

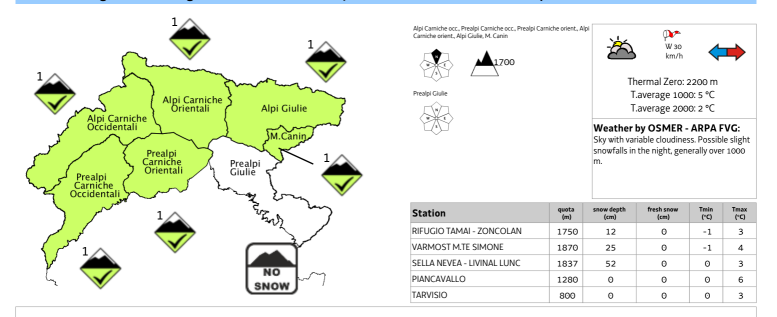
AVALANCHE BULLETIN n.3 the 07 December 2018



REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Situation of 07 December 2018 edition of the hours 14-next update 10-12-2018 hours 14, forecaster: A/MM Avalanche danger is low throughout the mountain territory due to a small amount of snow at present

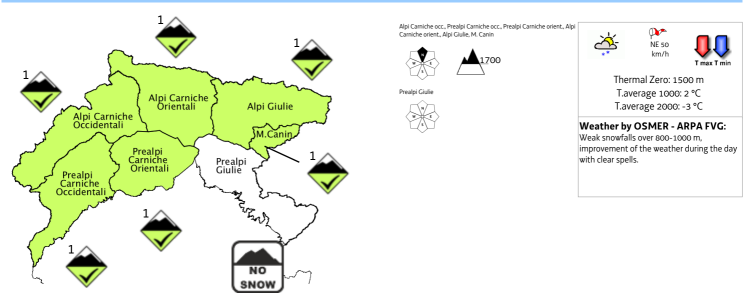
reliability: 80%



Snow cover conditions and avalanche danger: Snow present over 1700 m only, minimal ticknesses of 5-15 cm, except for the Julian Alps and the Canin group where the snow cover is more continuous and about 50 cm at altitude. Over 2000 m snow is mainly accumulated in gullies and bowls due to the action of the wind, and at times, on the surface there are ice crusts usually not carrying. Possible presence of low amounts of fresh snow due to recent falls (3-5cm). The snow is practically absent on the Julian Pre-Alps, while on the central and western Carnic Pre-Alps it is almost exclusively to the north. The snowpack, where present, is mostly stable and well bonded. During the night to Saturday slight snowfalls are expected generally over 1000 m. New snow will not change the current condition of the avalanche danger that will continue to be weak everywhere. Current avalanche danger level: 1 (weak) everywhere.

Forecast for Saturday 08 December 2018, reliability: 70%

Avalanche danger is low throughout the mountain territory due to a small amount of snow at present



Snow cover conditions and avalanche danger: In the morning the weak falls will end, during the day improvement of the weather with clear spells and a drop in thermal zero at 1400m. The modest quantities of snow expected, (0- 10cm) more likely on the Julian Alps, accompanied by NE winds, will encourage the formation of new small accumulations mainly to SW. The snowpack is present only over 1700 m, minimal thicknesses 5-15 cm, except for the Julian Alps and the Canin group where the snow cover is more continuous and at altitude there are about 50-60 cm. The snow is practically absent on the Julian Pre-Alps, while on the central and western Carnic Pre-Alps it is almost exclusively to the north. The snowpack, where present, is mostly stable and well bonded. Current avalanche danger level: 1 (weak) everywhere

5	Very high

Considerable

High

1 Low

2 Moderate

No snow

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Servizio foreste e Corpo forestale

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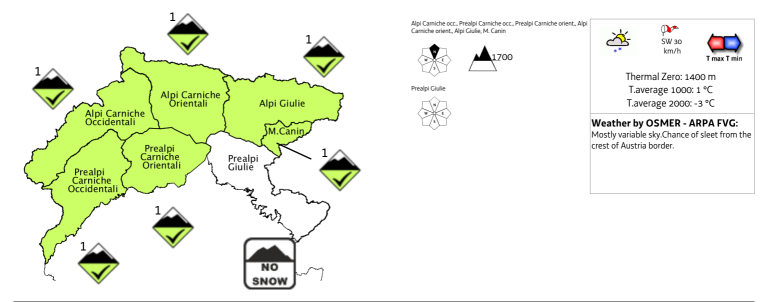


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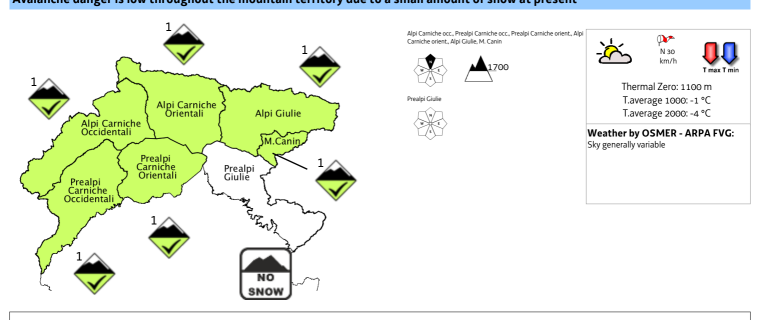
Forecast for Sunday 09 December 2018, reliability: 70%

Avalanche danger is low throughout the mountain territory due to a small amount of snow at present.



Snow cover conditions and avalanche danger: Mostly variable sky. The modest snowfall expected from previous day, generally will not change the stability of the snowpack. Snow is present only over 1700 m, minimal thicknesses of 5 - 15 cm, except for the Julian Alps and the Canin group where the snow cover is more continuous and they reach about 50-60 cm at altitude. Over 2000 m the snow is mainly accumulated in gullies and bowls due to the action of the wind, and at times, on the surface may be ice crusts. The snow is practically absent on the Julian Pre-Alps, while on the central and western Carnic Pre-Alps it is almost exclusively to the north. The snowpack, where present, is mostly stable and well bonded, with the exception of Julian Pre-Alps where the snow cover is absent. Current avalanche danger level: 1 (weak) everywhere.

Forecast for Monday 10 December 2018, reliability: 70% Avalanche danger is low throughout the mountain territory due to a small amount of snow at present



Snow cover conditions and avalanche danger: Sky mainly overcast.Snowpack on Julian Alps and Canin Group is present over 1700 m to north and over 1800 m to south. Ticknesses at 2000 m of 5-15 cm, will vary from 50 to 60 cm to the north, while to the south 20-40 cm. On Canin Alps and Canin Pre-Alps the snow is present almost exclusively to the north with minimal thicknesses of 5-15 cm starting at altitude of 1700-1800 m. The snow is practically absent on the Julian Pre-Alps.The snowpack, where present, is mostly stable and well bonded and and characterized mainly by crusts also bearing.Current avalanche danger level: 1 (weak) everywhere.

5	Very high
-	verymgn

High

1 Low

2 Moderate

No snow