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REGIONE AUTONOMA



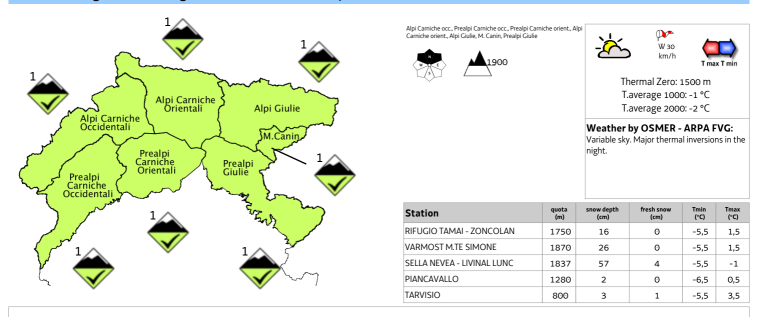


AVALANCHE BULLETIN n.8 the 21 December 2018



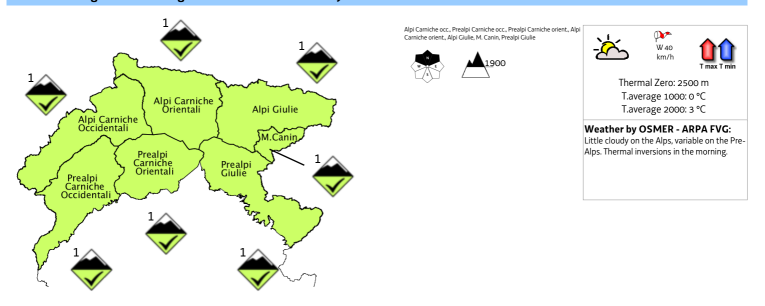
Situation of 21 December 2018 edition of the hours 14-next update 24-12-2018 hours 14, forecaster: MM

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 bottom, with maximum thicknesses between 5-10 cm. at 1800 m. On the Alps, to the North, the ground snow is indicatively above 1400/1600 m, at slightly lower altitudes in some areas of the Tarvisio, while the snow is present to the South above 1700. Minimal thicknesses everywhere, at 2000 m vary between 40- 60 cm. In general, the snowpack has good firmness and presents an alternation between areas with weak bonded snow and areas with breakable surface crusts. There are also icy parts that can cause dangerous falls. To the North, above 1800 m, on very steep slopes where accumulations by wind are present, it is possible to originate small starting zones. On the Pre-Alps snow is present almost exclusively above 1700 m with minimal thicknesses up to the maximum altitudes. Avalanche hazard level: 1 (weak) everywhere.

Forecast for Saturday 22 December 2018, reliability: 80% Avalanche danger is low throughout the mountain territory.



Snow cover conditions and avalanche danger: In general, little cloudy sky. Very high thermal zero with thermal inversion at night and in the morning. On the Alps, to the North, the ground snow is indicatively above 1400/1600 m, at slightly lower altitudes in some areas of the Tarvisio, while the snow is present to the South above 1700. Minimal thicknesses everywhere, at 2000 m vary between 40-60 cm. In general, the snowpack has good firmness and presents an alternation between areas with weak bonded snow and areas with breakable surface crusts. Also, icy parts are reported and that can cause dangerous falls. To the North, above 1800 m, on very steep slopes where accumulations by wind are present, it is reported the possibility to originate small starting zones. On the Pre-Alps snow is present almost exclusively to the North above 1700 m with minimal thicknesses up to the maximum altitudes. Avalanche hazard level: 1 (weak) everywhere.

5	Very high		
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High

2 Moderate

No snow

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Servizio foreste e Corpo forestale

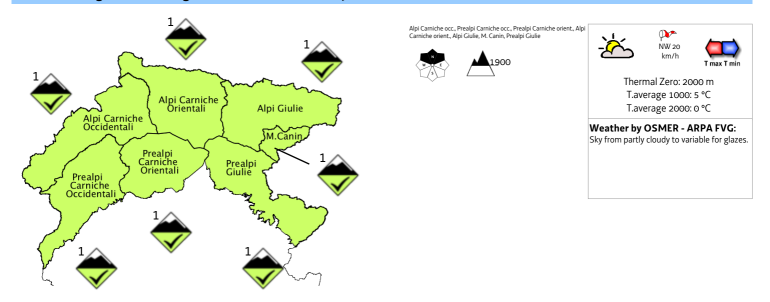
REGIONE AUTONOMA

FRIULI VENEZIA GIULIA CORPO FORESTALE

AVALANCHE BULLETIN n.8 the 21 December 2018

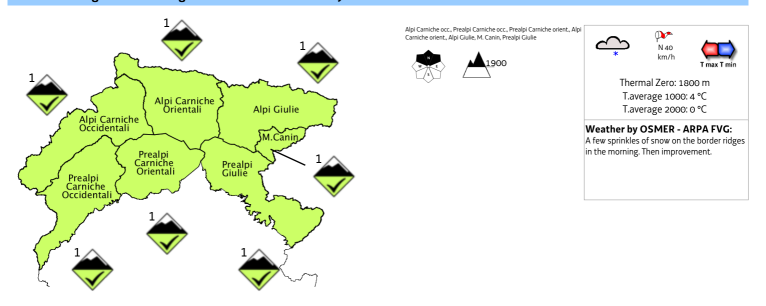


Forecast for Sunday 23 December 2018, reliability: 70% Avalanche danger is low throughout the mountain territory.



Snow cover conditions and avalanche danger: Clear sky in the morning, variable during the day. On the Alps, to the North, the ground snow is indicatively above 1400/1600 m, at slightly lower altitudes in some areas of the Tarvisio, while the snow is present to the South above 1700-1800 m. Minimal thicknesses everywhere, at 2000 m they vary between 40-60 cm. In general, the snowpack has good firmness and presents an alternation between areas with weak bonded snow and areas with breakable surface crusts. Also, icy parts are reported to be present and that can cause dangerous falls. To the North, above 1800 m, on very steep slopes where accumulations by wind are present, it is reported the possibility to originate small starting zones. On the Pre-Alps snow is present almost exclusively to the North above 1700 m with minimal thicknesses up to the maximum altitudes. Avalanche hazard level: 1 (weak) everywhere.

Forecast for Monday 24 December 2018, reliability: 70% **Avalanche danger is low throughout the mountain territory**.



Snow cover conditions and avalanche danger: Variable cloudiness. On the border Alpine ridges, a few sprinkles of snow are not excluded. On the Alps, to the North, the ground snow is indicatively above 1400/1600 m, at slightly lower altitudes in some areas of the Tarvisio, while the snow is present to the South above 1800 m. Minimal thicknesses everywhere, at 2000 m they vary between 40-60 cm. In general, the snowpack has good firmness and presents an alternation between areas with weak bonded snow and areas with breakable surface crusts. Also, icy parts are reported to be present and that can cause dangerous falls. To the North, above 1900 m, on very steep slopes where accumulations by wind are present, it is reported the possibility to originate small starting zones. On the Pre-Alps snow is present almost exclusively to the North above 1700-1800 m with minimal thicknesses up to the maximum altitudes. Avalanche hazard level: 1 (weak) everywhere.

5	Very high	4	Hig
-	very mgn	-4	

3 Considerable

1 Low

2 Moderate

No snow