

REGIONE AUTONOMA

FRIULI VENEZIA GIULIA



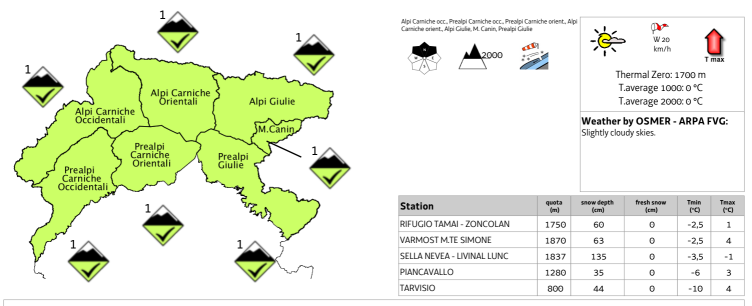
AVALANCHE BULLETIN n.24 the 19 January 2022



Situation of 19 January 2022 edition of the hours 14-next update 21-01-2022 hours 14, forecaster: GA

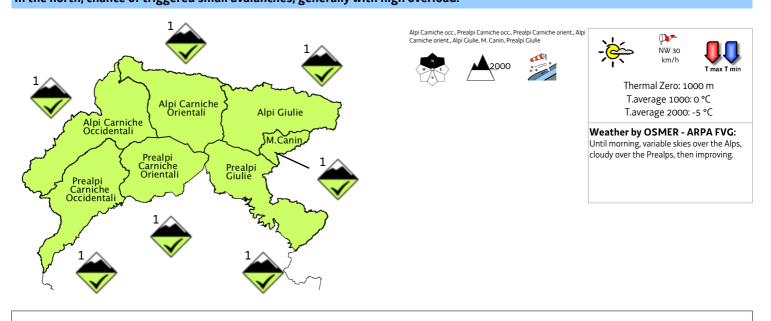
Low avalanche danger throughout the mountain area.





Snow cover conditions and avalanche danger: The snowpack is generally stable and well consolidated. On southern slopes, it is mainly characterized by superficial layers while, on shaded slopes, in areas notaffected by wind, it is still weakly consolidated. Elsewhere, it presents layers of varying hardness and wind-blown accumulations. Avalanche danger is 1 (low)throughout the entire mountain area. On very steep slopes, at northern exposures, in localized areas, especially at higher altitudes, chance of triggered small slabavalanches with a generally high overload. On steeper southern slopes, small natural avalanches caused by the heat of the sun are possible. Beware of areas withhard or frozen snow.

Forecast for Thursday 20 January 2022, reliability: 90% In the north, chance of triggered small avalanches, generally with high overload.



Snow cover conditions and avalanche danger: Cloudy skies with freezing temperatures falling to 1000 m. Avalanche danger will be 1 (low) throughout the entire mountain territory. On very steep slopes, at northernexposures, in localized areas with wind-blown accumulations, especially at higher altitudes, chance of triggered small slab avalanches, mainly with a high overload. Also, on a very isolated level, in areas with little snow at high altitudes and always on steep slopes, small avalanches may also originate in old snow, always generallywith high overload. Chance of small avalanches on steeper southern slopes caused by the heat of the sun. Beware of areas with hard or frozen snow. Assess risk ofslipping and falling.

5 Very high	
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High

2 Moderate

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Servizio foreste e Corpo forestale

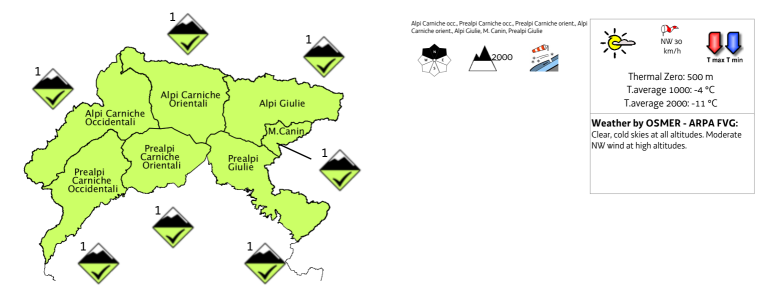


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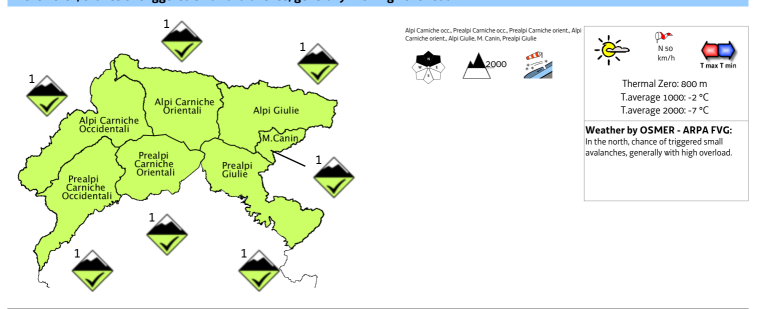
Forecast for Friday 21 January 2022, reliability: 80%

In the north, chance of triggered small avalanches, generally with high overload.



Snow cover conditions and avalanche danger: Good weather and significantly lower temperatures. Avalanche danger will be 1 (low) throughout the entire mountain territory. On very steep slopes, at northernexposures, in localized areas with the presence of wind-blown accumulations, especially at higher altitudes, chance of triggered small slab avalanches, mainly with highoverload. Also, on a very isolated level, in areas with little snow at high altitudes and always on steep slopes, small avalanches may also originate in old snow, alwaysgenerally with high overload. Natural avalanche activity will be practically absent. Beware of areas with hard or frozen snow. Assess risk of slipping and falling.

Forecast for Saturday 22 January 2022, reliability: 80% In the north, chance of triggered small avalanches, generally with high overload.



Snow cover conditions and avalanche danger: Cloudy skies with slightly rising temperatures. Strong winds from N at high altitudes. Strong northerly winds may create new small wind-blown accumulations, generallysmall in size. Avalanche danger will continue to be 1 (low) throughout the mountain area. On very steep slopes, at northern exposures, in localized areas with thepresence of wind-blown accumulations, especially at higher altitudes, chance of triggered small slab avalanches, mainly with high overload. Also, on a very isolatedlevel, in areas with little snow at high altitudes, and always on steep slopes, small avalanches may also originate in old snow, always generally with high overload.Possible small avalanches from slopes and along steeper leeward slopes. Beware of areas with hard or frozen snow. Assess risk of slipping and falling.

5	Very high	4	High

3