¥

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

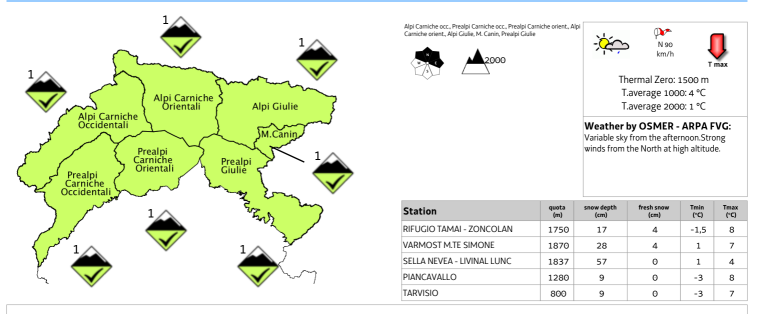


AVALANCHE BULLETIN n.9 the 24 December 2018



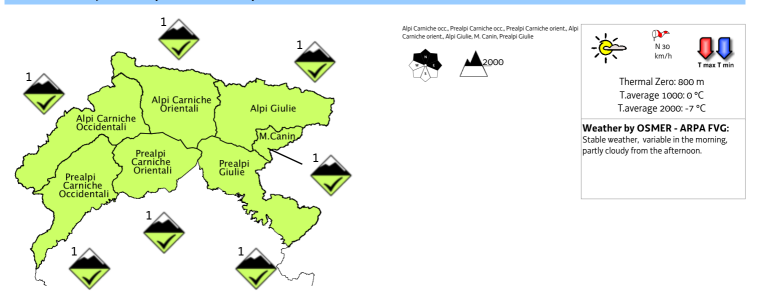
Situation of 24 December 2018 edition of the hours 14-next update 27-12-2018 hours 14, forecaster: GA

Isolated loads by wind are present on the Alps above 2000 m.



Snow cover conditions and avalanche danger: The avalanche danger is 1 (weak) throughout the mountain territory. Northerly high winds are expected by this afternoon at high altitude with gusts of wind up to 90 km/h which will facilitate the formation of small accumulations. On the Alps, over 2000 m of altitude on the Northern and Eastern sides, small isolated wind loads are already present, laying on old melt-and-freeze crusts. In the couloirs and extremely steep slopes, it is possible to originate small starting zone of wind crust. The snow cover, even if the thicknesses are minimal, is indicatively present to the North above 1400/1600 m, at slightly lower altitudes in the Tarvisio area, while in the South is present above 1700 m. At an altitude of 2000 m the thicknesses vary from 35 to 60 cm. On the Pre-Alps snow is present almost exclusively to the North and above 1500 m with minimal thicknesses up to the highest altitudes.

Forecast for Tuesday 25 December 2018, reliability: 90% Isolated loads by wind are present on the Alps above 2000 m.



Snow cover conditions and avalanche danger: The avalanche danger is 1 (weak) throughout the mountain territory.Expected good weather with decreasing temperatures. On the Alps, over 2000 m of altitude, particularly on the Northern and Eastern sides, there are isolated small wind deposits. Such deposits, in the gullies and extremely steep slopes, if overloaded can cause small starting zones. The snow cover, even if thicknesses are minimal, is indicatively present to the North above 1400/1600 m, at slightly lower altitudes in the Tarvisio area, while to the South is present above 1700 m. At an altitude of 2000 m the thicknesses vary from 35 to 60 cm. On the Pre-Alps snow is present almost exclusively to the North and above 1500 m with minimal thicknesses up to the highest altitudes. It is reported the possible presence of icy parts even in snow-free areas.

- 5	Very high

High

2 Moderate

¥

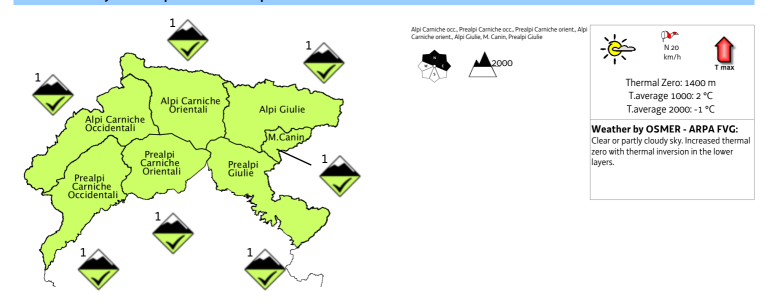
Servizio foreste e Corpo forestale

REGIONE AUTONOMA FRIULI VENEZIA GIULIA FRIULI VENEZIA GIULIA CORPO FORESTALE

AVALANCHE BULLETIN n.9 the 24 December 2018



Forecast for Wednesday 26 December 2018, reliability: 90% Isolated loads by wind are present on the Alps above 2000 m.



Snow cover conditions and avalanche danger: Good weather with an increase of the maximum temperatures. The avalanche danger is 1 (weak) throughout the mountain territory. On the Alps, over 2000 m of altitude, particularly on the Northern and Eastern sides, there are isolated small wind deposits. Such deposits, in the gullies and extremely steep slopes, if overloaded can cause small starting zones. The snow cover, even if thicknesses are minimal, is indicatively present to the North above 1400/1600 m, at slightly lower altitudes in the Tarvisio area, while to the South is present above 1700 m. At an altitude of 2000 m the thicknesses vary from 35 to 60 cm. On the Pre-Alps snow is present almost exclusively to the North and above 1500 m with minimal thicknesses up to the highest altitudes. It is reported the possible presence of icy parts even in snow-free areas.

Forecast for Thursday 27 December 2018, reliability: 80% Weak avalanche danger throughout the mountain territory.

Considerable

2 Moderate

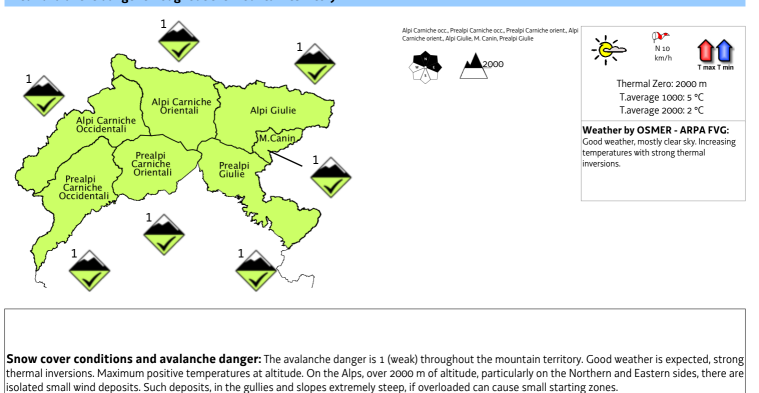
1 Low

No snow

increase / decrease in danger day

2/2

3



High