



AVALANCHE BULLETIN n.31 the 12 February 2021



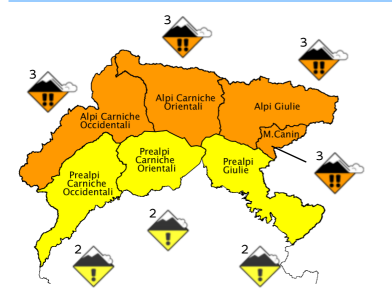


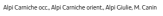


Situation of 12 February 2021 edition of the hours 14-next update 15-02-2021 hours 14, forecaster: GA

reliability: 80%

Chance of both triggered avalanches, even with low overload, and slip avalanches.





















Thermal Zero: 200 m T.average 1000: -9 °C T.average 2000: -14 °C

Weather by OSMER - ARPA FVG:

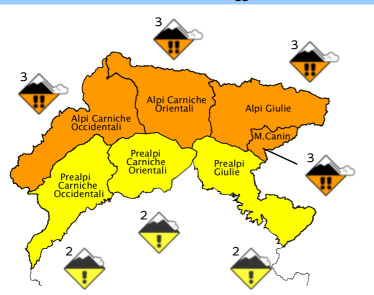
Slightly cloudy skies, Cold temperatures. At all altitudes, temperatures below zero, even during the day.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	86,0	0	-7,8	0,6
TARVISIO	800	47,0	0	-11,4	3,7
SELLA NEVEA - LIVINAL LUNC	1837	525	0	-15,2	-4,5
RIFUGIO TAMAI - ZONCOLAN	1750	279,0	0	-15,6	-3,9
VARMOST M.TE SIMONE	1870	194,0	0	-13,2	-3,0

Snow cover conditions and avalanche danger: The drop in temperatures determines the consolidation of the old wet snowpack up to medium altitudes, and the formation of fragile layers under wind-blown accumulations at high altitudes. On the Alps above 1800 m, avalanche danger is 3 (considerable): in areas with wind-blown accumulations, at allexposures, triggered slabs, usually medium-sized, are also possible, even with the passage of single skiers-hikers. Locally, avalanches may involve thedeeper layers of the snowpack, even large-sized, especially on the Canin. On the Prealps, and the Alps below 1800 m, avalanche danger is 2 (moderate):small- medium-sized triggered avalanches are possible, mainly with a strong overload, locally not excluding low overload on steep slopes. Small naturaland ground avalanches are possible throughout, on steep grassy slopes, also large in size.

Forecast for Saturday 13 February 2021, reliability: 70%

Chance of both natural avalanches and triggered avalanches caused by low overload.



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Thermal Zero: 200 m

T.average 1000: -10 °C T.average 2000: -16 °C

Weather by OSMER - ARPA FVG:

Clear skies. Cold temperatures. Strong wind at high altitude with an intense wind chill.

Snow cover conditions and avalanche danger: Good weather, sustained NE winds at high altitudes, with a marked wind chill. On the Alps above 1800 m, avalanche danger will be 3 (considerable): bothold and newly-formed wind-blown accumulations, at all exposures, may detach even with the passage of single skiers-hikers. Avalanches could also belarge, especially at high altitudes and in the Canin area. On the Prealps and in the Alps below 1800 m, avalanche danger will be 2 (moderate): small- andmedium-sized triggered avalanches are possible, mainly with a strong overload, locally not excluding low overload on steep slopes. Small- and medium-sized natural avalanches along lee slopes, and slip avalanches on southern meadow slopes, including large ones, are possible throughout. Areas withwind-blown accumulations, and those with cracks in the snowpack, should be avoided. Risk of slipping on ice.







AVALANCHE BULLETIN n.31 the 12 February 2021

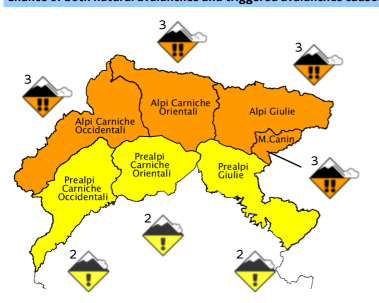






Forecast for Sunday 14 February 2021, reliability: 70%

Chance of both natural avalanches and triggered avalanches caused by low overload.



Thermal Zero: 600 m T.average 1000: -7 °C T.average 2000: -13 °C

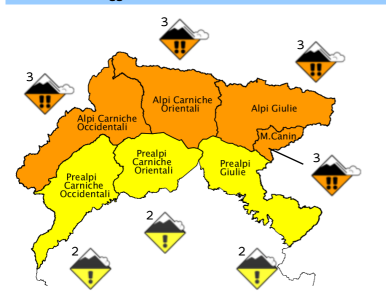
~ N 40

Weather by OSMER - ARPA FVG: Clear skies and continued cold temperatures. In the morning, moderate north wind continues.

Snow cover conditions and avalanche danger: Good weather and continued cold temperatures. On the Alps above 1800 m, avalanche danger will be 3 (considerable): wind-blown accumulations onsteep slopes at all exposures may detach even with the passage of single skiers-hikers. Locally, avalanches could become large, particularly at highaltitudes and in the Canin area. On the Prealps and Alps below 1800 m, avalanche danger will be 2 (moderate): small- and medium-sized triggeredavalanches are possible, mainly with a strong overload, locally not excluding low overload on steep slopes. Small- and medium-sized natural avalanchesare still possible along the leeward slopes, along with some slip avalanches on the southern meadow slopes, even of large-sized. Use extreme caution andgreat care in avoiding areas with wind-blown accumulations and those with cracks in the snowpack. Risk of slipping on ice.

Forecast for Monday 15 February 2021, reliability: 70%

Chance of both triggered avalanches, even with low overload, and slip avalanches.











T.average 1000: -6 °C T.average 2000: -9 °C

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Weather by OSMER - ARPA FVG:

Slightly clouded skies. Slight increase in temperatures, but with continued intense night frost.

Snow cover conditions and avalanche danger: Cloudy skies, decreasing wind and less cold. In the Alps above 1800 m, avalanche danger will be 3 (considerable): wind-blown accumulations on steepslopes at all exposures may detach even with the passage of single skiers-hikers. Locally, avalanches could become large, particularly at high altitudesand in the Canin area. On the Prealps and Alps below 1800 m, avalanche danger will be 2 (moderate): small- and medium-sized triggered avalanches arepossible, mainly with a strong overload, locally not excluding low overload on steep slopes. Slip avalanches will still be possible on southern grasslandslopes, even large-sized. Use extreme caution and great care in avoiding areas with wind-blown accumulations, and those with cracks in the snowpack. Risk of slipping on ice.















