







WEATHER FORECAST







Issued: 6:30am Wednesday, April 13, 2022

Time	7am	9am	11am	1pm	4pm	7pm
Sky						
Weather	Scattered T-storms	Decreasing clouds; iso. T-storm	Partly cloudy; windy	Sunny; windy	Sunny; windy	Sunny; windy
Rain Probability	50%	20%	10%	0%	0%	0%
Lightning Probability	50%	20%	10%	0%	0%	0%
Temp (F)	71	74	79	80	76	73
Winds (mph)	S/SW 20-25 G30-35	SW 20-25 G30-35	W/SW 20-25 G30-35	W/NW 20-25 G30-35	NW 20-25 G30-35	N/NW 14-18 G25

Today – A band of scattered thunderstorms is expected to move through the area over the next hour. Thereafter expect an isolated thunderstorm potential through late morning prior to the passage of a cold front and arrival of a much drier airmass. Windy conditions will persist as winds shift in direction through the day, with common gusts of 30-35 mph and higher peak gusts near 40 mph this morning.

Observed rainfall yesterday: 0.75"

Sunrise: 7:01am / Sunset: 7:57pm

Day	Thursday AM	Thursday PM	Fri	Sat
Sky			 	 
Weather	Sunny; breezy after 10am	Sunny & breezy	Partly cloudy; isolated PM T-storm	Isolated AM; few PM storms possible
Rain Probability	0%	0%	0% → 20%	20% → 30%
Rain Amount (in)	0.00"	0.00"	< 0.10"	0.10" – 0.25"
Temp (min/max)	Low: 48°F	High: 80°F	58/87	68/86
Winds (mph)	E/SE → SE 7-12 (G15 after 10am)	SE 12-16 G20	S/SE 14-20 G22-27	S → W/NW 13-18 G20-25

Extended forecast – Dry conditions are anticipated Thursday through Friday morning. An isolated pop-up thunderstorm may occur after 3pm on Friday. Forecast confidence remains lower for Saturday as a weak frontal boundary approaches from the north and may move through the area during the afternoon hours. Currently anticipate an isolated potential for showers or thunderstorms Saturday morning with a few additional thunderstorms potentially popping up in the afternoon along the weak frontal boundary.

Forecast prepared by meteorologist Joe Halvorson.