





# **AVALANCHE BULLETIN** n.68 the 13 May 2019



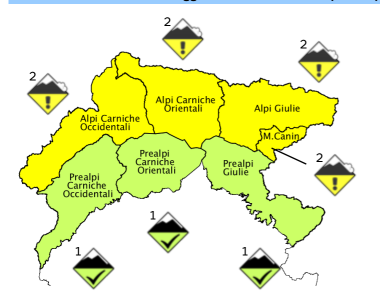




Situation of 13 May 2019 edition of the hours 14-next update 29-11-2019 hours 14, forecaster: MM

reliability: 80%

### Possible natural and human triggered avalanches on steepest slopes, generally of small size.









**~** NF 60

T.average 2000: 2 °C

wind at altitude

#### Weather by OSMER - ARPA FVG: Overcast skies with weak rainfalls. Strong

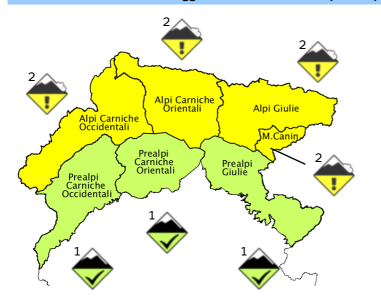
Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)	
RIFUGIO TAMAI - ZONCOLAN	1750	40	0	0,2	3	

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VARMOST M.TE SIMONE	1870	101	0	-0,2	0,4
SELLA NEVEA - LIVINAL LUNC	1837	229	2	-1,3	1
PIANCAVALLO	1280	0	0	2,5	8
TARVISIO	800	0	0	5	7

Snow cover conditions and avalanche danger: During last days the region has been affected by a strong disturbed flow which brought new snow above 1500/1700 m, with thicknesses that reached 30 cm on the western alpine area and 20 cm on the Central and Eastern area. The snowfalls were accompanied by a strong wind that generated new small deposits at all aspects. On the Alps the danger is 2 (moderate): above 2000 m, on deposit areas located on the steepest slopes triggering of small avalanches is possible mainly with high additional load, even if triggering on the extreme slopes cannot be excluded even with low additional load. Also, natural small size avalanches of fresh snow will be possible from all sides steep slopes. On Pre-Alps the danger is 1 (low): on the extreme slopes still snow-covered, small natural avalanches of wet snow and locally small isolated human triggering at the skis passage are possible.

Forecast for Tuesday 14 May 2019, reliability: 70%

# Possible natural and human triggered avalanches on steepest slopes, generally of small size.







km/h







Thermal Zero: 1800 m. T.average 1000: 5 °C T.average 2000: -3 °C

0

### Weather by OSMER - ARPA FVG:

Mainly, cloudy skies with possible more clear spells in the morning and on Western areas.

Snow cover conditions and avalanche danger: Cloudy skies and decrease in temperatures that will favor the snowpack firmness even if, at higher altitudes, there may still be snowdrift deposits moderately bonded. On the Alps the danger will be 2 (moderate): above 2000 m, on deposit areas located on the steepest slopes triggering of small avalanches will be possible mainly with high additional load, even if triggering on the extreme slopes cannot be excluded even with low additional load. Possible also local discharges from the rocky walls. On Pre-Alps the danger will be 1 (low): on extreme slopes still snow-covered isolated discharges will be possible.

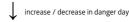


















# **AVALANCHE BULLETIN** n.68 the 13 May 2019

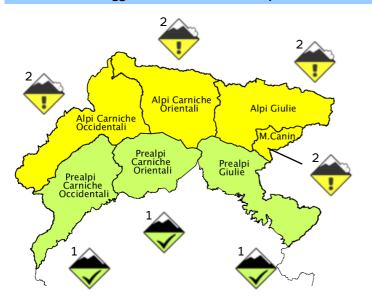






# Forecast for Wednesday 15 May 2019, reliability: 70%

### Possible human triggered avalanches on the Alps above 2000 m.







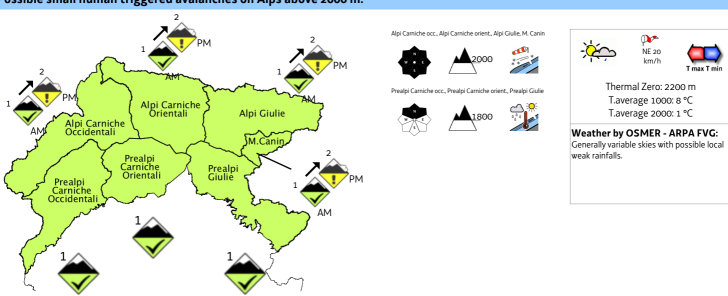
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Weather by OSMER - ARPA FVG: Overcast skies with weak scattered rainfalls. Snow altitude at 1200/1400, increasing.

Snow cover conditions and avalanche danger: Overcast skies with possible weak snowfalls, generally above 1400 m and slight increase in temperatures. On the Alps the danger will be 2 (moderate): above 2000 m, on deposit areas located on the steepest slopes triggering of small avalanches is possible mainly with high additional load, even if triggering on the extreme slopes cannot be excluded locally even with low additional load. Possible also local discharges from the rocky walls especially during hot hours. On Pre-Alps the danger will be 1 (low): on the extreme slopes still snow-covered, small natural avalanches of wet snow and locally small isolated human triggering at the skis passage will be possible.

## Forecast for Thursday 16 May 2019, reliability: 60%

### Possible small human triggered avalanches on Alps above 2000 m.



Snow cover conditions and avalanche danger: Generally variable skies with possible weak rainfalls and increasing temperatures. On the Alps danger will be 1 (low) increasing to 2 (moderate) due to the increase in temperature during the day: above 2000/2200 m, on the deposit areas located on the steepest slopes, the triggering of small avalanches will be possible mainly with high additional load, even if on the extreme slopes the local triggering cannot be excluded even with low additional load during the hottest hours when natural triggering from the rocky walls will also be possible. On Pre-Alps, the danger will be 1 (low): from late morning, on the still snow-covered extreme slopes, small natural avalanches of wet snow will be possible and locally isolated small human triggering at the skis passage. THIS IS THE LAST BULLETIN OF THE 2018/2019 SEASON, THE NEXT BULLETIN WILL BE ISSUED WITH THE START OF THE 2019/2020 WINTER SEASON.













