



Truist Championship

WEATHER FORECAST

Issued: 6:30am Friday, May 9, 2025



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Showers likely	Showers likely	Rain likely	Scattered rain; few T-storms	Rain likely; isolated T-storm	Scattered showers
Rain Probability	70%	80%	70%	60%	70%	50%
Lightning Probability	5%	10%	15%	30%	20%	10%
Temp (min/max)	57	58	59	60	61	62
Winds (mph)	NE 7-12	N/NE 7-12	N/NW 10-15 G20	NW 10-15 G20	NW 10-15 G20	NW 10-15 G20

Today – The most persistent moderate to heavy rain tracked just to the northwest of the Philadelphia Cricket Club overnight. Anticipate overcast to mostly cloudy skies throughout the day with persistent showers and areas of rain continuing as a system rotates overhead. Brief heavy downpours and an embedded thunderstorm remain possible this afternoon. Showers will become increasing scattered this evening and will turn isolated overnight. Dry conditions return by 8am Saturday. Breezy north to northwesterly winds will arrive this afternoon, sustained at 10-15 mph and gusting near 20 mph. Temperatures will hover in the upper 50s to low 60s throughout the day. **Observed rainfall overnight: 0.10"** | **Forecast rainfall through 8pm: 0.30" – 0.60"**
Sunrise: 5:51am / Sunset: 8:04pm

Day	Saturday AM	Saturday PM	Sunday AM	Sunday PM
Sky				
Weather	Isolated shower prior to 8am then partly cloudy	Partly cloudy and breezy	Mostly sunny	Mostly sunny
Rain Probability	20%	10%	0%	10%
Rain Amount (in)	< 0.01"	0.00"	0.00"	0.00"
Temp (min/max)	Low: 48°F	High: 70°F	Low: 50°F	High: 74°F
Winds (mph)	NW 12-18 G20-25	NW 14-18 G22-27	Variable → NW 3-7 → 5-10	NW 7-12

Extended forecast – Isolated showers end by 8am Saturday morning with dry conditions taking over for the rest of the weekend under partly cloudy to mostly sunny skies. Breezy winds are expected throughout Saturday, sustained between 12-18 mph with common gusts between 20-25 mph. A few higher peak gusts in the 25-30 mph range are additionally possible in the early afternoon. Temperatures will peak in the 70s.

Forecast prepared by meteorologist Joe Halvorson.