



Riviera Maya Open at Mayakoba



WEATHER FORECAST

Issued: 5:45am Sunday, May 3, 2026

Sunday	8am	10am	12pm	3pm	5pm	8pm
Sky						
Weather	Mostly Cloudy	Mostly Cloudy	Slight chance for iso shower or storm	Slight chance for iso shower or storm	Slight chance for iso shower or storm	Slight chance for iso shower or storm
Rain Probability	10%	10%	30%	30%	40%	30%
Lightning Probability	10%	10%	20%	30%	30%	20%
Min/Max Temp (°F)	81	86	88	88	87	81
Winds (mph)	S 4-8	SSE 5-10	SSE 5-10	SSE 5-11 G15	SE 5-11 G15	ESE 4-8

Today – Throughout today periods of cloud cover will filter into the region with temperatures to warm to the upper 80s. Slight chances for an isolated shower or storm will persist throughout the day with the greater potential to favor the afternoon hours as temperatures rise and the previously mentioned frontal boundary progresses towards the region. Outside of this, southeasterly winds will persist at 5-11 mph with the occasional gust up to 15 mph possible and feels-like temperatures to return to the upper 90s.

Sunrise: 6:15am / Sunset: 7:13pm | Rainfall: Trace – 3.0 mm (Trace – 0.10 in), if any.

Monday	8am	10am	12pm	2pm	5pm	8pm
Sky						
Weather	Partly Cloudy	Partly Cloudy	Partly Cloudy	Slight chance for iso shower or storm	Slight chance for iso shower or storm	Partly Cloudy
Rain Probability	0%	0%	10%	20%	30%	10%
Lightning Probability	0%	0%	0%	10%	20%	0%
Min/Max Temp (°F)	80	85	87	88	87	81
Winds (mph)	Light and variable	ESE 5-10	ESE 5-11	ESE 5-11 G15	SE 5-10 G15	SSE 3-8

Tomorrow – Calmer winds and partly cloudy skies will persist throughout much of the day though an isolated shower or storm cannot be ruled out in the afternoon hours. As the sun rises, temperatures are forecasted to warm to the upper 80s with feels-like temperatures to trend in the upper 90s. East to southeasterly flow will remain generally calmer with wind speeds at 5-11 mph and the occasional gusts up to 15 mph possible.

Sunrise: 6:14am / Sunset: 7:13pm | Rainfall: Trace – 1.2 mm (Trace – 0.05 in), if any.

Forecast prepared by DTN meteorologist Angel Howson.