



Truist Championship

WEATHER FORECAST

Issued: 9am Thursday, May 8, 2025



Time	10am	12pm	2pm	4pm	6pm	8pm
Sky						
Weather	A mix of sun and clouds	Partly cloudy	Few showers; iso. T-storm	Showers possible; few storms	Scattered rain; storms possible	Rain likely; scattered T-storms
Rain Probability	10%	20%	30%	40%	50%	70%
Lightning Probability	0%	0%	20%	30%	40%	50%
Temp (min/max)	70	74	76	77	74	68
Winds (mph)	Variable 3-6	Variable 3-6	W/SW 4-8	W 6-12	W 6-12 G15	N 10-15 G20

Today – Dry conditions are likely this morning under a mix of sun and clouds. A few pop-up showers and isolated thunderstorms will materialize in the early afternoon, growing to a scattered coverage of rain and thunderstorms towards the end of the round. Rain and embedded thunderstorms will become widespread this evening with activity persisting through the night.

Forecast rainfall through 8pm: 0.10" – 0.25" | Sunrise: 5:52am / Sunset: 8:03pm

Day	Thu Night	Fri AM	Fri PM	Sat	Sun
Sky					
Weather	Rain and scattered T-storms	Rain; heavy at times	Periods of rain and a few T-storms	Isolated AM showers then partly cloudy	Partly cloudy
Rain Probability	90%	80%	70%	20% → 10%	10%
Rain Amount (in)	0.50" – 1.00"	0.25" – 0.50"	0.25" – 0.50"	< 0.02"	0.00"
Temp (min/max)	Low: 56°F	Low: 56°F	High: 63°F	48/70	50/75
Winds (mph)	NE → E/NE 10-15 → 5-10	NE 7-14	N 10-15 G20	NW 12-17 G20-25	NW 7-12

Extended forecast – An upper-level trough will rotate overhead Thursday night through Friday night while a surface area of low pressure additionally develops along the New Jersey coastline. These features will promote the continuation of widespread rain Thursday night through Friday before they lift off to the northeast by Saturday morning. Rain will be heavy at times, with a few embedded thunderstorms possible Thursday night and again Friday afternoon. Total rainfall of 1.00" – 2.00" is anticipated Thursday night through Friday evening. Isolated lingering showers end Saturday morning with dry conditions taking over for the rest of the weekend.

Forecast prepared by meteorologist Joe Halvorson.