

3M Open 6:30am Weather Forecast Friday, July 23, 2021



unday

Mostly sunny

10%

0.00"

64/92

W/NW 4-12

Time	8am	10am	12pm	2pm	4pm	7pm
Sky				◆	◆	**
Weather	Mix of sun and clouds	Partly cloudy	Mix of sun and clouds	Mixed skies; iso. T-storm	Mostly cloudy; iso. T-storm	T-storms possible
Rain Probability	0%	0%	10%	20%	25%	40%
Lightning Probability	0%	0%	0%	20%	25%	35%
Temp (F)	76	82	87	90	93	90
Winds (mph)	S 7-12	S 8-13 G15	S 10-15	S/SW 10-15 G20	S/SW 10-15 G20	S/SW 10-15

Today – Expect partly cloudy to mixed skies this morning with clouds set to increase for the late afternoon and evening hours. An isolated pop-up shower or thunderstorm may develop after 2pm. Shower and storm chances will slowly rise through the late afternoon and evening as an upper-level disturbance sets off a line of thunderstorms across north-central Minnesota. This activity is expected to track southeastward toward central Minnesota near the conclusion of Round 2 play. The temperature is forecast to reach a high of 93°F with a heat index in the upper 90s. Southerly winds will become breezy this afternoon, sustained at 10-15 mph with wind gusts up to 20 mph.

Sunrise: 5:48am / Sunset: 8:50pm

Day	Tonight	Saturday	Sı
Sky	Sp.	%	
Weather	Thunderstorm complex arriving after 11pm	Rain and thunderstorms likely prior to 7am; becoming partly cloudy	1
Rain Probability	40% → 70%	70% → 20%	
Rain Amount (in)	0.30" – 0.60" thru 7am Sat	0.30" – 0.60" thru 7am Sat	
Temp (min/max)	Low: 71°F	High: 91°F	
Winds (mph)	S → SW 6-12 G15	W/NW → NW 5-15 (G18 in PM)	,

Extended forecast – A complex of showers and thunderstorms will move in from the northwest after 11pm tonight with storm chances forecast to linger through 7am Saturday morning. Rainfall of 0.30" – 0.60" is anticipated, though locally heavier totals are possible where the strongest cells track. Strong wind gusts are a possibility in these overnight thunderstorms. Quieter conditions will then take over for the remainder of the weekend as a drier airmass moves into the region.

Forecast prepared by meteorologist Joe Halvorson.