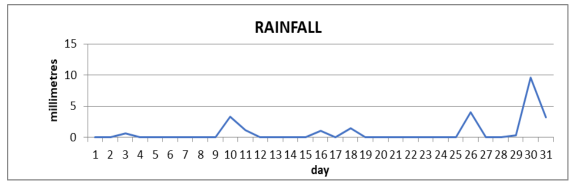


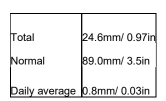


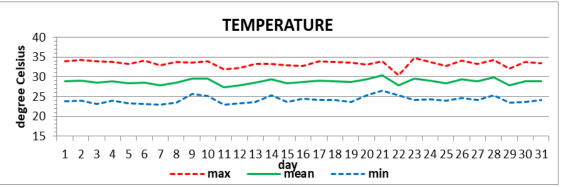


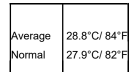


MONTHLY CLIMATE SUMMARY CANEFIELD AIRPORT May 2023









OTHER

Parameter	Month	Date	Average	Monthly Historical
Relative humidity	58%			
Cloud cover	5 oktas			
Rainfall				
Rainfall total Cumulative yearly total Maximum Number of rainfall days(≥1mm)	24.6mm/ 0.97in 404.1mm/ 15.91in 9.6mm/ 0.38in 7	30 th		Max: 298.3mm/ 11.74in (1987) Min: 8.9mm/ 0.35in (2021)
Temperature				
Actual maximum	34.8°C/ 95°F	23 rd		34.8°C/ 95°F (2023)
Actual minimum	22.9°C/ 73°F	7 th , 11 th		20.5°C/ 70°F (1989)
Mean maximum	33.4°C / 91°F		31.8°C/ 90°F	33.4°C/ 91°F (2023)
Mean minimum	24.1°C / 75°F		24.0°C/75°F	22.4°C/72°F (2008)
Wind				
Direction	120° (east south east)			
Speed	4kts/ 7km/h			
Maximum gust	30kts/ 56km/h	20 th		
Sea-level pressure	1013.6mbs/ 29.93inHg		1013mbs	

REMARKS: Climatological normal -30-year average (1991-2020)

Rainfall was less than normal (28% of normal). Daytime highs were much higher than usual and night-time low temperatures were as cool as usual. The 2005 daily max temperature record was broken The Atlantic high-pressure system was dominant throughout the month. Gusty winds and haze were observed. Thunderstorms were reported on one day. There was one 9-day dry spell in the first half of the month and a six-day heatwave.

Doc.ID: PR-CL-CF-R001 Revision No. 000

Doc. Implementation: December 2012