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### AVALANCHE BULLETIN n.10 the 27 December 2018

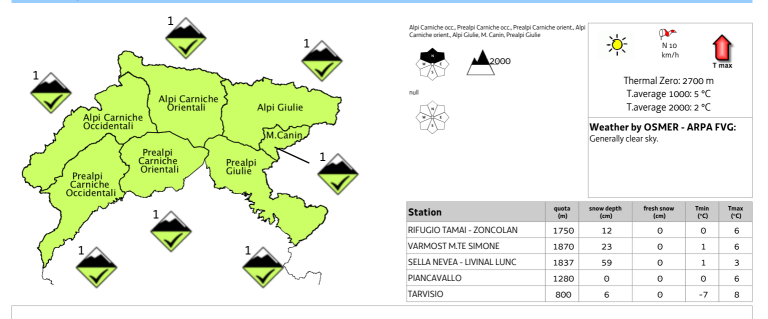


Situation of 27 December 2018 edition of the hours 14-next update 28-12-2018 hours 14, forecaster: GA

reliability: 90%

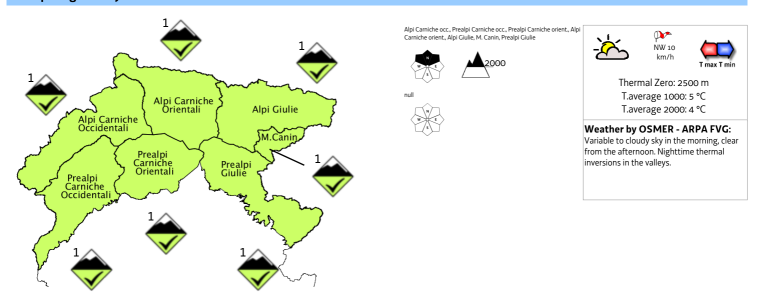
#### Snowpack generally stable and well bonded.

REGIONE AUTONOMA



**Snow cover conditions and avalanche danger:** The avalanche danger is 1 (weak) throughout the mountain territory. The possibility of originating small starting zones is very limited. The potentially dangerous points are found on the Alps to the North above an altitude of 2000 m, on extremely steep slopes, and are made up of small localized and easily recognisable wind deposits. 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 it is present to the South above 1800-1900 m. At an altitude of 2000 m the thicknesses vary on the North from 35 to 60 cm, from 10 to 40 cm on the South. On the Pre-Alps snow is present almost exclusively to the North and above 1500 m with minimal thicknesses up to the maximum altitudes.

## Forecast for Friday 28 December 2018, reliability: 90% Snowpack generally stable and well bonded.



**Snow cover conditions and avalanche danger:** The avalanche danger is 1 (weak) throughout the mountain territory. Weather variability expected in the morning, clear sky from the afternoon. Freezing point at 2500 m. The possibility of originating small starting zones is very low. The potentially dangerous points are found on the Alps to the North above an altitude of 2000 m, on extremely steep slopes, and are made up of small localized and easily recognisable wind deposits. 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 it is present to the South above 1800-1900 m. At an altitude of 2000 m the thicknesses vary on the North from 35 to 60 cm, from 10 to 40 cm on the South. On the Pre-Alps snow is present almost exclusively to the North and above 1500 m with minimal thicknesses up to the maximum altitudes.

5	Very	high

High

2 Moderate

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Servizio foreste e Corpo forestale



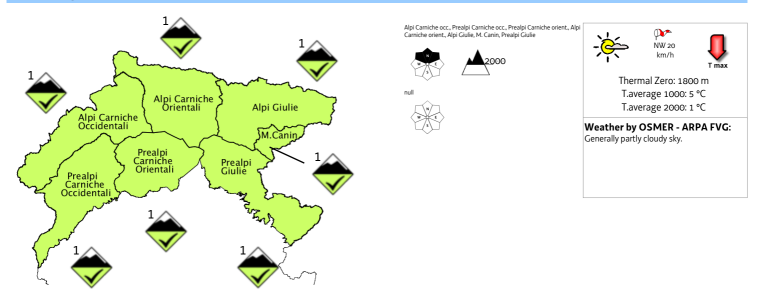
### AVALANCHE BULLETIN n.10 the 27 December 2018



Forecast for Saturday 29 December 2018, reliability: 90%

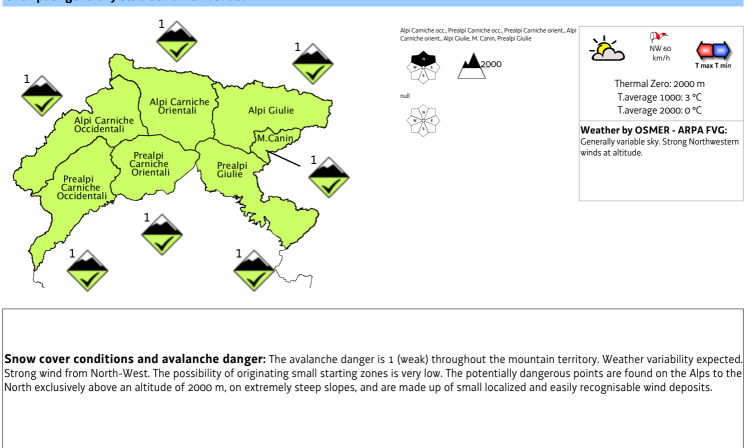
#### Snowpack generally stable and well bonded.

REGIONE AUTONOMA FRIULI VENEZIA GIULIA



**Snow cover conditions and avalanche danger:** Good weather with slight decrease of maximum temperatures. The avalanche danger is 1 (weak) throughout the mountain territory. Weather variability expected in the morning, clear sky from the afternoon. Freezing point at 2500 m. The possibility of originating small starting zones is very low. The potentially dangerous points are found on the Alps to the North above an altitude of 2000 m, on extremely steep slopes, and are made up of small localized and easily recognisable wind deposits. 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 it is present to the South above 1800-1900 m. At an altitude of 2000 m the thicknesses vary on the North from 35 to 60 cm, from 10 to 40 cm on the South. On the Pre-Alps snow is present almost exclusively to the North and above 1500 m with minimal thicknesses up to the maximum altitudes.

# Forecast for Sunday 30 December 2018, reliability: 90% Snowpack generally stable and well bonded.



High

Very high

2 Moderate