

Servizio foreste e Corpo forestale



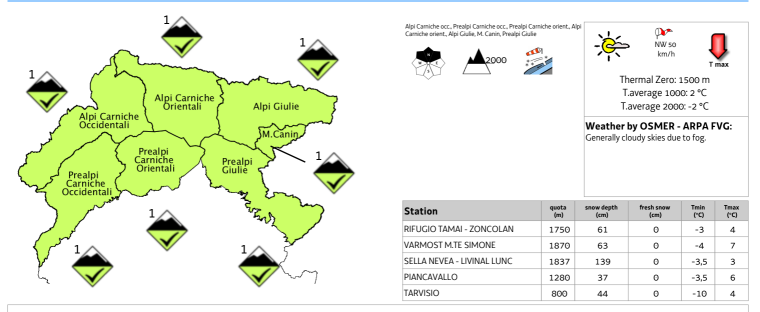
AVALANCHE BULLETIN n.23 the 17 January 2022



Situation of 17 January 2022 edition of the hours 14-next update 19-01-2022 hours 14, forecaster: GA

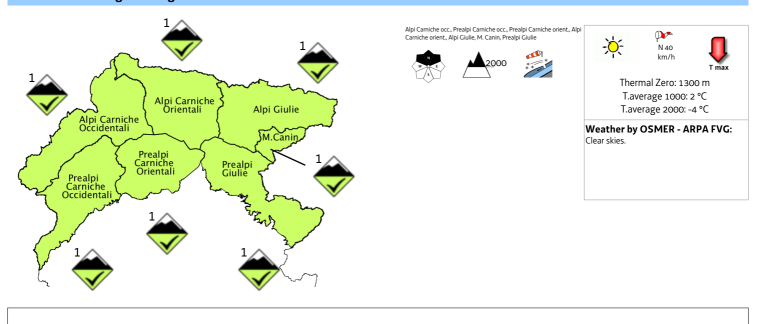
Low avalanche danger throughout the mountain area.





Snow cover conditions and avalanche danger: The snowpack on southern slopes is mainly characterized by superficial layers while, in shaded slopes, inareas not affected by wind, it is still weakly consolidated. Elsewhere, it presents layers of varying hardness, also very compact ones. Avalanche danger is 1 (low) throughout the entire mountain area. On extremeslopes at northern exposures, in very localized areas characterized by wind-blown accumulations, especiallyat higher altitudes, chance of triggered slab avalanches with high overload, which can be small oroccasionally medium in size. On steeper southern slopes, small natural avalanches caused by the heat ofthe sun are possible. Beware of areas with layers of hard or frozen snow.

Forecast for Tuesday 18 January 2022, reliability: 90% Low avalanche danger throughout the mountain area.



Snow cover conditions and avalanche danger: Clear skies with freezing temperatures at 1300 m. Avalanche danger will be 1 (low) throughout the entire mountain territory. At northern exposurs, in verylocalized areas, on extreme slopes characterized by wind-blown accumulations, especially at higher altitudes, chance of triggered small or occasionallymedium-sized slab avalanches with high overload. On steeper southern slopes, small natural avalanches caused by the heat of the sun are possible. Beware of areas with layers of hard or frozen snow.

5	Very high

Δ High 2 Moderate



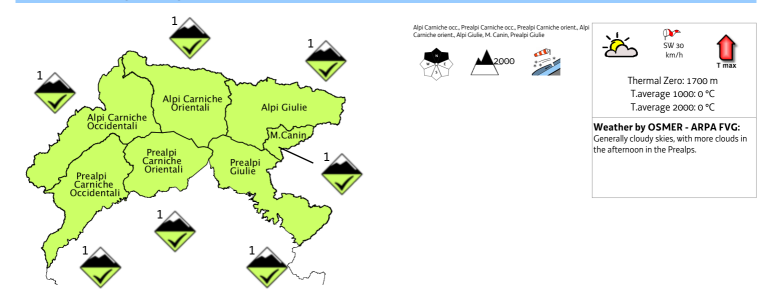
REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

AVALANCHE BULLETIN n.23 the 17 January 2022

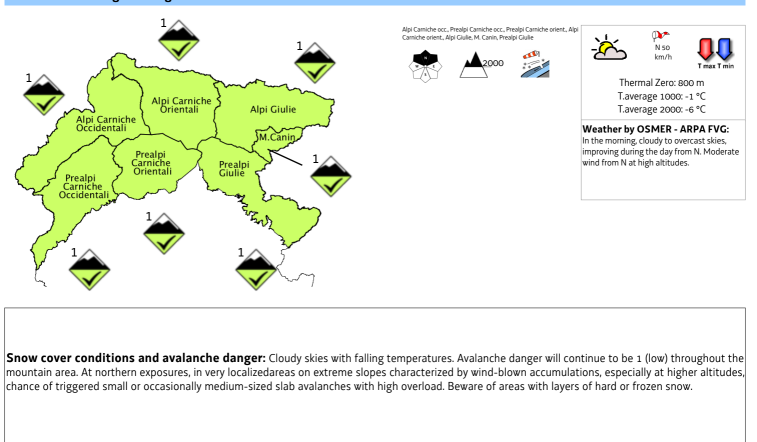


Forecast for Wednesday 19 January 2022, reliability: 80% Low avalanche danger throughout the mountain area.



Snow cover conditions and avalanche danger: Variable skies and freezing temperatures at around 1700 m. Avalanche danger will be 1 (low) throughout the entire mountain territory. At northern aspects, in very localized areas on extreme slopes characterized by wind-blown accumulations, especially at higher altitudes, chance of triggered small oroccasionally medium-sized slab avalanches with high overload. On steeper southern slopes, small natural triggered avalanches are possible during thehottest hours. Beware of areas with layers of hard or frozen snow.

Forecast for Thursday 20 January 2022, reliability: 80% Low avalanche danger throughout the mountain area.



A High

Considerable **2** Moderate

3

1 Low