Servizio foreste e Corpo forestale



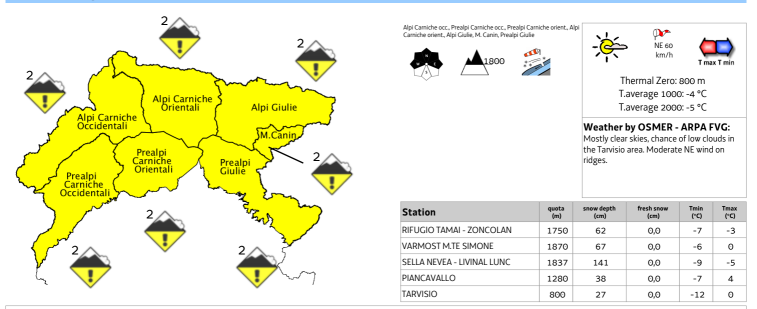
AVALANCHE BULLETIN n.21 the 12 January 2022



Situation of 12 January 2022 edition of the hours 14-next update 14-01-2022 hours 14, forecaster: MA

reliability: 70%

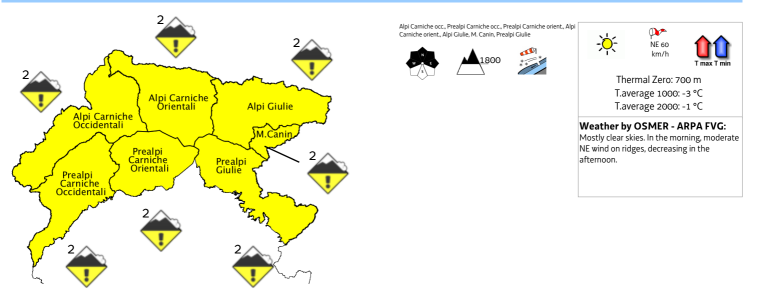
Avalanche danger 2 (moderate) due to the presence of locally unstable wind-blownaccumulations.



Snow cover conditions and avalanche danger: Continued clear skies and freezing temperatures at approximately 800 m and continuedstrong wind from NE at high altitudes. Avalanche danger is 2 (moderate) above approximately 1800 m and 1 (low) below this altitude throughout the entire mountain territory. Wind-blownaccumulations above 1800, especially locally at northern exposures on very steep slopes, which may be triggered by high overload, giving rise to small- and medium-sized avalanches. Chance of triggered small slab avalanches is not excluded below 1800m and in shadedexposures, in very localized areas with accumulations, generally with high overload, especially on steepest slopes. Beware of areas with layers of hard or frozen snow.

Forecast for Thursday 13 January 2022, reliability: 70%

Avalanche danger 2 (moderate) due to the presence of locally unstable wind-blownaccumulations.



Snow cover conditions and avalanche danger: Clear skies and dry air, and increasing freezing temperatures from evening. This situation willnot change the level of danger, which will be 2 (moderate) above approximately 1800 m and 1(low) below this altitude, throughout the mountain territory. The main avalanche danger willcontinue to consist of wind-blown snow accumulations in gullies, basins, and slope changes. Ifoverloaded, these may detach locally, even with the additional load of a single hiker or skier, especially on the highest slopes and at northern exposures. causing generally medium-sizedavalanches. Below 1800 m and especially in shady exposures, in very localized areas with accumulations, generally with high overload, especially on steepest slopes. Beware of areaswith layers of hard or frozen snow.

5	Very high
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3 Considerable

High

1 Low

2 Moderate

No snow

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Servizio foreste e Corpo forestale

REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

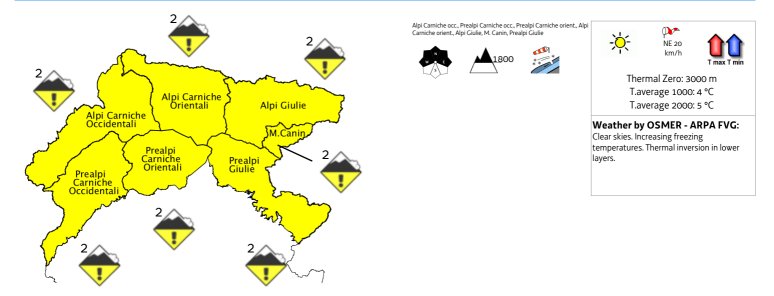


AVALANCHE BULLETIN n.21 the 12 January 2022



Forecast for Friday 14 January 2022, reliability: 60%

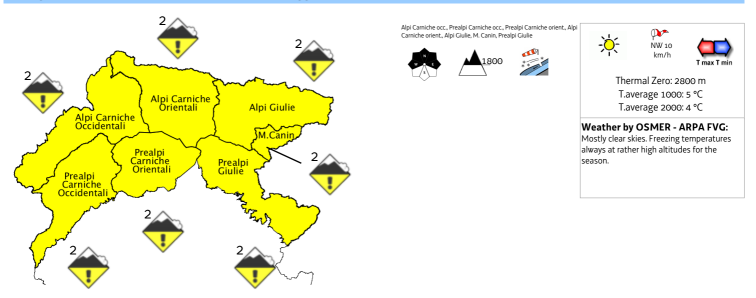
During warmer hours, chance of both natural and triggered avalanches due to increasedtemperatures.



Snow cover conditions and avalanche danger: Clear skies with freezing temperatures at 3000 m and rising temperatures. Avalanche dangerwill be 2 (moderate) above approximately 1800 m and 1 (low) below this altitude, throughoutthe entire mountain territory. Wind-blown accumulations above 1800 m, especially locally atnorthern exposures on very steep slopes, may be triggered with high overload, giving rise tosmall- and medium-sized avalanches. Chance of triggered small slab avalanches is notexcluded below 1800m and in shaded exposures, in very localized areas with accumulations, generally with high overload, especially on steepest slopes. Throughout the territory, onsteeper southern slopes, during warmer hours, triggered natural small-sized and locallymedium-sized wet-snow avalanches will be possible, as well as slip avalanches on steepgrassy slopes.

Forecast for Saturday 15 January 2022, reliability: 60%

During warmer hours, chance of both natural and triggered avalanches due to increasedtemperatures.



Snow cover conditions and avalanche danger: Clear skies with freezing temperatures increasing at 2800 m. Avalanche danger will continueto be 2 (moderate) above about 1800 m and 1 (low) below this altitude, throughout themountain territory. Wind-blown accumulations above 1800 m, especially locally at northernexposures on very steep slopes, may be triggered with high overload, giving rise to small- andmedium-sized avalanches. Chance of triggered small slab avalanches is not excluded below1800m and in shaded exposures, in very localized areas with accumulations, generally withhigh overload, especially on steepest slopes. Throughout the territory, on steeper southernslopes, during warmer hours, triggered natural small-sized and locally medium-sized wet-snow avalanches will be possible, as well as slip avalanches on steep grassy slopes.

5	Very high

A High

1 Low

2 Moderate

No snow