Humidity (RH) is added to the actual air temperature.

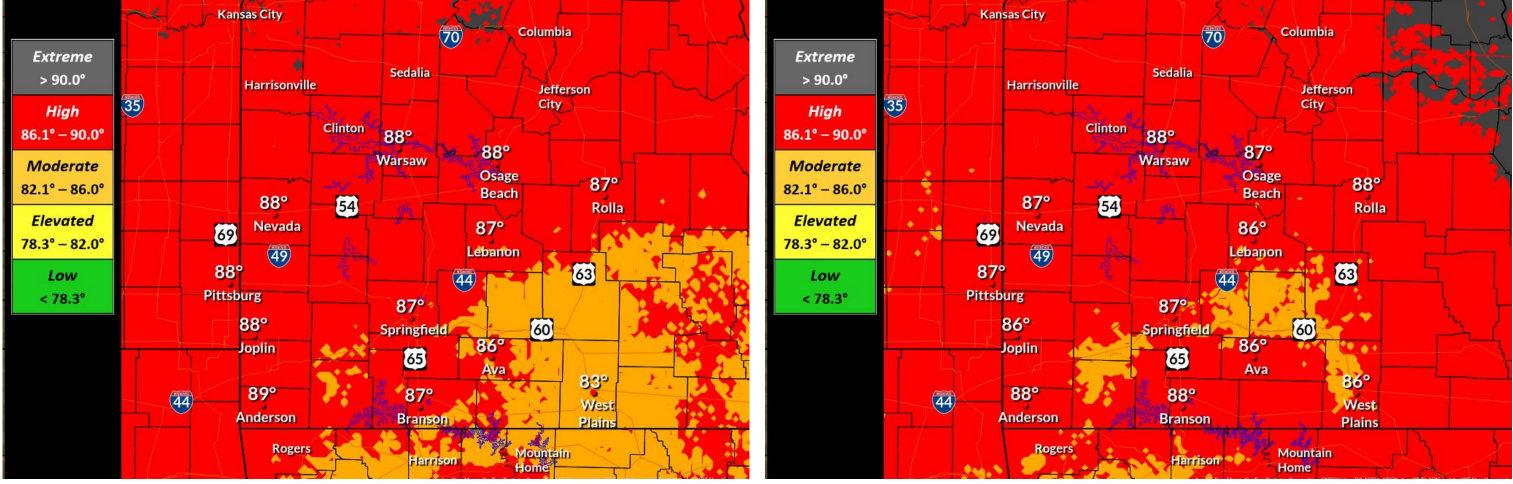


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Wet Bulb Globe Temperature Forecast



Maximum WBGT Today

Maximum WBGT Tuesday



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Wet Bulb Globe Temperature (WBGT)				
Threat Level	WBGT (°F)	Effects	Call to Actio	
Low	< 78.3	Normal activities.	Take at least 3-5 minutes of b if working or exercising in d	
Elevated	78.3 – 82.0	Working or exercising in direct sunlight will stress your body after 45 minutes.	Take at least 15 minutes of br if working or exercising in di	
Moderate	82.1 - 86.0	Working or exercising in direct sunlight will stress your body after 30 minutes.	Take at least 30 minutes of br if working or exercising in di	
High	86.1 – 90.0	Working or exercising in direct sunlight will stress your body after 20 minutes.	Take at least 40 minutes of br if working or exercising in di	
Extreme	> 90.0	Working or exercising in direct sunlight will stress your body after 15 minutes.	Take at least 45 minutes of br if working or exercising in di	

Wet Bulb Globe Temperature (WGBT) is a measure of the heat stress in direct sunlight, which takes into account: temperature, humidity, wind speed, sun angle and cloud cover (solar radiation). This differs from the heat index, which takes into consideration temperature and humidity and is calculated for shady areas. a particularly effective indicator of heat stress for active populations such as outdoor workers and athletes. Always check with local officials for appropriate actions and activity levels. Experienced heat stress will depend upon duration and intensity of activity and personal health and vulnerability.



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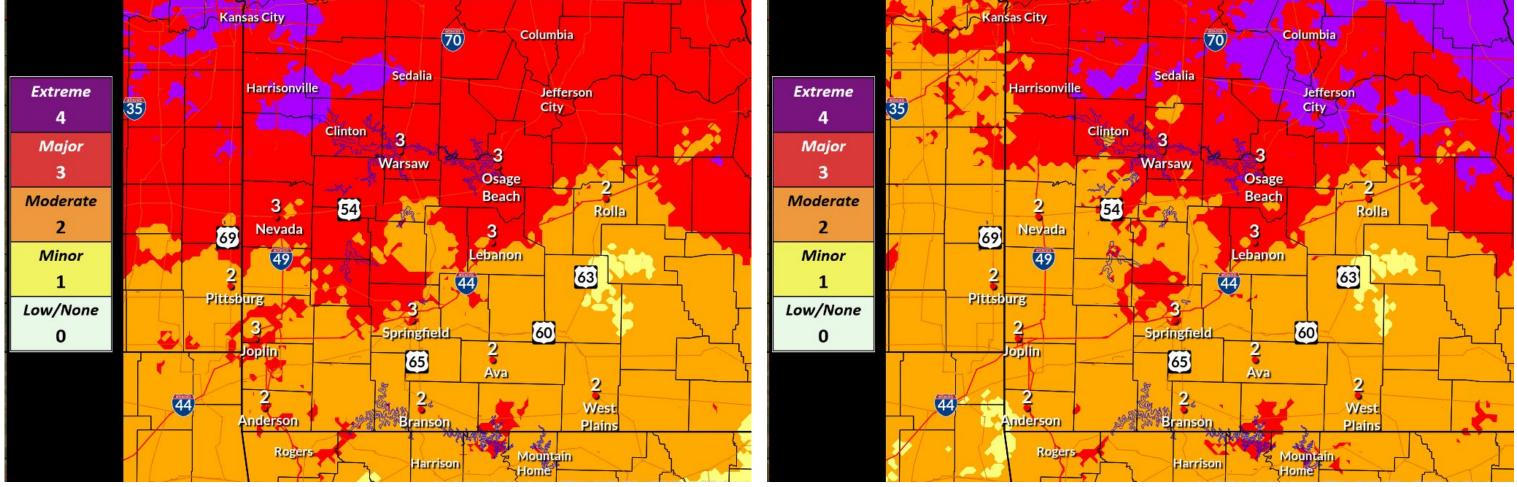
ons

breaks each hour direct sunlight.

reaks each hour direct sunlight.



NWS HeatRisk Forecast



HeatRisk Today

HeatRisk Tuesday



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Understanding NWS HeatRisk

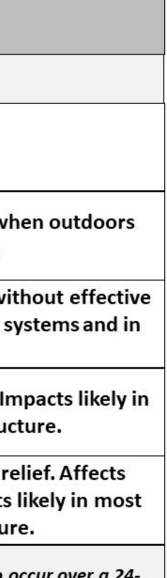
NWS HeatRisk				
Category		Risk of Heat-Related Impacts		
0	Low/None	Little to no risk from expected heat.		
1	Minor	Primarily affects individuals extremely sensitive to heat, especially w without effective cooling and/or adequate hydration.		
2	Moderate	Affects most individuals sensitive to heat, especially when outdoors wi cooling and/or adequate hydration. Impacts possible in some health s heat-sensitive industries.		
3	Major	Affects anyone without effective cooling and/or adequate hydration. In some health systems, heat-sensitive industries, and infrastrue		
4	Extreme	Rare and/or long duration extreme heat with little to no overnight re anyone without effective cooling and/or adequate hydration. Impacts health systems, heat-sensitive industries, and infrastructur		

The NWS HeatRisk is an experimental color-numeric-based index that provides a forecast risk of heat-related impacts to occur over a 24hour period. HeatRisk takes into consideration: How unusual the heat is for the time of the year. The duration of the heat including both daytime and nighttime temperatures. If those temperatures pose an elevated risk of heat-related impacts based on data from the CDC.



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Additional Resources

For Additional Information

- NWS Springfield Webpage \rightarrow
- **IDSS Point Forecasts** \rightarrow
- **Graphical Hazardous Weather Outlook** \rightarrow
- CPC Day 8 to 14 Risk of Hazardous Temperatures \rightarrow
- Week 2 Global Probabilistic Extreme Forecast Tool \rightarrow
- Wet Bulb Globe and Heat Index Forecasts \rightarrow
- Experimental HeatRisk Forecast \rightarrow
- Wet Bulb Globe Temperature and Heat Index Information \rightarrow
- Missouri Cooling Centers Map \rightarrow
- NWS Heat Safety \rightarrow
- **NWS Heat Tools Reference Sheet** \rightarrow

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Remember to drink



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