





WEATHER FORECAST

Issued: 6:30am Friday, July 22, 2022

Time	8am	10am	12pm	2pm	4pm	7pm
Sky	3 3 3 3 3 3 3		6	8		
Weather	Few passing showers	Decreasing clouds	Partly cloudy; breezy	Mostly sunny; breezy	Mix of sun and clouds	Mostly sunny
Rain Probability	25%	15%	10%	10%	15%	10%
Lightning Probability	10%	10%	0%	0%	10%	5%
Temp (F)	77	83	89	90	92	89
Winds (mph)	SW 7-13	SW 8-14 G16	W/SW 12-16 G20	W/SW 12-16 G20	W 10-15 G18	W/NW 7-13

Today – Expect decreasing clouds this morning with a few passing showers possible. Lightning probabilities will stay low within this activity, with chances at 10%. Dry conditions are likely from late morning through the early afternoon, with a 15% chance that a stray shower or weak pop-up thunderstorm develops after 3pm. The temperature will reach a high near 92°F. Southwesterly winds turn westerly this afternoon, with occasional gusts of 15-20 mph. Dry conditions are forecast overnight with a low temperature of 68°F.

Forecast rainfall through 7pm Friday: Less than 0.05" Sunrise: 5:46am / Sunset: 8:52pm

Day	Saturday AM	Saturday PM	Sunday AM	Sunday PM	
Sky		NUM		0	
Weather	Few showers or T-storms possible after 10am	Rounds of thunderstorms likely after 12pm	Decreasing clouds	Partly cloudy; breezy	
Rain Probability	30%	75%	10%	0%	
Rain Amount (in)	< 0.10"	0.30" - 0.60"	0.00"	0.00"	
Temp (min/max)	Low: 68°F	High: 89°F	Low: 62°F	High: 81°F	
Winds (mph)	S 5-10	SW → W 8-13 G15	NW 8-13 G15	NW 12-17 G20-25	

Extended forecast – A few showers and storms will become possible after 10am Saturday morning, with rain and thunderstorms becoming likely by 12pm. Expect a couple rounds of rain and storms Saturday afternoon and evening as a cold front works through the region. A few strong to severe thunderstorms are possible Saturday afternoon, with hail and damaging winds being the primary threats. Rainfall of 0.30" – 0.60" is anticipated through 1am Sunday, with locally higher totals to 1" possible. Dry and breezy conditions return for the remainder of Sunday behind the boundary.

Forecast prepared by meteorologist Joe Halvorson.