



PUERTO RICO OPEN



WEATHER FORECAST

Issued: 6am Thursday, March 6, 2025

Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Scattered areas of rain	Few vicinity showers	Isolated showers	Scattered areas of rain	Scattered areas of rain	Showers possible
Rain Probability	60%	30%	20%	60%	60%	40%
Lightning Probability	0%	0%	0%	0%	0%	0%
Temp (°F)	75	79	82	85	83	79
Winds (mph)	Light and variable	SE 3-7	SE 7-12 few G15	S/SE 7-12 few G15	S 5-10	S 4-8

Today – Scattered rain showers will intermittently drift in from the southeast through 9-10am this morning before a lull in activity is expected through the early afternoon. After 1-2pm anticipate that southerly steering flow will allow for rain to occasionally drift out of the El Yunque National Forest, with brief heavy downpours becoming possible. Winds will be light from the south-southeast for much of the day, although a short period of the early afternoon could see a few gusts in the 10-15 mph range.

Sunrise: 6:38am / Sunset: 6:31pm | Forecast rainfall through 7pm: 0.25" – 0.50".

Day	Tonight	Friday	Saturday	Sunday
Sky				
Weather	Showers possible	AM showers becoming isolated by 12pm	Partly cloudy; few passing showers	Partly cloudy; few passing showers
Rain Probability	40%	40% → 20%	30%	30%
Rain Amount (in)	0.10" – 0.25"	0.10" – 0.25"	< 0.10"	< 0.10"
Temp (min/max)	Low: 73°F	High: 85°F	73/84	73/84
Winds (mph)	S → Variable 3-8	S/SE → E 3-8 → 7-12	E → E/NE 5-10 → 10-15 G18	E → E/SE 5-10 → 10-15 G18

Extended forecast – A few periods of showers will remain possible overnight and into Friday morning before activity becomes isolated for Friday afternoon. Light south-southeasterly winds Friday morning will become easterly at 7-12 mph for the afternoon. A drier and more stable airmass returns this weekend, with a low coverage of passing showers primarily during the overnight/morning hours. Easterly winds of 10-15 mph will become established by 10am each day, along with occasional higher gusts in the 16-20 mph range.

Forecast prepared by meteorologist Joe Halvorson.