Servizio foreste e Corpo forestale



AVALANCHE BULLETIN n.34 the 27 January 2020

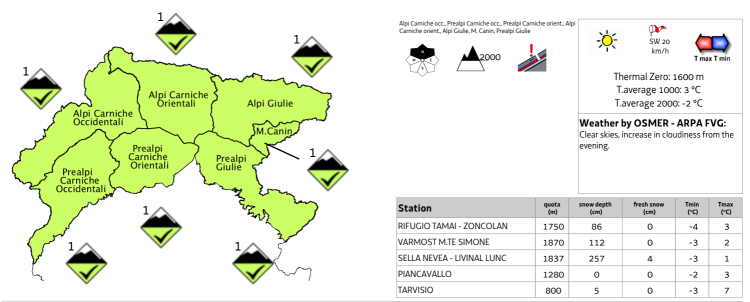


REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

reliability: 80%

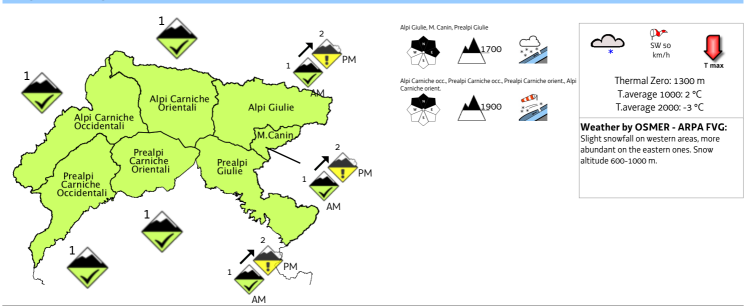
Situation of 27 January 2020 edition of the hours 14-next update 29-01-2020 hours 14, forecaster: GA Possible releases and small human triggered avalanches with high additional load on extreme slopes.



Snow cover conditions and avalanche danger: Very slight snowfall have affected the mountain area during the weekend. The largest quantities, 7 cm, were registered on the Canin. The new snow does not affect the avalanche danger which continues to be 1 (low) everywhere. The snowpack is generally stable and well bonded. Loose snow discharges are possible from the walls and along very steep gullies. In northern aspects, in very localized areas on extreme slopes, the possibility of small triggered avalanches with high additional load is not completely excluded. Pay attention to icy areas for slipping risk.

Forecast for Tuesday 28 January 2020, reliability: 70%

Danger increasing up to 2 (moderate)on the eastern areas since the afternoon due to new snowfall.



Snow cover conditions and avalanche danger: New snowfall are expected above 700-1000 m with strong SW winds at altitude. 5 cm of new snow may fall on the western areas of the region, 10 cm on the Julian Alps and up to 20 cm on the Canin and Julian Prealps. From the afternoon on the Julian, Canin and Julian Prealps the avalanche danger will increase from 1 (low) up to 2 (moderate). Small and medium natural triggering of both loose snow and slabs avalanches will be possible from the walls and along the steepest slopes in all aspects. In deposit areas located on steep slopes beyond the edge of the forest, the human triggered slab avalanches, generally of medium size, can also occur with low additional load, especially in northern aspects. On the Carnic Alps and Carnic Prealps danger is 1 (low): small natural triggering from the rocky crags and small human triggering on the very steep slopes in the northern aspects will be possible.

5	Very high	

А High 3 Considerable 1 Low

2 Moderate

No snow

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FRIULI VENEZIA GIULIA

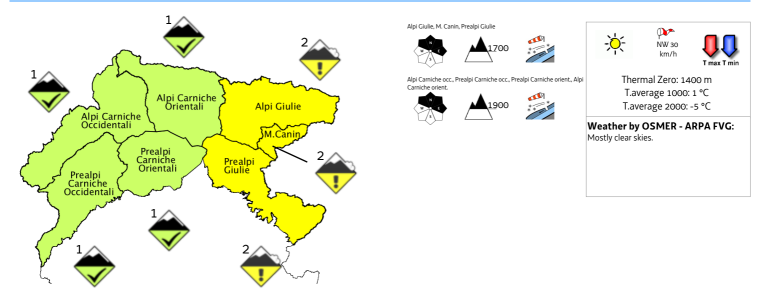


AVALANCHE BULLETIN n.34 the 27 January 2020



Forecast for Wednesday 29 January 2020, reliability: 70%

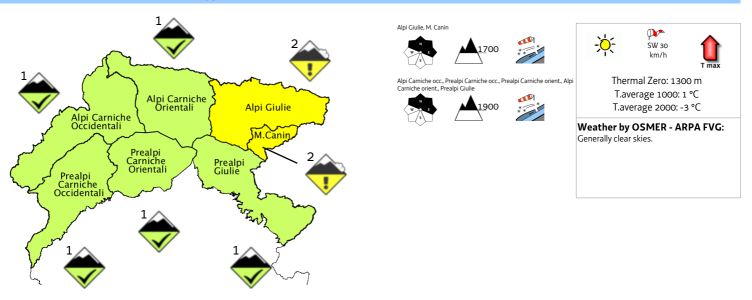
Both natural and human triggered avalanches are possible on east area, even with low additional load.



Snow cover conditions and avalanche danger: Nice weather. The new snow may be little bonded with the old snowpack characterized by frost or compact or frozen layers. In the Julian, Canin and Julian Prealps, therefore, danger 2 (moderate) is expected.Small and medium natural triggering of both loose snow and slabs avalanches will be possible from the walls and along the steepest slopes in all aspects. In deposit areas located on steep slopes beyond the edge of the forest, the human triggered slab avalanches, generally of medium size, can also occur with low additional load, especially in northern aspects. On the Carnic Alps and Carnic Prealps danger will be 1 (low): small natural triggering from the rocky crags, from the steepest slopes and small human triggering on the very steep slopes in the northern aspects will be possible.

Forecast for Thursday 30 January 2020, reliability: 70%

Possible both natural and human triggered avalanches on Julian and Canin with low additional load.



Snow cover conditions and avalanche danger: Generally little cloudy skies. On Julian Alps and Canin expected danger is 2 (moderate). In depost areas located on steep slopes beyond the edge of the forest, the human triggered slab avalanches, generally of medium size, can also occur with low additional load, especially in northern aspects. On sunny slopes and during the hottest hours, small and medium natural avalanches triggering, generally with loose snow, from the walls and along the steepest slopes will be possible. On the Carnic Alps and on the Prealps the danger will be 1 (low): at maximum altitudes small natural triggering from rocky crags, from steeper slopes and small human triggering will be possible on the steep slopes in the northern aspects.

5	Very high

A High

3 Considerable

1 Low

2 Moderate

No snow