

Simmons Bank Open WEATHER FORECAST





Time	6am	8am	10am	12pm	3pm	6pm
Sky		1	· · · · · · · · · · · · · · · · · · ·	· • • • • • • •		5375 537
Weather	Mostly Cloudy	Cloudy	Chance of Showers	Showers Likely	Tshowers Likely	Scattered Tshowers
Rain Probability	15%	20%	30%	80%	90%	70%
Lightning Probability	0%	0%	0%	10%	50%	40%
Temp (F)	68	70	73	75	71	68
Winds (mph)	ESE 5-10	ESE 5-10	ESE 7-14 G20	ESE 12-18 G25	ESE 15-20 G30	ESE 15-20 G30

Today – Mostly cloudy to cloudy skies early this morning will give way to increasing showers late morning into the early afternoon as the remnants of hurricane Francine drifts north across the Lower MS Valley. Coverage and intensity of rain will increase this afternoon along with a lightning threat. Temperatures will only peak in the mid-70s with winds ESE with peak gusts this afternoon into the evening around 30 mph. **Sunrise: 6:28am / Sunset: 6:58pm / Expected Rainfall: 0.50" – 1.00"**

Day	Overnight	Fri	Sat	Sun
Sky	NUT	-55 ¹² 55 537		
Weather	Showers Likely; Scattered Tstorms	Showers Likely; Scattered Tstorms	Scattered Tshowers	Chance of Tshowers
Rain Probability	90% → 80% LTG: 60%	90% LTG: 70%	60% LTG: 30%	40% LTG: 20%
Rain Amount (in)	0.50" – 1.00"	0.75" – 1.25"	0.25" – 0.75"	< 0.25″
Temp (min/max)	Low: 67	67/79	66/75	66/77
Winds (mph)	ESE 15-20 G30 → SE 12-18 G25	SSE 12-18 G25	SE 5-10 G15	SE 5-10

Extended Forecast – The remnants of hurricane Francine will continue to linger near the area tomorrow through the weekend providing multiple waves of showers and tstorms. The greatest chance of seeing activity will be tomorrow with coverage decreasing into the weekend. Localized flooding will be possible from multiple rounds of heavy rainfall. Rainfall totals over the entire period are expected to be 3'' - 5'' with some isolated areas, particularly south into AL, seeing 6'' - 8''. Overnight lows will be in the 60s with daytime highs in the 70s. The strongest winds of the period are expected tonight into tomorrow when gusts around 25 mph will be possible.

Forecast prepared by meteorologist Marcus Hustedde.