







Astara Golf Championship







WEATHER FORECAST

Issued: 6am Saturday, February 11, 2023



Time	7am	9am	11am	1pm	3pm	5pm
Sky						
Weather	Mostly Cloudy	Partly Sunny	Partly Sunny	Mostly Cloudy	Vicinity Showers/ T-storms	Showers/ T-storms Poss.
Rain Probability	0%	0%	0%	10%	25%	40%
Lightning Probability	0%	0%	0%	0%	35%	45%
Temp (F)	54	60	66	69	67	63
Winds (mph)	E/SE 3-6	E/SE 5-10	E/SE 6-12 G15	E/SE 6-12 G15	Variable 5-10 G15	Variable 4-8

Today – Moisture levels have increased over the last 24 hours so shower/T-storm development should be more organized than yesterday. With that said, the wind field favors areas west of the course with the highest potential for development between 2-6pm. Vicinity lightning may be the greatest threat versus a direct hit from a T-storm. Winds will favor an easterly direction with a few gusts up to 15 mph. Winds could become erratic during the afternoon. Forecast Rainfall: < 0.25". **Sunrise: 6:11am / Sunset: 6:09pm**

Time	7am	9am	11am	1pm	3pm	5pm
Sky						
Weather	Partly Sunny	Partly Sunny	Partly Sunny	Partly Sunny	Vicinity Showers/ T-storms	Showers/ T-storms Poss.
Rain Probability	0%	0%	0%	10%	25%	45%
Lightning Probability	0%	0%	0%	0%	35%	50%
Temp (F)	52	61	67	70	68	63
Winds (mph)	E/NE 3-6	E/SE 5-10	E/SE 6-12	E/SE 5-10	Variable 5-10	Variable 4-8

Tomorrow – Moisture levels will continue to support shower/T-storm development Sunday afternoon, with slightly better organization possible. The wind field continues to favor areas west of the course for greatest development, thus vicinity lightning may be the greatest threat versus a direct hit from a T-storm. Winds will favor an easterly direction during the morning hours. Winds could become erratic during the afternoon. Forecast Rainfall: < 0.25". **Sunrise: 6:11am / Sunset: 6:09pm**

Forecast prepared by meteorologist Kyle Koval.