

## 3M Open 6am Weather Forecast Thursday, July 22, 2021



Time	7am	9am	11am	1pm	4pm	7pm
Sky	<b>***</b>		<b>***</b>	<b>♣</b> ♠	<b>€</b>	
Weather	Isolated passing shower	Mostly cloudy	Isolated passing shower	Few T-storms possible	Mostly cloudy; iso. T-storm	Isolated passing shower
Rain Probability	15%	10%	20%	30%	20%	15%
Lightning Probability	0%	0%	10%	25%	20%	5%
Temp (F)	71	77	81	84	88	85
Winds (mph)	S/SE 7-12	S/SE 8-13	S 10-15	S 10-15 G17	S 12-16 G18	S 12-16 G18

**Today** – Mostly cloudy skies this morning may become more of a mix of sun and clouds this afternoon. A weak boundary nearby and some disturbances passing aloft will allow for a passing shower or two this morning. This afternoon will see the potential for a few pop-up showers or thunderstorms with the highest chances anticipated between 12-3pm. Brief heavy downpours are possible in any afternoon showers or storms. The temperature is forecast to reach a high in the upper 80s. Southerly winds will become breezy, gusting between 15-20 mph this afternoon. Daily rainfall is expected to be under 0.10", although locally higher totals are possible in storms.

Current AQI: 71 – Moderate Sunrise: 5:47am / Sunset: 8:51pm

Day		
Sky		
Weather		
Rain Probability		
Rain Amount (in)		
Temp (min/max)		
Winds (mph)		

Fri	Sat	Sun	
<b>₹</b>	🧇 🔒	<u>Q</u>	
Mixed skies; isolated PM T-storm	T-storm complex prior to 8AM	Mostly sunny	
20%	60% → 20%	10%	
<0.10"	0.25" – 0.50"	0.00"	
73/95	72/92	66/91	
S 10-16 G18	W/SW → NW 5-15	W/NW 4-12	

**Extended forecast** – Expect sunny skies Friday morning to become mixed in the afternoon. An isolated pop-up shower or thunderstorm may occur Friday afternoon. Model guidance continues to suggests that a more widespread threat for showers and thunderstorms will move in from the northwest Friday night into Saturday morning before quieter conditions become probable for Sunday. Hot and humid conditions are expected throughout the tournament week. Temperatures peak in the mid-90s on Friday with a heat index forecast to reach 100°F.

Forecast prepared by meteorologist Joe Halvorson.