





## WEATHER FORECAST Issued: 8:30am Sunday, August 27, 2023

Sunday	10am	12pm	2pm	4pm	6pm	8pm
Sky	O	G		Ç	5335 A31	1332 031
Weather	Sunny	Mostly sunny	lsolated shower or T-storm	Few T-storms possible	Scattered T-storms	Scattered T-storms
Rain Probability	0%	10%	20%	35%	50%	55%
Lightning Probability	0%	0%	20%	35%	50%	55%
Temp (°F)	84	92	95	96	92	86
Winds (mph)	E/SE 3-6	SE 3-6	S/SE 3-6	S/SE 4-8	W/SW 5-10	N/NW 10-15 G20

Today – Sunny skies this morning becoming partly cloudy in the afternoon with pop-up showers and thunderstorms developing after 2pm. Activity will then grow to a scattered coverage, with the highest rain and thunderstorm probabilities expected between 5-8pm. Brief heavy downpours and thunderstorm wind gusts of 35-45 mph will become possible within this activity. Temperatures are forecast to reach the mid-90s with a heat index above 100°F throughout the afternoon. Variable winds will largely remain light outside of any storms. Heat index ≥ 100°F 12-6pm. Forecast peak heat index value: 104°F. Forecast rainfall through 8pm: 0.10″ − 0.25″. Sunrise: 7:07am / Sunset: 8:09pm

Monday	7am	9am	<b>11</b> am	1pm	4pm	7pm
Sky			And the second s		ATE NT	
Weather	Partly cloudy	Mix of sun and clouds	lsolated shower or T-storm	Few T-storms possible	Scattered T-storms	T-storms likely
Rain Probability	10%	15%	20%	30%	60%	80%
Lightning Probability	5%	10%	20%	30%	60%	80%
Temp (°F)	72	75	80	86	88	81
Winds (mph)	SE 4-8	SE 5-10	SE 5-10	SE 5-10	SE 7-12	SE 7-12

**Tomorrow** – Increasing clouds with isolated showers and thunderstorms possible by late morning. Showers and thunderstorms will become increasingly likely in the afternoon as instability builds with the heating of the day. Heavy downpours and thunderstorm wind gusts of 35-45 mph are anticipated within the strongest afternoon cells. The temperature will reach a high near 88°F, while the heat index will top out around 97°F. Winds will be southeasterly at 4-12 mph. Forecast rainfall through 8pm: 0.50″ – 0.75″. Sunrise: 7:08am / Sunset: 8:08pm

Forecast prepared by meteorologist Joe Halvorson.