REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



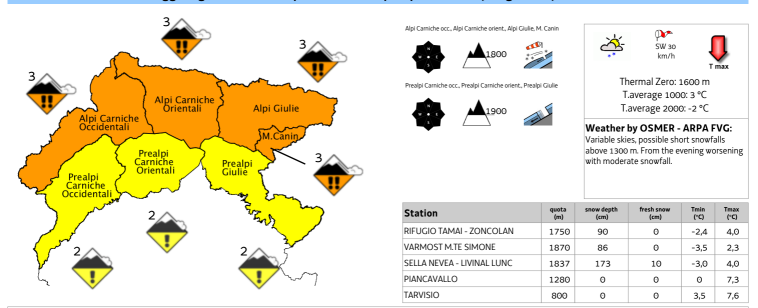
# **AVALANCHE BULLETIN** n.5 the 18 November 2019



Situation of 18 November 2019 edition of the hours 14-next update 18-11-2019 hours 14, forecaster: GA

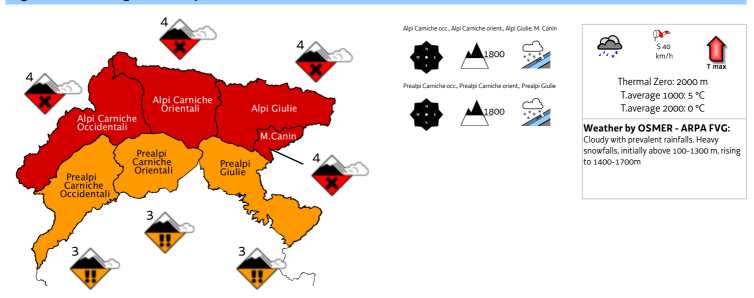
#### reliability: 80%

#### Both natural and human triggering avalanches are possible on steep slopes, even very large locally.



Snow cover conditions and avalanche danger: The strong Sirocco that affected the region at the weekend brought huge quantities of new snow only above 2200 m. Below this altitude, and up to 1500 m, it alternately snowed and rained. High winds from the south-faced slopes have blew at high altitude. On the Alps, above 2000-2200 m, there are substantial deposits of wind-drifted snow that in different areas can still detach either naturally or with low additional load, starting to generate generally large avalanches but very large isolated triggering is not excluded locally. Under such altitudes on the Alps and Prealps, from the walls and especially on steep grassy slopes, gliding snow avalanches of small and medium-sized wet snow on an isolated area, on the Alps, even of large dimensions. Danger level: 3 (considerable) on the Alps, 2 (moderate) on the Pre-Alps.

### Forecast for Tuesday 19 November 2019, reliability: 70% High avalanches danger on the Alps due to new abundant snowfalls.



Snow cover conditions and avalanche danger: New heavy snowfalls are expected rising from 1000-1200 m up to 1700 m. 50-70 cm of new snow may fall above 1500 m. Avalanche danger on the Alps will be 4 (high). The new snow and old wind-drifted deposits present already will be the main source of danger. On steep slopes above 1800 m, in different area may have both natural triggering and with low additional load of numerous avalanches, usually large ones, but locally very large triggering cannot be excluded. Some phenomena could also affect the road system, generally above 1400 m. On the Prealps, avalanche danger will be 3 (considerable). On steep slopes above 1800 m in different areas, may have some both natural and human triggering avalanches with low additional load, usually small and medium-sized and only isolated large triggering may occur locally.

5	Very high	

А High 3 Considerable 1 Low

2 Moderate

No snow

X

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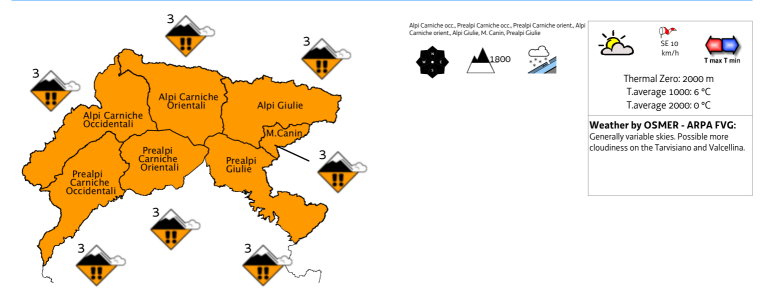
FRULI VENEZIA GIULIA CORPO FORESTALE

# AVALANCHE BULLETIN n.5 the 18 November 2019



Forecast for Wednesday 20 November 2019, reliability: 70%

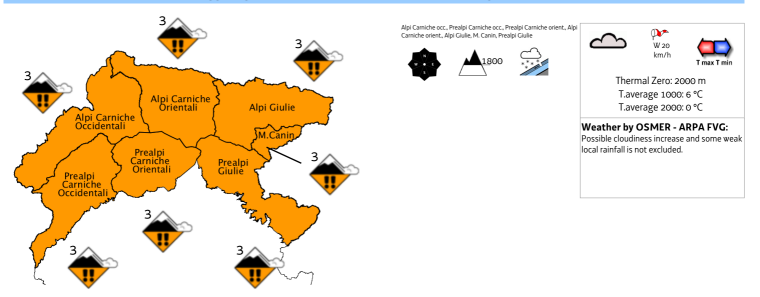
Possible both natural and human triggering are possible on steep slopes, even very large locally.



**Snow cover conditions and avalanche danger:** Expected variable sky with no rainfalls. On the Alps the avalanche danger will be 3 (considerable). Above 1800 m, natural avalanches triggering of medium and large dimensions can occur from steep slopes, especially from sunny slopes and during the hottest hours. Triggering can be very large locally. Also, gliding snow will be possible on very steep grassy slopes. Always above 1800 m the human avalanches triggering, even large or very large, can occur with low additional load. The areas and the probability of triggering will increase with altitude. On the Prealps the avalanche danger will be 3 (considerable). On very steep slopes above 1800 m, may have both natural and human triggering of some avalanches, usually of small and medium size, with low additional load. On the western Carnic Prealps, locally, large, isolated triggering may occur.

# Forecast for Thursday 21 November 2019, reliability: 70%

Possible both natural and human triggering are possible on steep slopes, even very large locally.



**Snow cover conditions and avalanche danger:** From cloudy to overcast skies above about 1500 m. Avalanche danger on the Alps will be 3 (considerable). Above 1800 m, natural avalanches triggering of medium and large dimensions can occur from steep slopes. Gliding snow will still be possible on very steep grassy slopes. Always above 1800 m the human avalanches triggering, even large or very large, can occur with low additional load. The areas and the probability of triggering will increase with altitude. On the Prealps the avalanche danger will be 3 (considerable). On very steep slopes above 1800 m, may have both natural and human triggering of some avalanches, usually of small and medium size, with low additional load. On the western Carnic Prealps, large sized avalanches can occur locally.

5	Very high	

High

3 Considerable

**1** Low

2 Moderate

No snow