







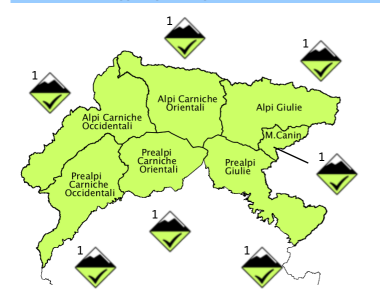




Situation of 13 January 2020 edition of the hours 14-next update 15-01-2020 hours 14, forecaster: MA

reliability: 80%

### Possible human triggering with high additional load to the North above 2000 m. Watch out ice!



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











Thermal Zero: 2000 m T.average 1000: 2 °C T.average 2000: 0 °C

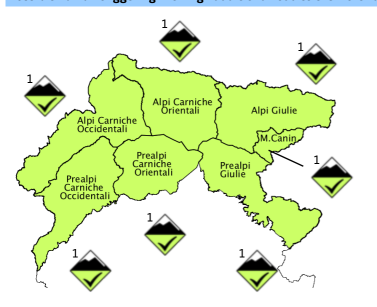
Weather by OSMER - ARPA FVG: Clear or little cloudy skies

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	82	0	-3	0
VARMOST M.TE SIMONE	1870	106	0	0	-1
SELLA NEVEA - LIVINAL LUNC	1837	250	0	1	-1
PIANCAVALLO	1280	0	0	-2	-2
TARVISIO	800	2	0	-8	-2

**Snow cover conditions and avalanche danger:** Clear skies. Throughout the mountain territory the avalanche danger is 1 (low): at the highest altitudes of the very steep slopes, in areas with wind-drifted deposits and in particular in the northern aspects it is possible to have human triggered avalanches, generally of medium size, mainly with high additional load. On the very steep southern slopes, during hottest hours natural avalanches generally of medium size are possible. Everywhere, pay attention to the presence of large frozen areas.

Forecast for Tuesday 14 January 2020, reliability: 70%

# Possible human triggering with high additional load to the North above 2000 m. Watch out ice!



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







W 20 km/



Thermal Zero: 2000 m T.average 1000: 0 °C T.average 2000: -1 °C

Weather by OSMER - ARPA FVG: Clear or little cloudy skies.

**Snow cover conditions and avalanche danger:** Still nice weather. The snowpack is generally well bonded everywhere. Avalanche danger will be 1 (low): at the highest altitudes of the very steep slopes, in areas with wind-drifted deposits and in particular in the northern aspects it will be still possible to have human triggered avalanches in some isolated areas, generally of medium size, mainly with high additional load. On the very steep southern slopes, during hottest hours natural avalanches, generally of small size, are possible. Everywhere, pay attention to the presence of large frozen areas.





















# **AVALANCHE BULLETIN** n.28 the 13 January 2020

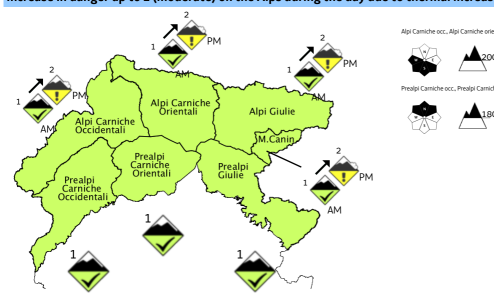






## Forecast for Wednesday 15 January 2020, reliability: 70%

### Increase in danger up to 2 (moderate) on the Alps during the day due to thermal increase.





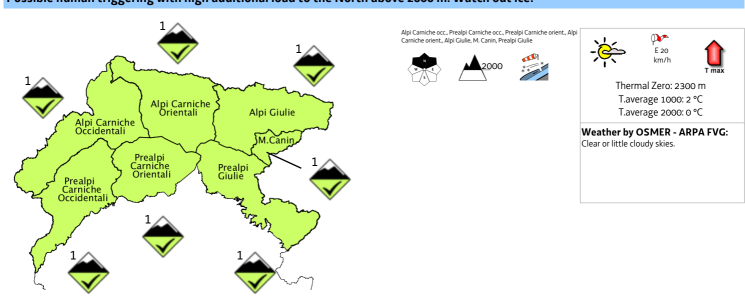
0

Weather by OSMER - ARPA FVG: Clear or little cloudy skies.

Snow cover conditions and avalanche danger: Clear skies and freezing point at 2800 m. On the Alps, avalanche danger will be 1 (low) in the morning, increase up to 2 (moderate) during the day: above 2000 m in all aspects of the steep slopes with wind-drifted deposits it is possible to have human triggered avalanches mainly with high additional load, especially during the hottest hours of the day. Triggering may generally be of medium size. Natural avalanche activity will start again during the hot hours on the very steep sunny slopes, especially in areas with cropping rock with even medium-sized phenomena. There will still be a latent gliding avalanche danger on grassy slopes more sunny. On the Prealps the danger will be 1 (low): some small human triggering will be possible on very steep slopes in the summit areas. Everywhere, pay attention to the presence of large frozen areas.

Forecast for Thursday 16 January 2020, reliability: 60%

# Possible human triggering with high additional load to the North above 2000 m. Watch out ice!



Snow cover conditions and avalanche danger: Expected nice weather with freezing point at 2300 m. The snowpack is generally well bonded everywhere. Avalanche danger will be 1 (low): at the highest altitudes of very steep slopes, in areas with wind-drifted deposits, mainly in the northern aspects, in isolated areas it will be still possible to have human triggered avalanches, generally of medium size and mainly with high additional load. On the very steep southern slopes during the hottest hours, generally small-sized natural avalanches will be possible. Everywhere, pay attention to the presence of large frozen areas.













