







## **WEATHER FORECAST**

Issued: 5:50am Thursday February 29, 2024



Time	7am	9am	12pm	3pm	5pm	7pm
Sky				1915	100 May 2	
Weather	Mostly Sunny	Partly Cloudy	Partly Cloudy	Isolated Showers/ T-Storms	Isolated Showers/ T-Storms	Partly Cloudy, Breezy
Rain Probability	0%	0%	10%	30%	30%	10%
Lightning Probability	0%	0%	0%	20%	20%	0%
Temp (F C)	67F   19C	74F   23C	81F   27C	82F   <mark>28C</mark>	78F   <mark>26C</mark>	76F   <mark>24C</mark>
Winds (mph km/h)	Light and Variable	SE 6-15 10-24	SE 6-15 10-24	SE 10-15 G20 16-24 G32	SE 12-16 G22 19-26 G35	SE 12-16 G22 19-26 G35

**Today** – Mostly sunny skies early give way to increasing clouds and a chance of an isolated shower/t-storm in the area after 1pm this afternoon. The highest chance of t-storms in the area will be from 2-5pm. Winds gradually increase from the southeast, with gusts reaching up to 20-22 mph (32-35 km/h) at times after 3pm. High temperatures reach near 82F (28C) this afternoon.

Rainfall: Up to 0.25" (6mm). Sunrise: 640am / Sunset: 731pm

Day	Tonight	Fri	Sat	Sun	Mon
Sky				0	
Weather	Partly Cloudy	Partly Cloudy	Scattered Showers/ T-Storms	Mostly Sunny, Less Humid	Mostly Sunny, Less Humid
Rain Probability	0%	10%	60%	0%	0%
Rain Amount (in   mm)	0.00	< 0.10"  <mark>3mm</mark>	0.75"  <mark>20mm</mark>	0.00	0.00
Temp (low/high)	Low: 64F 18C	Low: 64F 18C High: 80F 27C	Low: 68F  <mark>20C</mark> High: 84F  <mark>29C</mark>	Low: 61F  <mark>17C</mark> High: 75F  <mark>24C</mark>	Low: 54F 12C High: 76F 24C
Winds (mph km/h)	ESE 5-15 8-24	E 8-14 G18 13-22 G29	N -> W 7-15 11-24	SE 10-15 G20 16-24 G32	ESE 5-15 8-24

**Extended forecast** – Friday, mainly dry with partly cloudy skies and easterly breezes, though an isolated afternoon shower cannot be completely ruled out. Saturday, a cold front will bring a chance of scattered showers/t-storms throughout the day, though the highest chance of t-storms focuses in the afternoon. Dry, much less humid, and slightly cooler conditions behind the front for Sunday, with a few gusts to 15-20 mph (24-32 km/h).

Forecast prepared by meteorologist Kyle Schanus.