







Astara Golf Championship

WEATHER FORECAST






Issued: 7am Thursday, February 9, 2023



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Partly Cloudy	Partly Cloudy	Partly Cloudy	Showers w/ Vicinity T-storm	Showers/ T-storms Poss.	Showers Poss.
Rain Probability	0%	0%	5%	25%	40%	25%
Lightning Probability	0%	0%	0%	15%	30%	10%
Temp (F)	55	63	69	71	68	61
Winds (mph)	E/NE 3-6	E/NE 4-8	E 5-10	E/SE 6-12	Variable 6-12 G15	Variable 4-8

Today – A more unsettled weather pattern has spread across Bogota and this should lead to shower/T-storm development around the area this afternoon. While areas just west of the golf course are favored for the most organized activity, showers and vicinity T-storms will still be possible at the course after 2pm. The highest threat (40%) is expected between 3-4pm. Forecast Rainfall: 0.15-0.30”.

Sunrise: 6:12am / Sunset: 6:08pm

Day	Tonight	Fri	Sat	Sun	Mon
Sky					
Weather	Shower Poss. Before 8pm; Mostly Cloudy	Partly Cloudy; PM Showers Poss.	Partly Cloudy; PM Showers/ T-storms Poss.	Partly Cloudy; PM Showers/ T-storms Poss.	Partly Cloudy; PM Showers/ T-storms Poss.
Rain Probability	20%	40%	45%	55%	40%
Rain Amount (in)	< 0.10”	0.15-0.30”	0.25-0.50”	0.25-0.50”	<0.15-0.30”
Temp (min/max)	Min: 52	52/69	51/69	51/68	51/68
Winds (mph)	Variable 4-8	Variable 6-12	Variable 6-12	Variable 6-12	Variable 6-12

Extended forecast – With increasing moisture and decreasing winds, conditions will become more conducive for afternoon shower development. Additionally, instability levels should continue to increase into the weekend so T-storms will become more likely. Saturday/Sunday will feature the highest lightning chances and the highest rainfall amounts.. Winds speeds under 15 mph can be expected the remainder of the week and will likely be light and erratic at times, especially during the afternoon.

Forecast prepared by meteorologist Kyle Koval.