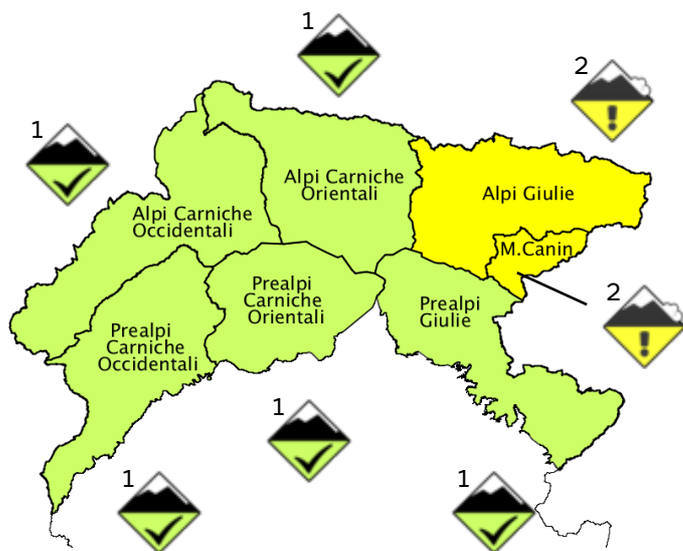


Situation of 25 January 2019 edition of the hours 14-next update 28-01-2019 hours 14, forecaster: AM

reliability: 90%

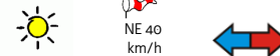
Above 1800-1900 m on the Alps, there are isolated locally unstable wind deposits.



Alpi Giulie, M. Canin



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi Carniche orient., Prealpi Giulie



Thermal Zero: 500 m
T.average 1000: -4 °C
T.average 2000: -8 °C

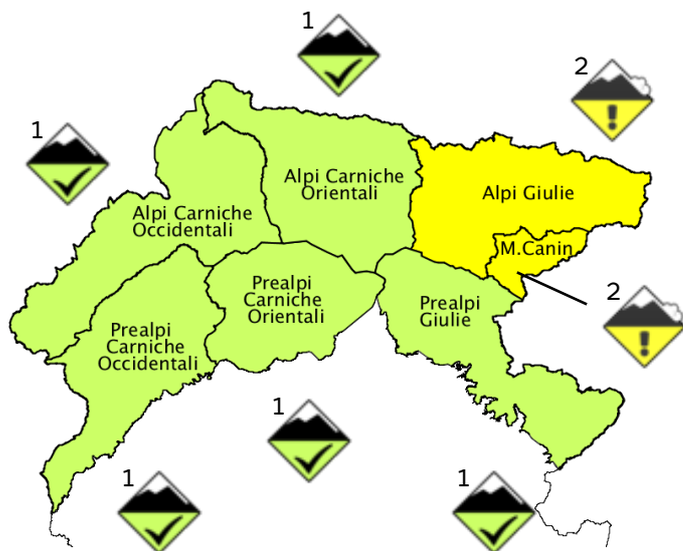
Weather by OSMER - ARPA FVG:
From clear to partly cloudy sky. Cold with freezing level at 500.

| Station | quota (m) | snow depth (cm) | fresh snow (cm) | Tmin (°C) | Tmax (°C) |
|----------------------------|-----------|-----------------|-----------------|-----------|-----------|
| RIFUGIO TAMAI - ZONCOLAN | 1750 | 39 | 3 | -10 | -5 |
| VARMOST M.TE SIMONE | 1870 | 42 | 5 | -11 | -1,3 |
| SELLA NEVEA - LIVINAL LUNC | 1837 | 93 | 0 | -11 | -7,8 |
| PIANCAVALLO | 1280 | 10 | 3 | -9 | -0,8 |
| TARVISIO | 800 | 14 | 0 | -6,6 | -0,1 |

Snow cover conditions and avalanche danger: The snowpack has a fairly good consolidation. The avalanche danger is 2 (moderate) on the Julian and Canin Alps. On such areas over an altitude of 1800-1900 m there are isolated wind deposits. Such deposits, on very steep slopes triggering can still be caused if stressed, mainly with high additional loads. Locally it is not possible to exclude triggering possibility on the extreme slopes even at a single person passage. The most critical exposures are the northern ones. The danger is 1 (low) on the Carnic Alps and the Pre-Alps. Here the deposits are extremely localized and have moderate thicknesses. The possibility that on areas where the deposits are more substantial, on the northern exposures, on the extreme slopes, small avalanches can be caused with high additional loads, is not entirely excluded.

Forecast for Saturday 26 January 2019, reliability: 80%

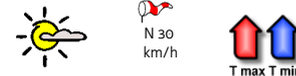
Above 1800-1900 m on the Alps, there are isolated locally unstable wind deposits.



Alpi Giulie, M. Canin



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi Carniche orient., Prealpi Giulie



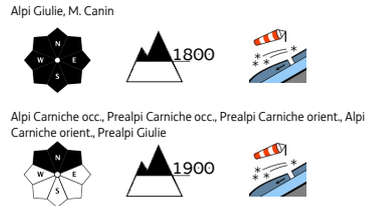
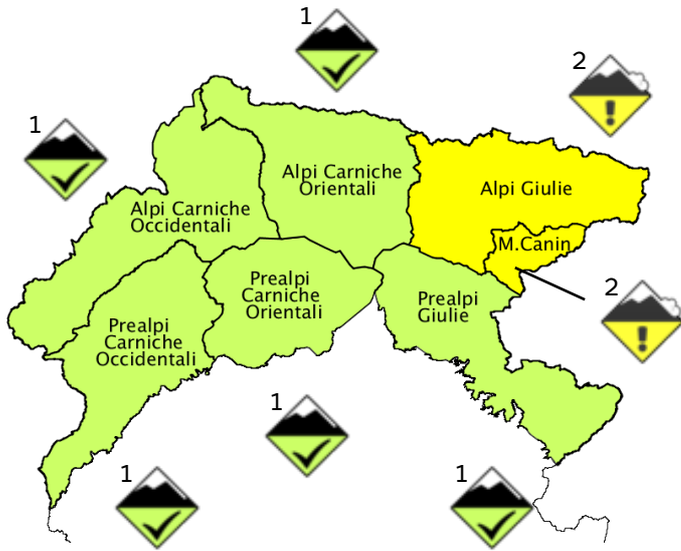
Thermal Zero: 1300 m
T.average 1000: -2 °C
T.average 2000: -2 °C

Weather by OSMER - ARPA FVG:
Little cloudy to variable sky for clouds at medium-high altitudes.

Snow cover conditions and avalanche danger: Partly cloudy sky, expected winds from the north that can locally give rise to new deposits. Above an altitude of 1800-1900 m, such deposits, old or newly formed, on very steep slopes, can still cause triggering if stressed, mainly with high additional loads. Locally it is not possible to exclude triggering possibility on the extreme slopes even at a single person passage. The most critical exposures are the northern ones. The danger is 1 (low) on the Carnic Alps and the Pre-Alps. Here the deposits are extremely localized and have moderate thicknesses. The possibility that on areas where the deposits are mainly more substantial, on the northern exposures, on the extreme slopes, small avalanches can be caused generally with high additional loads, is not entirely excluded.

Forecast for Sunday 27 January 2019, reliability: 80%

New slight snowfalls from the afternoon - evening.



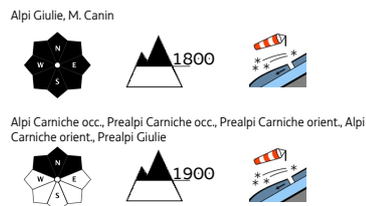
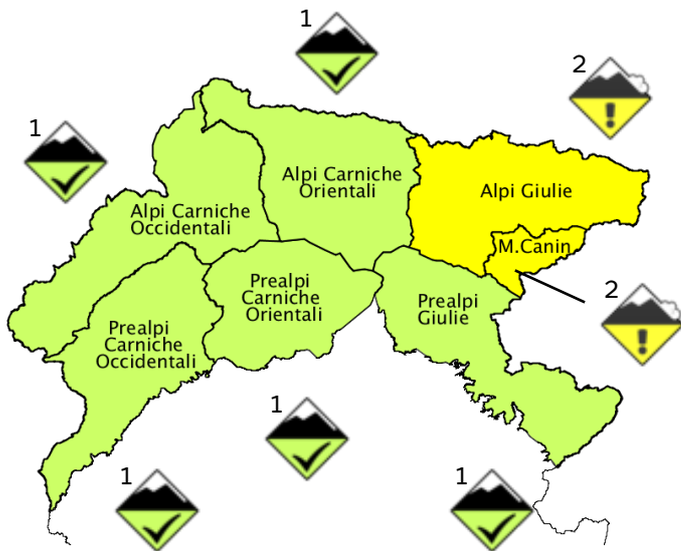
Thermal Zero: 400 m
T.average 1000: -1 °C
T.average 2000: -4 °C

Weather by OSMER - ARPA FVG:
Little cloudy or variable sky in the morning.
Possibility of precipitation from the evening.
Snow above 400 m.

Snow cover conditions and avalanche danger: From the late afternoon - evening new slight snowfalls are expected above 400 m. The contributions can vary from 5 to 20 cm. On Julian and Canin Alps the avalanche danger is 2 (moderate). In these areas above an altitude of 1800-1900 m there are isolated wind deposits. Such deposits on very steep slopes, can still cause triggering if stressed, mainly with high additional loads. Locally it is not possible to exclude triggering possibility on the extreme slopes even at a single person passage. The most critical exposures are the northern ones. The danger is 1 (low) on the Carnic Alps and the Pre-Alps. Here the deposits are extremely localized and have moderate thicknesses. The possibility that on areas where the deposits are mainly more substantial, on the northern exposures, on the extreme slopes, small avalanches can be caused with high additional loads in general, is not entirely excluded.

Forecast for Monday 28 January 2019, reliability: 70%

Still slight snowfalls in the morning.



Thermal Zero: 1200 m
T.average 1000: 1 °C
T.average 2000: -5 °C

Weather by OSMER - ARPA FVG:
Still slight residual snowfalls with snow above 400 m in the morning. Clearing from the afternoon.

Snow cover conditions and avalanche danger: Slight residual snowfalls, clearing from the afternoon. Quantity of snowfalls will be greater at altitude. The wind will favor the formation of new small deposits in addition to hiding those already locally present. On Julian and Canin Alps the avalanche danger is 2 (moderate). Areas with wind accumulations above 1800 m must be avoided, since if overloaded they can cause triggering generally with high additional loads, on very steep slopes the possibility is not entirely excluded, that triggering can occur even at a single person passage. The danger is 1 (weak) on the Carnic Alps and the Pre-Alps. Locally above an altitude of 1800-1900 m there are small wind deposits that on the steep slopes can cause small triggerings if overloaded. The natural avalanche activity is moderate everywhere and limited to triggering or small avalanches from the walls and along steeper gullies.