







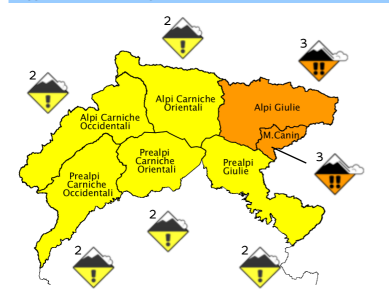


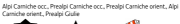


Situation of 21 March 2018 edition of the hours 14-next update 21-03-2018 hours 14, forecaster: DM/SB

reliability: 80%

### Triggered avalanche danger, even with low overload.















Thermal Zero: 800 m T.average 1000: -2 °C T.average 2000: -11 °C

0 50 NF

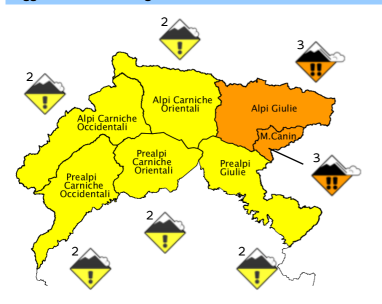
Weather by OSMER - ARPA FVG: Partly cloudy.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	151	6	-11	0,6
VARMOST M.TE SIMONE	1870	183	4	-11	0,3
SELLA NEVEA - LIVINAL LUNC	1837	345	0	-12	-1,4
PIANCAVALLO	1280	78	-3	-7,6	-0,2
TARVISIO	800	0	0	-5	5

Snow cover conditions and avalanche danger: The intense wind activity related to the northern winds is strongly reshaping the snow cover and forming accumulations on all aspects. The still low temperatures favour the formation of new weak layers in the inner snow cover. Considerable danger level (3) on the Giulie Alps and on the Canin group. On steep slopes above the tree line the wind drift accumulations are very tough and may be released by a single skier/hiker (low overload), causing even medium-sized avalanches. On the Carnic Alps and Prealps the danger level is moderate (2). The triggered release of small-sized avalanches may occur with a generally high overload. However it is possible even with a low overload above 1800 m in the accumulation zones on very steep slopes. Possible spontaneous small-sized slab and low-cohesive avalanches on very steep slopes.

## Forecast for Thursday 22 March 2018, reliability: 80%

#### Triggered avalanche danger, even with low overload.













Thermal Zero: 800 m T.average 1000: -2 °C T.average 2000: -9 °C

Weather by OSMER - ARPA FVG:

# Generally clear sky, dry atmosphere. Temperatures definitely low for this season.

Snow cover conditions and avalanche danger: Still strong wind activity, which favour the carriage and the formation of accumulations on all aspects. Possible weak layers due to clear sky and low temperatures. Considerable danger level (3) on the Giulie Alps and on the Canin group. On steep slopes above the tree line, in the accumulation zones, the triggered release of medium-sized avalanches may occur even with low overload. On the Carnic Alps and Prealps the danger level is moderate (2). The triggered release of small-sized avalanches may occur with a generally high overload. However it is possible even with a low overload above 1800 m in the accumulation zones on very steep slopes. Possible spontaneous small-sized slab and low-cohesive avalanches on very steep slopes.





















# AVALANCHE BULLETIN n.56 the 21 March 2018

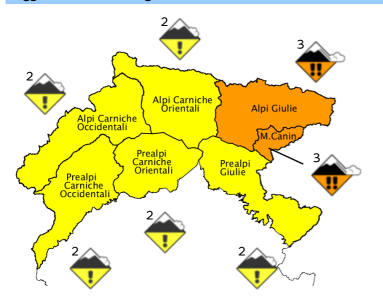


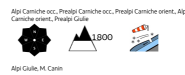




# Forecast for Friday 23 March 2018, reliability: 70%

#### Triggered avalanche danger, even with low overload.









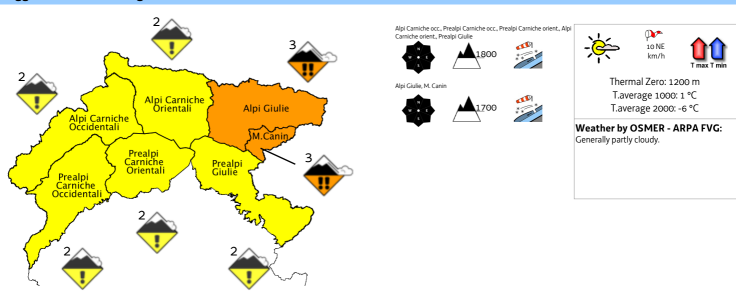
Thermal Zero: 1000 m T.average 1000: 0 °C T.average 2000: -5 °C

#### Weather by OSMER - ARPA FVG: Generally partly cloudy in Carnia, more variable on the rest of the mountain territory. NE wind at altitude.

Snow cover conditions and avalanche danger: Still intense wind activity related to the strong northern winds, which are reshaping the snow cover on all aspects. A slight increase and a variability of the temperatures could slow down the formation of weak layers. Considerable danger level (3) on the Giulie Alps and on the Canin group. On steep slopes above the tree line, in the accumulation zones, the triggered release of medium-sized avalanches may occur even with low overload. On the Carnic Alps and Prealps the danger level is moderate (2). The triggered release of small-sized avalanches may occur with a generally high overload. However it is possible even with a low overload above 1800 m in the accumulation zones on very steep slopes. The spontaneous avalanche activity is restricted to some releases and small-sized avalanches on steep leeward slopes and on the slopes exposed to the sun.

# Forecast for Saturday 24 March 2018, reliability: 60%

#### Triggered avalanche danger, even with low overload.



Snow cover conditions and avalanche danger: Northern winds decrease during the night, slight temperature increase, thermal zero at 1200-1500 m. Considerable danger level (3) on the Giulie Alps and on the Canin group. On steep slopes above the tree line, in the accumulation zones, the triggered release of small-sized avalanches may occur even with low overload. On the Carnic Alps and Prealps the danger level is moderate (2). The triggered release of small-sized avalanches may occur with a generally high overload. However, be careful above 1800 m in the accumulation zones, where the release may occur even with low overload. The spontaneous avalanche activity is restricted to some releases and small-sized avalanches on steep leeward slopes and on the slopes exposed to the sun.











