



AVALANCHE BULLETIN n.15 the 29 December 2021



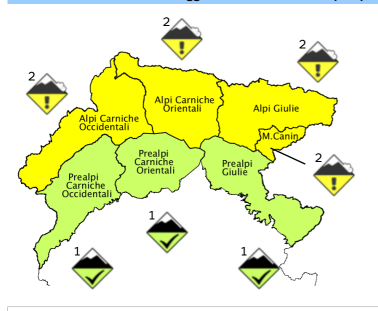




Situation of 29 December 2021 edition of the hours 14-next update 31-12-2021 hours 14, forecaster: GA

reliability: 80%

Chance of small and medium triggered avalanches on steep slopes, mainly with high overload.









0 N/X/ 30

T.average 2000: 0 °C

Weather by OSMER - ARPA FVG:

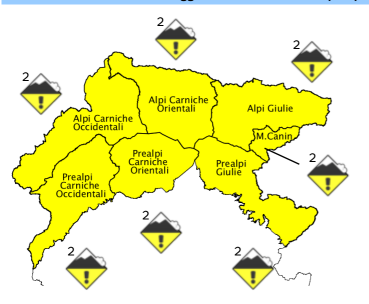
Cloudy skies until evening. Chance of very weak nighttime precipitation in the Alps, snowabove 1300 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	37	0	-3	3
TARVISIO	800	20	0	-3	6
SELLA NEVEA - LIVINAL LUNC	1837	116	0	-4	2
RIFUGIO TAMAI - ZONCOLAN	1750	43	0	-1	2
VARMOST M.TE SIMONE	1870	44	0	-4	3

Snow cover conditions and avalanche danger: The snowpack is slowly consolidating but weak layers are still present at northern exposureson a local level. In the Alps, above 1900 m, avalanche danger is 2 (moderate). On very steepslopes, in areas where there are old wind-blown accumulations, especially at northernexposures, a chance of locally triggered small- or medium-sized avalanches still remains, generally with high overload. In the Alps below 1900 m and in the Prealps, avalanche dangeris 1 (low). On extreme northern steep slopes, chance of triggered small avalanches with highoverload. In all areas, small natural avalanches and slip avalanches are also possible, morelikely during the warmest hours and on sunny slopes.

Forecast for Thursday 30 December 2021, reliability: 80%

Chance of small and medium triggered avalanches on steep slopes, mainly with high overload.



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







0 . NW 20 km/h



Thermal Zero: 2500 m. T.average 1000: 7 °C T.average 2000: 3 °C

Weather by OSMER - ARPA FVG:

Clear skies in the morning, cloudy in the afternoon. Freezing temperatures rising at 2500 m

Snow cover conditions and avalanche danger: Variable skies with continued rising temperatures and freezing point at 2500 m. Avalanchedanger will be 2 (moderate) throughout the mountain area. Above approximately 1800-1900m, the chance triggered small- and medium-sized avalanches, in areas characterized by oldwind-blown deposits and on very steep slopes, still remains, mainly with strong overload. During warmer hours, the chance of local avalanches is still possible, with low overload. Alsoduring warmer hours, mainly on southern slopes, small- and local medium-sized naturalavalanches will also be possible on several very steep slopes. Chance of a few slipavalanches on very steep slopes.



















AVALANCHE BULLETIN n.15 the 29 December 2021

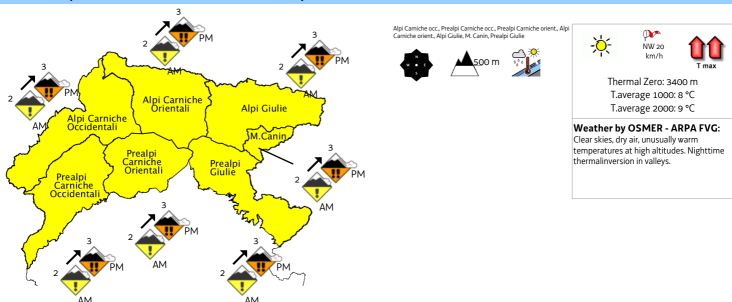






Forecast for Friday 31 December 2021, reliability: 80%

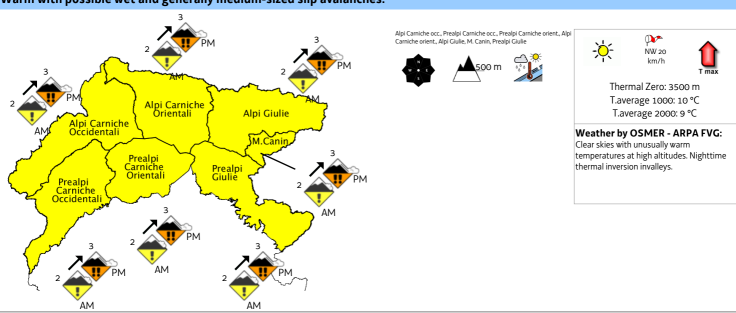
Unusual temperatures for the season will favor wet slip avalanches.



Snow cover conditions and avalanche danger: Pleasant dry weather with particularly high temperatures for the season. Avalanche danger willbe anywhere from 2 (moderate) in the morning, increasing to 3 (considerable) starting latemorning. In the morning, above approximately 1800-1900 m, the chance of triggered small-and medium-sized avalanches remains, mainly with high overload in areas characterized byold wind-blown deposits and on very steep slopes. From late morning, the chance ofavalanches is still possible, even with low overload. Also from late morning on many steepslopes, at all altitudes, medium-sized natural wet-snow avalanches and several largeavalanches will be possible. Chance of medium-sized slip avalanches on very steep slopes. All excursion should end within morning hours.

Forecast for Saturday 01 January 2022, reliability: 70%

Warm with possible wet and generally medium-sized slip avalanches.



Snow cover conditions and avalanche danger: Good weather with continued rising temperatures and freezing point at 3500 m. Avalanche danger will beanywhere from 2 (moderate) in the morning, increasing to 3 (considerable) starting late morning when, onmany steep slopes, at all altitudes, medium-sized and isolated large-sized wet-snow avalanches arepossible. Avalanches may affect all exposures. Chance of medium-sized slip avalanches on very steepslopes. Carefully assess the time of your excursions. All excursion should end within morning hours. On steep slopes above the treeline, in areas with old wind-blown accumulations, triggeredsmall- and medium-sized avalanches may also occur with low overload.





