





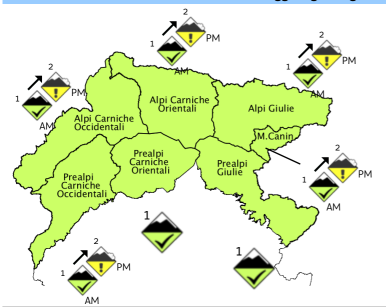




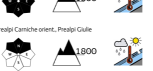
Situation of 17 April 2019 edition of the hours 14-next update 19-04-2019 hours 14, forecaster: MM

reliability: 90%

### Possible small natural avalanches and human triggering during the hottest hours.









Thermal Zero: 2200 m T.average 1000: 8 °C T.average 2000: 2 °C

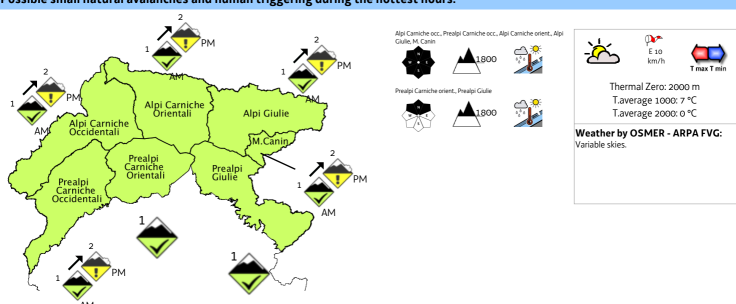
Weather by OSMER - ARPA FVG: Little cloudy skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	80	0	0	8
VARMOST M.TE SIMONE	1870	79	0	0,5	9
SELLA NEVEA - LIVINAL LUNC	1837	236	0	0,5	9
PIANCAVALLO	1280	0	0	1,5	11
TARVISIO	800	0	0	0	16

Snow cover conditions and avalanche danger: Little cloudy skies with thermal zero at 2200 m.The snowpack in the morning is generally well bonded due to the nightly refreezing of the surface layer. In the afternoon, due to the thermal increase and solar radiation, small natural triggering of wet snow are possible above 1800 m from all the steepest slopes, in particular from those exposed to the sun and under the rocky walls. In deposit areas of wind drift snow located above 2000 m, on the steep slopes of all the slopes, the human triggering of small surface avalanches when passing with skis it cannot be excluded, especially during the hottest hours. Expected danger level: 1 (low) increasing to 2 (moderate) in the afternoon on the Carnic Alps, Western Carnic Pre-Alps and Julian Alps. Danger level is 1 (low) on the Julian and Eastern Carnic Pre-Alps where snow is present only on the Northern slopes.

Forecast for Thursday 18 April 2019, reliability: 80%

## Possible small natural avalanches and human triggering during the hottest hours.



Snow cover conditions and avalanche danger: Variable skies with thermal zero at 2000 m. The snowpack in the morning will be generally well bonded due to the nightly refreezing of the surface layer. In the afternoon, due to the thermal increase and solar radiation, small natural triggering of wet snow will be possible above 1800 m from all the steepest slopes, in particular from those exposed to the sun and under the rocky walls. In deposit areas of wind drift snow located above 2000 m, on the steep slopes of all the slopes, the human triggering of small surface avalanches when passing with skis it cannot be excluded, especially during the hottest hours. Expected danger level: 1 (low) increasing to 2 (moderate) in the afternoon on the Carnic Alps, Western Carnic Pre-Alps and Julian Alps. Danger level is 1 (low) on the Julian and Eastern Carnic Pre-Alps where snow is present only on the Northern slopes.















# AVALANCHE BULLETIN n.58 the 17 April 2019

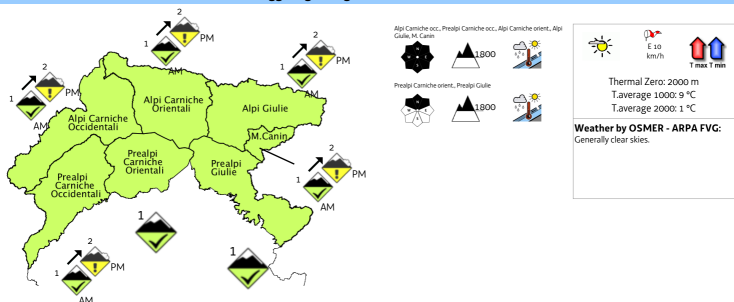






#### Forecast for Friday 19 April 2019, reliability: 70%

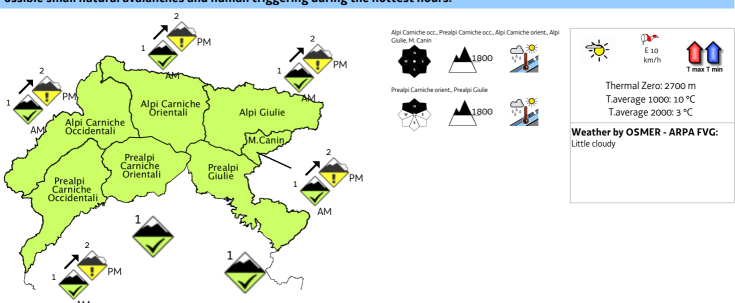
#### Possible small natural avalanches and human triggering during the hottest hours.



Snow cover conditions and avalanche danger: Generally clear skies with thermal zero at 2200 m increasing to 2700 since the afternoon. Generally, the snowpack will have firmness, well bonded up to late morning when above 1800 m, due to the increase in temperatures and solar radiation, small natural triggering of wet snow will be possible from all the steepest slopes, in particular from those exposed to the sun and under the rocky walls. On the steep slopes of all the slopes, the human triggering of small surface avalanches when passing with skis it cannot be excluded, especially during the hottest hours. Expected danger level: 1 (low) increasing to 2 (moderate) since late morning on the Carnic Alps, Western Carnic Pre-Alps and Julian Alps. Danger level is 1 (low) on the Julian and Eastern Carnic Pre-Alps where snow is present only on the Northern slopes.

## Forecast for Saturday 20 April 2019, reliability: 70%

#### Possible small natural avalanches and human triggering during the hottest hours.



Snow cover conditions and avalanche danger: Little cloudy skies skies with thermal zero increasing to 2700. Generally, the snowpack will be well bonded up to late morning when above 1800 m, due to the increase in temperatures and solar radiation, small natural triggering of wet or moist snow will be possible from all the steepest slopes. On the steep slopes of all the slopes, the human triggering of small surface avalanches when passing with skis it cannot be excluded, especially during the hottest hours. Expected danger level: 1 (low) increasing to 2 (moderate) on the Carnic Alps, Western Carnic Pre-Alps and Julian Alps. Danger level is 1 (low) on the Julian and Eastern Carnic Pre-Alps where snow is present only on the Northern slopes.







