REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale

CORPO FORESTALE

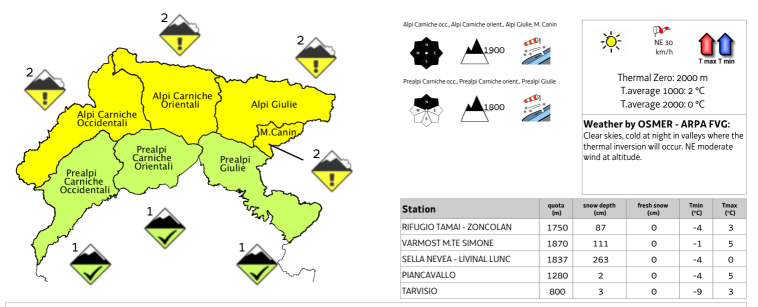
## AVALANCHE BULLETIN n.23 the 30 December 2019



Situation of 30 December 2019 edition of the hours 14-next update 02-01-2020 hours 14, forecaster: GA

reliability: 80%

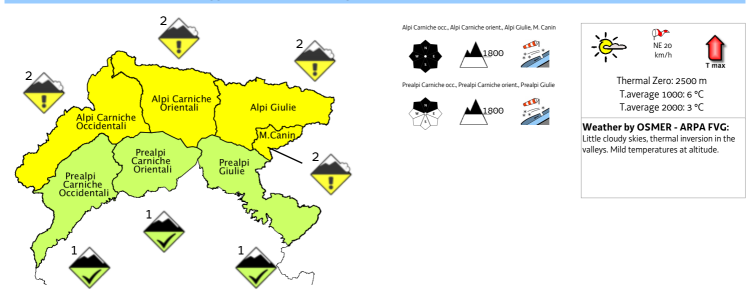
### Possible wind triggered slabs on the Alps, even with low additional load.



**Snow cover conditions and avalanche danger:** The wind has rearranged the snowpack creating new deposits in all aspects of the basins, gullies and changes in slope. These deposits, rather evident, alternate with compact or icy areas. In the most sheltered areas, loose snow remains. On the Alps the avalanche danger is 2 (moderate): in areas with wind-drifted deposits, on steep slopes in all aspects, above 1900-2000 m it is possible slab triggered avalanches, mainly of medium size, generally with high additional load. On steep slopes and at higher altitudes, the low additional load cannot be excluded. During the hot hours, mainly on sunny slopes, natura avalanches triggering is possible both with loose snow and with small and medium-sized slabs. On the Prealps, the danger is 1 (low), there is still the possibility of human triggering in the areas under the ridge with the presence of wind-drifted deposits, generally with high additional load.

# Forecast for Tuesday 31 December 2019, reliability: 80%

#### Possible both natural and human triggered avalanches during hot hours, even with low additional load



Snow cover conditions and avalanche danger: Expected nice weather but with a significant increase in temperature at altitude. On the Alps the avalanche danger will be 2 (moderate): in areas with wind-drifted deposits, on steep slopes in all aspects, above 1800-2000 m slab triggered avalanches will be possible, mainly of medium size, generally with high additional load. On steep slopes and at higher altitudes, the low additional load cannot be excluded. Always during the hottest hours such possibility can affect the steep slopes as well. Always during hot hours, mainly on sunny slopes, natural avalanches triggering will be possible both with loose snow and with small and medium-sized slabs. On the Prealps, the danger will be 1 (low), both some small natural and human triggering are possible, generally with high additional load on very steep slopes on peak areas. Attention must be paid everywhere to icy sections.

5	Very high

High

**1** Low

2 Moderate

No snow

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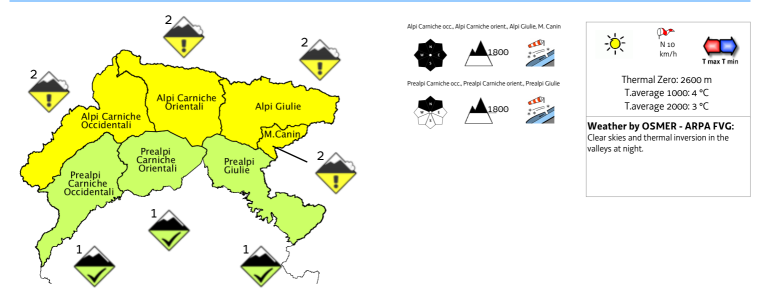


## AVALANCHE BULLETIN n.23 the 30 December 2019



Forecast for Wednesday 01 January 2020, reliability: 80%

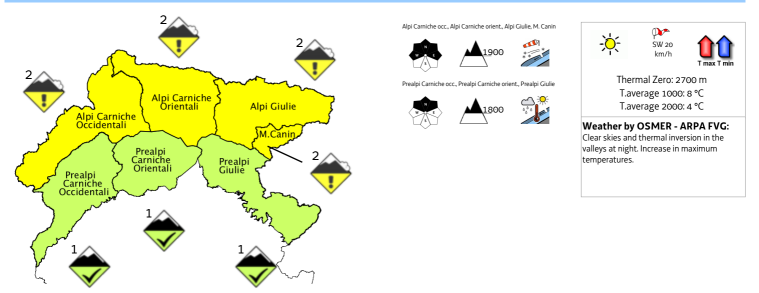
Possible both natural and human triggered avalanches during hot hours, even with low additional load.



**Snow cover conditions and avalanche danger:** Expected nice weather with freezing point at 2400 m. On the Alps the avalanche danger will be 2 (moderate): in areas with wind-drifted deposits, on steep slopes in all aspects, above 1800-2000 m slab triggered avalanches will be possible, mainly of medium size, generally with high additional load. On steep slopes, the low additional load cannot be excluded. During the hottest hours such possibility can affect the steep slopes as well. Always during hot hours, mainly on sunny slopes, natural avalanches triggering will be possible both with loose snow and with small and medium-sized slabs. On the Prealps, the danger will be 1 (low), both some small natural and human triggering are possible, generally with high additional load on very steep slopes on peak areas. Attention must be paid everywhere to icy sections.

## Forecast for Thursday 02 January 2020, reliability: 70%

#### Possible both natural and human triggered avalanches during hot hours, even with low additional load.



**Snow cover conditions and avalanche danger:** Expected nice weather but with further increase in temperature at altitude. On the Alps the avalanche danger will be 2 (moderate): during hot hours, mainly on sunny slopes, both natural loose snow avalanches and small and medium sized slab avalanches will be possible from the walls and the steepest slopes. The human triggered avalanches, generally of medium size, can occur mainly with high additional load, in areas with with wind-drifted deposits above 1900-2000 m and on the northern aspects. Nevertheless, during the hottest hours human triggering are noy excluded even with low additional load and in all aspects. On Prealps, danger will be 1 (low), both small natural and human triggering is possible, generally with high additional load, on very steep slopes on peak areas. Attention must be paid everywhere to icy sections.

5	Very high	4	High
5	very mgn	4	пığı

2 Moderate