## METEOROLOGICAL DEPARTMENT CURAÇAO CLIMATOLOGICAL SUMMARY

Week 34 Week Starting: August 18, 2024

Station: Hato, Airport Week Ending: August 24, 2024

——————————————————————————————————————				
Rain				
Rainfall total		:	0.0	mm
Rainfall 24 hour's maximum date:	August 18	:	0.0	mm
Rainfall amount of days >= 1.0 mm	-	:	0	days
Rainfall cumulative		:	176.6	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		:	7165	Whr/m² /day
Solar radiation absolute max./week date:		:	7410	Whr/m² /day
Solar radiation absolute min./week date:		:	6958	Whr/m² /day
Temperature				
Temperature weekly average		:	30.5	°C
Temperature weekly maximum average		:	34.3	°C
Temp. abs. max. date/time:	August 23 13:39	:	35.2	°C
Temperature weekly minimum average		:	28.1	°C
Temp. abs. min. date/time:	August 22 6:12	:	27.0	°C
Relative humidity weekly average		:	75.7	%
Wind				
Wind speed weekly average		:	11.8	kt
Wind speed avg. max		:	22.1	kt
Wind speed abs. max. date/time:	August 18 11:39	:	27.0	kt
Wind vector weekly average	3.11	:	99	o
Wind energy potential total *		:	21	KWhr/m <sup>2</sup>
Wind energy weekly average *		:	3060	Whr/m²
Wind energy potential maximum * date:		:	4601	Whr/m <sup>2</sup>
Wind energy potential minimum * date:			1060	Whr/m <sup>2</sup>
while energy potential infilling after.				VV 111/111



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

<sup>\*\*</sup> Sunshine duration in hrs (solar time)

<sup>\*\*\*</sup> Solar radiation (local time)

\_\_ Blank field - No data available