

Saturday

26
May

Morning



Scattered clouds,

6°C

Afternoon



Almost clear

17°C

Evening



Partly cloudy

9°C

Night



Scattered clouds,

6°C

wind in knots

weak 2 O

weak 7 NE

weak 4 ESE

weak 2 OSO

freezing level
rain

2300 m

3300 m

2900 m

2400 m

humidity
pressure

85%

1018.4 mb

36%

1016.1 mb

63%

1017.1 mb

85%

1019.2 mb

Sunday

27
May

Morning



Partly cloudy

5°C

Afternoon

Cumuliform clouds with
isolated thunderstorms

14°C

Evening

Mostly cloudy or overcast,
light, intermittent drizzle

9°C

Night



Almost cloudy

5°C

wind in knots

weak 3 OSO

weak 5 NNE

weak 3 N

weak 4 ONO

freezing level
rain

2300 m

3000 m

2700 m

2400 m

humidity
pressure

75%

1018.7 mb

46%

1016.0 mb

71%

1016.9 mb

87%

1017.2 mb

Monday

28
May

Morning



Scattered clouds,

5°C

Afternoon

Partly clear with isolated
cumuliform clouds

14°C

Evening



Scattered clouds

9°C

Night



Scattered clouds

6°C

wind in knots

weak 5 NO

weak 6 N

weak 4 NNO

weak 5 ONO

freezing level
rain

2300 m

3000 m

2900 m

2600 m

humidity
pressure

81%

1016.7 mb

38%

1013.0 mb

58%

1013.6 mb

75%

1015.8 mb

Tuesday 29 May	Morning	Afternoon	Evening	Night
	Scattered clouds,	Scattered clouds,	Scattered clouds	Partly cloudy
	6°C	17°C	10°C	8°C
	wind in knots	weak 5 NO	weak 4 N	weak 2 NE
freezing level	2500 m	3300 m	3000 m	2800 m
rain	-	-	-	-
humidity	77%	37%	59%	76%
pressure	1015.8 mb	1012.5 mb	1012.7 mb	1015.3 mb

Wednesday 30 May	Morning	Afternoon	Evening	Night
	Almost clear	Scattered clouds, potential moderate showers	Scattered Clouds, dense at times, with the potential for short showers	Scattered clouds
	7°C	20°C	11°C	8°C
	wind in knots	weak 3 ONO	weak 2 variable	weak 3 NO
freezing level	2700 m	3500 m	3150 m	3000 m
rain	-	4-10mm	0-3mm	-
humidity	82%	44%	81%	86%
pressure	1016.0 mb	1014.0 mb	1015.3 mb	1015.5 mb

next 8 days	Thursday 31 May 7 / 18°C	Friday 01 June 3 / 14°C	Saturday 02 June 2 / 18°C	Sunday 03 June 2 / 13°C
	Monday 04 June 4 / 13°C	Tuesday 05 June 4 / 7°C	Thursday 07 June 5 / 13°C	Saturday 09 June 0 / 20°C