





AVALANCHE BULLETIN n.54 the 16 March 2018



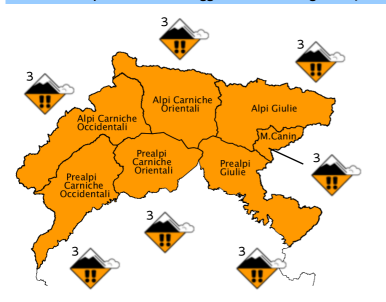




 $Situation\ of\ 16\ March\ 2018\ edition\ of\ the\ hours\ 14-next\ update\ 19-03-2018\ hours\ 14,\ forecaster:\ DM/MM$

reliability: 70%

Possible both spontaneous and triggered avalanches, generally of small size.













Thermal Zero: 1500 m T.average 1000: 4 °C T.average 2000: -1 °C

Weather by OSMER - ARPA FVG:

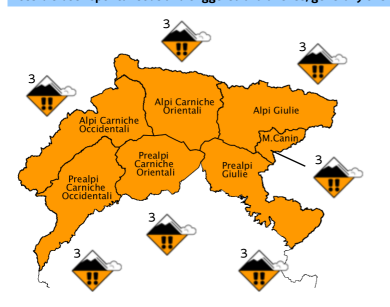
Widespread precipitations (generally abundant) in the morning. Snow line at 800-1000 m. Lower on the Tarvisiano.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	141	15	-2,5	7,0
VARMOST M.TE SIMONE	1870	163	9	-3,3	3,1
SELLA NEVEA - LIVINAL LUNC	1837	356	20	-2,9	0,1
PIANCAVALLO	1280	61	17	0,7	2,1
TARVISIO	800	5	2	0,3	8,8

Snow cover conditions and avalanche danger: During the night fell 20 to 30 cm of new snow at altitude, across the whole mountain territory. Considerable (3) danger level across the whole territory. Possible spontaneous low cohesive avalanches, generally of small size, above 1700 m, on the usual paths on all aspects. The triggered release may occur even with low overload along couloirs and on steepest slopes on all aspects, especially where there is the presence of the new greatest snow accumulations, always above 1700 m.

Forecast for Saturday 17 March 2018, reliability: 70%

Possible both spontaneous and triggered avalanches, generally of small size.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie







0 ENE 30 km/h

Thermal Zero: 1300 m. T.average 1000: 2 °C T.average 2000: -3 °C

Weather by OSMER - ARPA FVG:

Overcast, precipitations gradually more widespread. Snow line 800-1000 m. More abundant snow on the Tarvisiano.

Snow cover conditions and avalanche danger: Expected new snowfalls from Saturday afternoon, variable quantities of snow: 10 to 15 cm on the Carnic Alps and Prealps, 20 to 30 cm on the Giulie. This will keep the avalanche danger level at 3 (considerable). Possible releases and spontaneous low cohesive avalanches (of small or medium size), above 1700 m, on the usual paths on all aspects. The triggered release may occur even with low overload (single skier/hiker) along couloirs and on steepest slopes, always above 1700 m.



















AVALANCHE BULLETIN n.54 the 16 March 2018

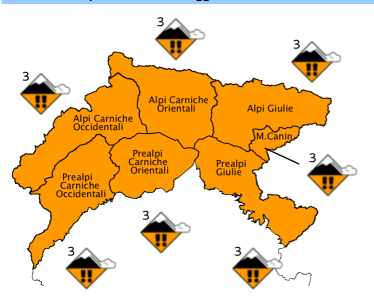






Forecast for Sunday 18 March 2018, reliability: 70%

Possible both spontaneous and triggered avalanches, due to new snow not yet consolidated.









W/ 20

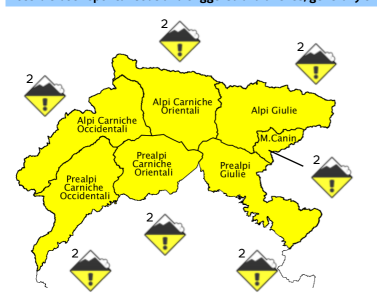
Thermal Zero: 1200 m T.average 1000: 1 °C T.average 2000: -5 °C

Weather by OSMER - ARPA FVG: Residual slight snowfall up to 600 m in the early morning. Partly cloudy during the day.

Snow cover conditions and avalanche danger: Still considerable (3) avalanche danger across the whole mountain territory on Sunday. The temperatures will decrease and the wind at altitude will form new small-sized accumulations. Possible spontaneous low cohesive avalanches (generally of small size), above 1700 m, on the usual paths on all aspects. The triggered release of avalanches may occur even with low overload along couloirs and on steepest slopes on all aspects, always above 1700 m, but especially below ridges, where there is the presence of new wind drift accumulations.

Forecast for Monday 19 March 2018, reliability: 70%

Possible both spontaneous and triggered avalanches, generally of small size.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie







0 NE 30 km/h

Thermal Zero: 600 m T.average 1000: -3 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG: Cloudy, sprinkle of snow even at low altitude.

Snow cover conditions and avalanche danger: Further temperature decrease on Monday, the wind activity at altitude will form new accumulations below ridges and along couloirs. Decreasing danger level to 2 (moderate), the dangerous areas will be less widespread and only above 1800-1900 m. Above this altitude the triggered release may occur even with low overload, in the snow drifts areas. Minimal spontaneous avalanche activity restricted to some releases or small-sized low-cohesive avalanches on the usual paths.











