







Astara Golf Championship








WEATHER FORECAST

Issued: 7am Friday, February 10, 2023



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Mostly Sunny	Partly Cloudy	Partly Cloudy	Showers w/ Vicinity T-storm	Showers/ T-storms Poss.	Shower Poss.
Rain Probability	0%	0%	10%	25%	40%	20%
Lightning Probability	0%	0%	0%	35%	45%	15%
Temp (F)	53	65	71	72	68	61
Winds (mph)	E/NE 3-6	E/SE 6-12	E/SE 5-10	Variable 4-8	Variable 4-8	Light & Variable

Today – Showers and T-storms will be possible again during the afternoon hours, however the threat is conditional and will likely need temperatures to reach the lower 70s for activity to develop. The most organized activity also will favor areas 5-10 miles west of the course, so lightning will be a concern but rainfall may remain limited. An easterly wind up to 12 mph is expected through the morning before becoming light and erratic in the afternoon. Forecast Rainfall: < 0.25". **Sunrise: 6:11am / Sunset: 6:09pm**

Day	Tonight	Saturday	Sunday	Monday
Sky		 	 	 
Weather	Partly Cloudy	Partly Cloudy; PM Showers/ T-storms Poss.	Partly Cloudy; PM Showers/ T-storms Poss.	Partly Cloudy; PM Showers/ T-storms Poss.
Rain Probability	10%	35%	35%	45%
Rain Amount (in)	0.00"	< 0.25"	< 0.25"	0.25-0.50"
Temp (min/max)	Min: 50	50/71	51/69	51/68
Winds (mph)	Light & Variable	Variable 6-12	Variable 6-12	Variable 6-12

Extended forecast – The threat for showers/T-storms will continue through this weekend, however model guidance has backed off on the coverage and intensity. In fact, the most favored zone of development likely sets up 5-10 miles west of the golf course Saturday/Sunday afternoon. Regardless, the course will be close enough to this activity that lightning will be a concern and a heavy downpour cant be ruled out. Winds and temperatures will be similar each day.

Forecast prepared by meteorologist Kyle Koval.