

Friday  
25  
May

Morning



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

17°C

Afternoon



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

22°C

Evening



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

18°C

Night



Partly cloudy

16°C

|                        |                  |                  |                  |                  |
|------------------------|------------------|------------------|------------------|------------------|
| wind in knots          | moderate 11 ESE  | weak 8 E         | weak 8 E         | weak 8 ESE       |
| freezing level<br>rain | 3000 m<br>0-3mm  | 3200 m<br>0-3mm  | 3000 m<br>0-3mm  | 2650 m<br>-      |
| humidity<br>pressure   | 74%<br>1017.3 mb | 60%<br>1017.7 mb | 60%<br>1016.2 mb | 62%<br>1017.2 mb |

Saturday  
26  
May

Morning



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

14°C

Afternoon



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

18°C

Evening



Partly cloudy

16°C

Night



Clear

14°C

|                        |                  |                  |                  |                  |
|------------------------|------------------|------------------|------------------|------------------|
| wind in knots          | weak 9 ESE       | weak 3 ENE       | weak 9 E         | weak 8 ESE       |
| freezing level<br>rain | 2550 m<br>0-3mm  | 3000 m<br>0-3mm  | 2750 m<br>-      | 2400 m<br>-      |
| humidity<br>pressure   | 68%<br>1017.3 mb | 49%<br>1017.0 mb | 54%<br>1016.3 mb | 56%<br>1018.0 mb |

Sunday  
27  
May

Morning



Scattered clouds,

11°C

Afternoon



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

20°C

Evening



Scattered clouds,

18°C

Night



Mostly cloudy or overcast, light, intermittent drizzle

15°C

|                        |                  |                  |                  |                  |
|------------------------|------------------|------------------|------------------|------------------|
| wind in knots          | weak 7 SE        | weak 5 ENE       | weak 2 variable  | weak 3 NE        |
| freezing level<br>rain | 2450 m<br>-      | 2900 m<br>0-3mm  | 2800 m<br>-      | 2550 m<br>0-1mm  |
| humidity<br>pressure   | 69%<br>1018.1 mb | 39%<br>1016.4 mb | 55%<br>1014.7 mb | 76%<br>1015.4 mb |

Monday  
28  
May

|                     | Morning   | Afternoon   | Evening  | Night   |
|---------------------|---|---|--|---|
|                     |  |  |  |  |
|                     | Scattered clouds,   | Partly cloudy   | Almost clear   | Almost clear  |
|                     | 11°C  | 20°C  | 16°C   | 14°C  |
| wind in knots       | weak 1 variable   | weak 5 NE   | weak 5 E   | weak 1 variable   |
| freezing level rain | 2300 m<br>-   | 2900 m<br>-   | 2800 m<br>-  | 2650 m<br>-   |
| humidity pressure   | 80%<br>1015.1 mb  | 52%<br>1014.1 mb  | 59%<br>1013.1 mb   | 75%<br>1014.2 mb  |

Tuesday  
29  
May

|                     | Morning  | Afternoon  | Evening   | Night  |
|---------------------|--|--|---|--|
|                     |  |  |  |  |
|                     | Partly cloudy  | Partly clear with isolated cumuliform clouds                                       | Partly cloudy   | Partly cloudy  |
|                     | 13°C   | 22°C   | 18°C  | 15°C   |
| wind in knots       | weak 1 variable  | weak 3 NE  | weak 2 variable   | weak 2 variable  |
| freezing level rain | 2550 m<br>-  | 3200 m<br>-  | 3050 m<br>-   | 2900 m<br>-  |
| humidity pressure   | 74%<br>1014.7 mb   | 46%<br>1014.2 mb   | 62%<br>1014.4 mb  | 86%<br>1016.4 mb   |

next  
8  
days

|  |   |  |   |
|--|---|--|---|
| <p>Wednesday<br/>30<br/>May</p> <br>14 / 24°C | <p>Thursday<br/>31<br/>May</p> <br>13 / 24°C | <p>Friday<br/>01<br/>June</p> <br>9 / 20°C     | <p>Saturday<br/>02<br/>June</p> <br>8 / 14°C |
| <p>Sunday<br/>03<br/>June</p> <br>8 / 13°C    | <p>Monday<br/>04<br/>June</p> <br>11 / 17°C  | <p>Wednesday<br/>06<br/>June</p> <br>11 / 14°C | <p>Friday<br/>08<br/>June</p> <br>11 / 21°C  |