

# METEOROLOGICAL DEPARTMENT CURAÇAO

## CLIMATOLOGICAL SUMMARY

Week 22

Week Starting: May 24, 2026

Station: Hato, Airport

Week Ending: May 30, 2026

Rain			
Rainfall total	:	0.0	mm
Rainfall 24 hour's maximum date: <span style="float: right;">May 24</span>	:	0.0	mm
Rainfall amount of days >= 1.0 mm	:	0	days
Rainfall cumulative	:	86.4	mm
Evaporation			
Evaporation daily average	:		mm
Evaporation week total	:		mm
Evaporation maximum/week date:	:		mm
Sunshine			
Sunshine duration weekly average	:		hours:min
Sunshine absolute max./week date:	:		hours:min
Sunshine absolute min./week date:	:		hours:min
Solar radiation weekly average	:	6208	Whr/m <sup>2</sup> /day
Solar radiation absolute max./week date:	:	7224	Whr/m <sup>2</sup> /day
Solar radiation absolute min./week date:	:	4683	Whr/m <sup>2</sup> /day
Temperature			
Temperature weekly average	:	28.5	°C
Temperature weekly maximum average	:	32.0	°C
Temp. abs. max. date/time: <span style="float: right;">May 29 11:40</span>	:	32.6	°C
Temperature weekly minimum average	:	26.8	°C
Temp. abs. min. date/time: <span style="float: right;">May 29 6:59</span>	:	26.2	°C
Relative humidity weekly average	:	78.9	%
Wind			
Wind speed weekly average	:	14.3	kt
Wind speed avg. max	:	27.1	kt
Wind speed abs. max. date/time: <span style="float: right;">May 26 12:32</span>	:	33.0	kt
Wind vector weekly average	:	100	°
Wind energy potential total *	:	38	KWhr/m <sup>2</sup>
Wind energy weekly average *	:	5434	Whr/m <sup>2</sup>
Wind energy potential maximum * date:	:	7833	Whr/m <sup>2</sup>
Wind energy potential minimum * date:	:	4171	Whr/m <sup>2</sup>
Remarks			
<i>The average and average maximum wind speed as well as the absolute minimum temperature, were extremely high.</i>			

\* Wind energy at a height of 10 m for wind speeds of 4 m/s or more.

\*\* Sunshine duration in hrs (solar time)

\*\*\* Solar radiation (local time)

\_\_ Blank field - No data available

