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REGIONE AUTONOMA FRIULI VENEZIA GIULIA

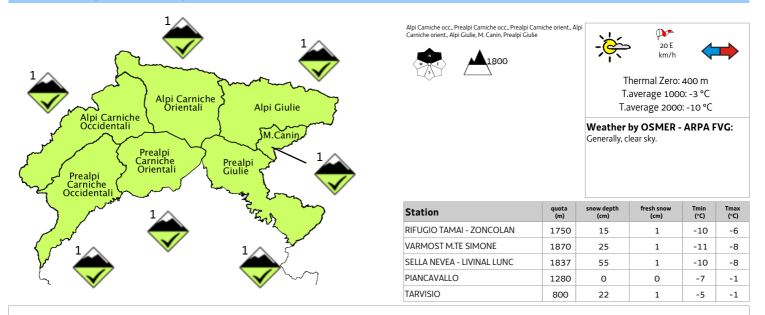


## AVALANCHE BULLETIN n.5 the 14 December 2018



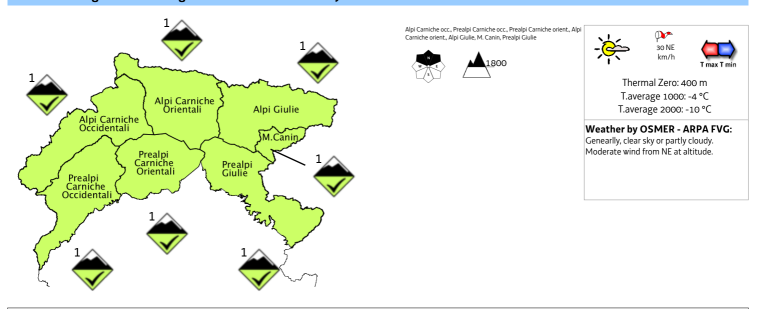
Situation of 14 December 2018 edition of the hours 14-next update 17-12-2018 hours 14, forecaster: AM

#### Avalanche danger is low throughout the mountain territory.



**Snow cover conditions and avalanche danger:** Very weak snowfalls have affected the mountain territory up to the valley floor. The snowpack, in the Alps, has minimum thicknesses up to 1700-1800 m. Above these altitudes the thicknesses are more consistent and characterized by a thin layer of recent snow, which rests on old melt and freeze crusts, even very hard, or on small snow accumulations by wind. In areas where these accumulations are present it is possible to cause small detachments, mainly with heavy overload. On the Pre-Alps snow is present almost exclusively in the north above 1700 m with minimum thicknesses up to the maximum altitudes. Current avalanche danger level: 1 (weak) everywhere. Possible dangerous falls on icy parts.

### Forecast for Saturday 15 December 2018, reliability: 80% Avalanche danger is low throughout the mountain territory.



**Snow cover conditions and avalanche danger:** Good weather with decreasing temperatures and wind at altitude. The snowpack in the Alps has minimal thicknesses up to 1700-1800. Above these altitudes the thicknesses are more consistent and characterized by a thin layer of recent snow, which rests on old melt and freeze crusts, even very hard, or on small snow accumulations by wind. On the Julian and Canin Alps, the expected winds from NE can form new small accumulations that are extremely localized and easily recognizable, which, if stressed, can generally could become detached with heavy overload. On the Pre-Alps snow is present almost exclusively in the north above 1700 m with minimum thicknesses up to the maximum altitudes. Current avalanche danger level: 1 (weak) everywhere. Possible dangerous falls on icy parts.

5	Very high

A High

2 Moderate

No snow

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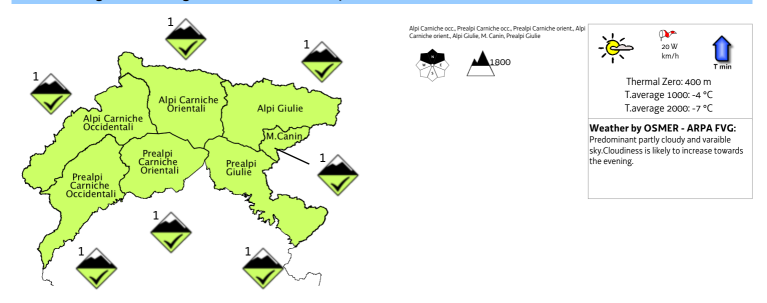
Servizio foreste e Corpo forestale

REGIONE AUTONOMA FRIULI VENEZIA GIULIA CORPO FORESTALE

## AVALANCHE BULLETIN n.5 the 14 December 2018

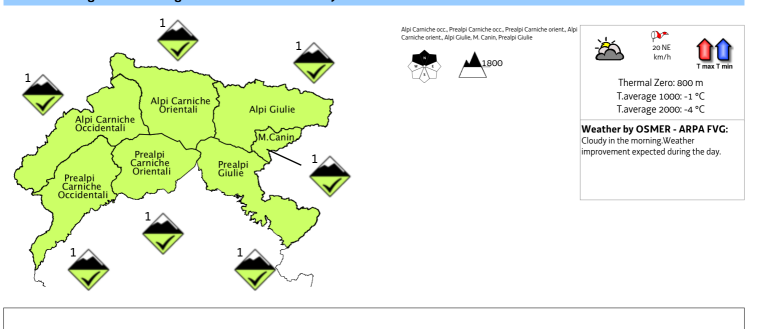


Forecast for Sunday 16 December 2018, reliability: 70% Avalanche danger is low throughout the mountain territory.



**Snow cover conditions and avalanche danger:** Partly cloudy sky to variable with low temperatures. The snowpack on the Alps has minimum thicknesses up to 1700-1800. Above these altitudes the thicknesses are more consistent. In the western areas at 2000 m they vary from 30 to 40 cm, from 50 to 70 cm in the eastern ones. At high altitudes, old melt and freeze crusts, even very hard, alternate with small snow accumulations by wind. In areas where these accumulations are present and extremely localized and easily recognizable, especially on the Julian and Canin Alps, it is possible to cause small detachments, mainly with heavy overload. On the Pre-Alps snow is present almost exclusively in the north above 1700 m with minimum thicknesses up to the maximum altitudes. Current avalanche danger level: 1 (weak) everywhere. Possible dangerous falls on icy parts.

# Forecast for Monday 17 December 2018, reliability: 60% **Avalanche danger is low throughout the mountain territory.**



Snow cover conditions and avalanche danger: Generally, cloudy sky. The snowpack is generally stable and is mostly characterized, above 1900-2000 m, by melt and freeze crusts, even very hard, alternating with areas with limited snow accumulations by wind. In areas where these accumulations are present and extremely localized and easily recognizable, especially on the Julian and Canin Alps, it is possible to cause small detachments, mainly with heavy overload. On the Pre-Alps snow is present almost exclusively in the north above 1700 m with minimum thicknesses up to the maximum altitudes. Current avalanche danger level: 1 (weak) everywhere.

High

2 Moderate