

Friday
25
May

Morning



Scattered clouds

16°C

Afternoon



Scattered clouds

23°C

Evening



Scattered clouds,

21°C

Night



Almost cloudy

16°C

wind in knots	weak 5 E	weak 7 ENE	weak 3 N	weak 4 ENE
freezing level rain	3000 m -	3000 m -	2800 m -	2500 m -
humidity pressure	66% 1018.0 mb	42% 1017.6 mb	41% 1015.8 mb	51% 1017.1 mb

Saturday
26
May

Morning



Scattered Clouds, dense at times, with the potential for short showers

15°C

Afternoon



Scattered clouds,

21°C

Evening



Partly cloudy

19°C

Night



Scattered clouds

13°C

wind in knots	weak 6 NE	weak 6 ENE	weak 3 ENE	weak 4 NNE
freezing level rain	2300 m 0-3mm	2700 m -	2600 m -	2300 m -
humidity pressure	65% 1017.4 mb	51% 1017.5 mb	48% 1016.5 mb	50% 1018.2 mb

Sunday
27
May

Morning



Partly cloudy

13°C

Afternoon



Scattered clouds,

24°C

Evening



Scattered clouds

19°C

Night







Partly cloudy

13°C

wind in knots	weak 1 variable	weak 2 OSO	weak 6 E	weak 3 NO
freezing level rain	2300 m -	2900 m -	2600 m -	2400 m -
humidity pressure	44% 1017.7 mb	36% 1016.9 mb	45% 1015.1 mb	59% 1015.9 mb

Monday 28 May	Morning	Afternoon	Evening	Night
				
	Almost clear	Partly cloudy	Scattered clouds,	Partly cloudy
	13°C	22°C	18°C	14°C
wind in knots	weak 2 variable	weak 3 ENE	weak 4 ESE	weak 4 OSO
freezing level rain	2400 m -	2900 m -	2700 m -	2500 m -
humidity pressure	59% 1015.2 mb	40% 1013.8 mb	65% 1013.4 mb	68% 1014.6 mb

Tuesday 29 May	Morning	Afternoon	Evening	Night
				
	High level cloud	High level cloud	High level cloud	Partly cloudy
	11°C	25°C	20°C	14°C
wind in knots	weak 3 ONO	weak 2 variable	weak 3 SSO	weak 4 SO
freezing level rain	2500 m -	3150 m -	3000 m -	2800 m -
humidity pressure	78% 1015.7 mb	45% 1016.0 mb	42% 1015.3 mb	34% 1018.2 mb

next 8 days	Wednesday 30 May  12 / 27°C	Thursday 31 May  14 / 23°C	Friday 01 June  13 / 25°C	Saturday 02 June  16 / 27°C
	Sunday 03 June  16 / 26°C	Monday 04 June  15 / 26°C	Wednesday 06 June  17 / 28°C	Friday 08 June  0 / 27°C