







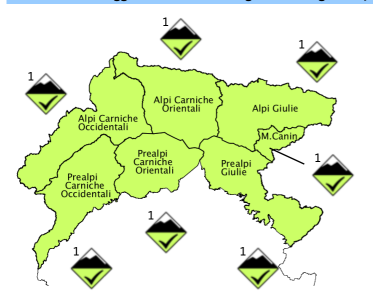




Situation of 24 January 2022 edition of the hours 14-next update 26-01-2022 hours 14, forecaster: MM

reliability: 80%

# Chance of small triggered avalanches at high altitudes, generally with high overload.



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











Thermal Zero: 1000 m T.average 1000: 0 °C T.average 2000: -4 °C

#### Weather by OSMER - ARPA FVG: Cloudy to variable skies. Freezing

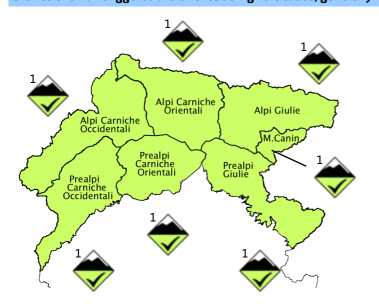
Cloudy to variable skies. Freezing temperatures at 1000 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	57	0,0	-2	2
VARMOST M.TE SIMONE	1870	62	0,0	-2	4
SELLA NEVEA - LIVINAL LUNC	1837	142	0,0	-2	0
PIANCAVALLO	1280	35	0,0	-6	4
TARVISIO	800	42	0,0	-7	4

Snow cover conditions and avalanche danger: The snowpack is generally stable and well consolidated on most slopes. In shadier areas, hard andfrozen snow slabs are present, as well as areas with loose reconstructed snow. On slopes mostexposed to the sun, it is characterized by superficial layers. In the south, in the Prealps, little or no snowis present. Avalanche danger is 1 (low) throughout the territory. At high altitudes on very steep slopes, with the presence of wind-blown snow accumulations, in localized areas, and especially at northernexposures, chance of triggered small avalanches, mainly with high overload. Beware of areas with hardor frozen snow. Assess risk of slipping and falling.

Forecast for Tuesday 25 January 2022, reliability: 80%

## Chance of small triggered avalanches at high altitudes, generally with high overload.



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











T.average 1000: -2 °C T.average 2000: 0 °C

Thermal Zero: 2000 m

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

Snow cover conditions and avalanche danger: Clear or partly cloudy skies with slightly rising temperatures. Avalanche danger will be 1 (low)throughout the territory. At high altitudes on very steep slopes, with the presence of wind-blown snowaccumulations, in localized areas, and especially at northern exposures, chance of triggered smallavalanches, mainly with high overload. The most dangerous areas will be ridges, forks, and along verysteep gullies, as well as areas with little snow where there may also be gaps at the base of the oldsnowpack. Also, isolated avalanches from slops and along steeper southern slopes will be possible. Beware of areas with hard or frozen snow. Assess risk of slipping and falling.

















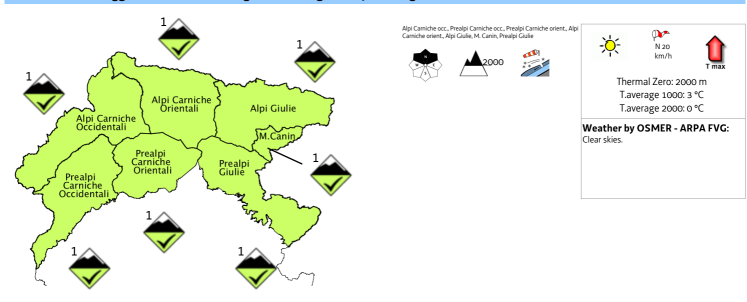






Forecast for Wednesday 26 January 2022, reliability: 70%

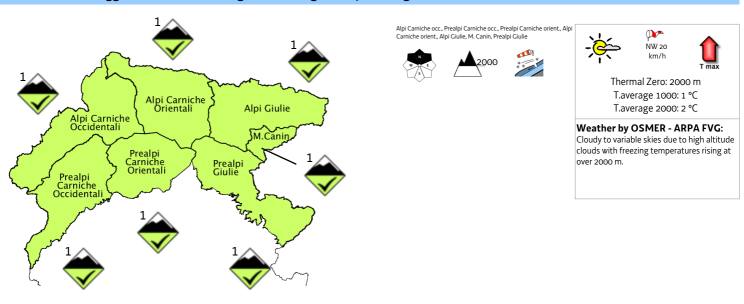
### Chance of small triggered avalanches at high altitudes, generally with high overload.



**Snow cover conditions and avalanche danger:** Clear skies with temperatures still slightly rising. Avalanche danger will be 1 (low) throughout theterritory. At high altitudes on very steep slopes, with the presence of wind-blown snow accumulations,in localized areas, and especially at northern exposures, chance of triggered small avalanches, mainlywith a strong overload. The most dangerous areas will be ridges, forks, and along very steep gullies, aswell as areas with little snow where there may also be gaps at the base of the old snowpack. Naturalavalanches will also be possible from areas exposed to the sun, especially from slopes and near rocks. Beware of areas with hard or frozen snow. Assess risk of slipping and falling.

Forecast for Thursday 27 January 2022, reliability: 70%

### Chance of small triggered avalanches at high altitudes, generally with high overload.



**Snow cover conditions and avalanche danger:** Cloudy to variable skies due to high altitude clouds, with freezing temperatures rising at over 2000 m.Avalanche danger will be 1 (low) throughout the territory. At high altitudes on very steep slopes, withthe presence of wind-blown snow accumulations, in localized areas, and especially at the northernexposures, chance of triggered small avalanches, mainly with high overload. The most dangerousareas will be ridges, forks, and along very steep gullies, as well as areas with little snow where theremay also be gaps at the base of the old snowpack. Natural avalanches will also be possible on areasexposed to the sun, especially from slopes and near the rocks. Beware of areas with hard or frozensnow. Assess risk of slipping and falling.











