



AVALANCHE BULLETIN n.9 the 27 November 2019



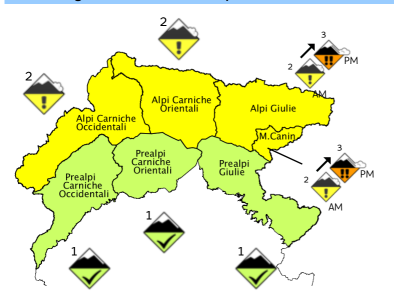




Situation of 27 November 2019 edition of the hours 14-next update 29-11-2019 hours 14, forecaster: DM

reliability: 80%

Greater danger in the south due to the presence of moist or wet snow at the snowpack fundament.















Thermal Zero: 2000 m T.average 1000: 5 °C T.average 2000: 0 °C

Weather by OSMER - ARPA FVG:

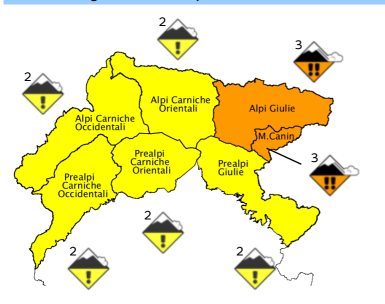
Weak scattered rainfall in the morning, moderate from the afternoon, heavy from the evening, snowy above 1800 m.

| Station | quota (m) | snow depth (cm) | fresh snow (cm) | Tmin (°C) | Tmax (°C) |
|----------------------------|--------------|--------------------|--------------------|--------------|--------------|
| RIFUGIO TAMAI - ZONCOLAN | 1750 | 91 | 0 | 0,0 | 9,0 |
| VARMOST M.TE SIMONE | 1870 | 97 | 0 | 0,0 | 8,0 |
| SELLA NEVEA - LIVINAL LUNC | 1837 | 213 | 0 | 0,0 | 7,0 |
| PIANCAVALLO | 1280 | 0 | 0 | 1,0 | 11 |
| TARVISIO | 800 | 10 | 0 | 3,0 | 6,0 |

Snow cover conditions and avalanche danger: The increase in temperature over the past few days has fostered intense avalanche activity, particularly in the south. On the Alps the avalanche danger is 2 (moderate) increasing on the Julian Alps and Canin from the evening due to the arrival of new rainfall. To the North there are very stable and bearing surface melt-and-freeze crusts, while to the South the snowpack is still unstable due to the widespread presence of "whale mouths" with moist or wet snow at the fundament which still makes possible the natural avalanches triggering of medium and large dimensions, generally below 2000 m. Possible human triggering generally with high additional load everywhere. On the prealps the avalanche danger is 1 (weak) due to the smaller amount of snow present and the greater snowpack's firmness, only small and medium avalanches of moist or wet snow are possible from the steepest slopes and gullies.

Forecast for Thursday 28 November 2019, reliability: 80%

Increase in danger on the Julian Alps due to new abundant snowfall.







Weather by OSMER - ARPA FVG:

Overcast skies with weak-moderate snowfall above about 1400, more likely on Alps and Julian Prealps.

Snow cover conditions and avalanche danger: Avalanches danger on the Julian Alps and on Canin will be increasing to 3 (considerable) due to the expected new snowfall that will be more abundant to the East. The new snow will be poorly bonded with the previous one. Above 1800 m On the Julian Alps, medium and large avalanches triggering will be possible in all aspects along the gullies and from the steepest slopes. Under this altitude, possibility of wet snow avalanches due to rain. Still above 1800 m the human triggering may occur even with low additional load in all aspects. On the Alps and Carnic Julian Prealps the danger will be 2 (moderate) because it will snow less and the avalanches will be of medium size and mainly of wet snow due to heavy rain. Above 1900 m the human triggering will be possible in areas with greatest deposits to the North even with low additional load.













AVALANCHE BULLETIN n.9 the 27 November 2019

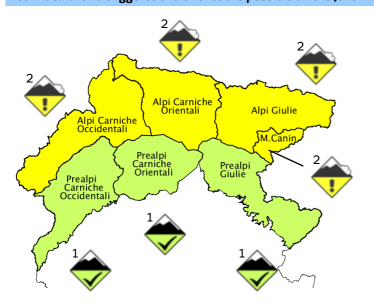






Forecast for Friday 29 November 2019, reliability: 70%

Both natural and triggered avalanches are possible on the Julian Alps above 1800 m, particularly.





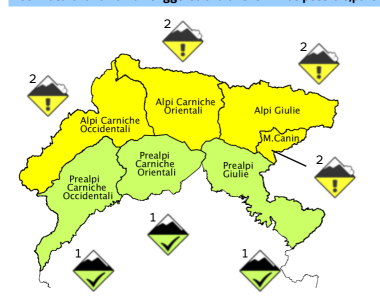
Weather by OSMER - ARPA FVG: Variable skies, probably cloudy on the Julian Prealps. In the valleys possible mists or fogs at night.

2 NW 25

Snow cover conditions and avalanche danger: On the Alps avalanche danger will be 2 (moderate). Generally medium size avalanches will be possible above 1800 m from the steepest slopes and along the gullies not discharged yet, even ground avalanches from the grassy slopes to the South. Still above 1800 m the human triggering will be possible generally with high additional load,anyway pay attention to areas with wind-drifted snow located under the ridges and the passes on the North side where it will be possible to cause triggering even with low additional load particularly on Julian Alps and Canin. On the Prealps avalanche danger will be 1 (low). Small and medium loose snow avalanches will be possible above 1800 m, in particular to the South, generally the human triggering will be possible with high additional load.

Forecast for Saturday 30 November 2019, reliability: 70%

Both natural and human triggered avalanche will be possible, particularly on Julian Alps above 1800m.



1800





km/h Thermal Zero: 1600 m

T.average 1000: 3 °C T.average 2000: -4 °C

> Weather by OSMER - ARPA FVG: Little cloudy skies.

0 . NW 20

Snow cover conditions and avalanche danger: On the Alps the avalanche danger will be 2 (moderate). Avalanches will still be possible above 1800 m, generally of small and medium size from the the steepest slopes and along the gullies. Still above 1800-2000 m the human triggering will be possible generally with high additional load, anyway pay attention to areas with wind-drifted snow located under the ridges and the passes on the North side where it will be possible to cause triggering even with low additional load particularly on Julian Alps and Canin. On the Prealps avalanche danger will be 1 (low). Small and medium loose snow avalanches will be possible above 1800 m, in particular to the South, generally the human triggering will be possible with high additional load.















