







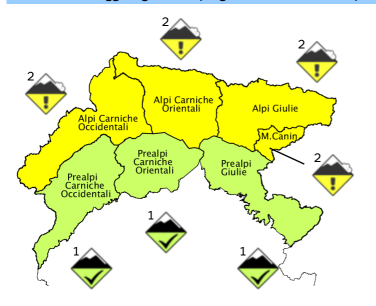




Situation of 20 March 2019 edition of the hours 14-next update 22-03-2019 hours 14, forecaster: GA

reliability: 90%

### Possible small triggering caused by high additional load mostly.

















T.average 1000: 1 °C T.average 2000: -6 °C Weather by OSMER - ARPA FVG: Clear skies. Moderate wind from North-East.

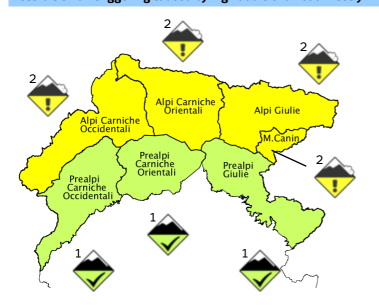
Thermal Zero: 1200 m

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	93	0	-7,3	-1,6
VARMOST M.TE SIMONE	1870	83	0	-8,6	2,5
SELLA NEVEA - LIVINAL LUNC	1837	230	0	-8,1	-4,1
PIANCAVALLO	1280	9	0	-1,6	4,7
TARVISIO	800	14	0	-1.6	4.7

Snow cover conditions and avalanche danger: The altitude wind has irregularly distributed the snowpack, generating localized deposits under the ridges and in the gullies. The avalanche danger on the Carnic and Julian Alps and on the Canin is 2 (moderate). In areas with wind deposts, above 1900 m and to all exposures, on very steep slopes it is possible to cause the avalanche triggering, generally of small size, by high additional load. Triggering is not excluded locally even with low additional load on extreme slopes and to maximum altitudes, especially to the North. Residual triggering are possible from the sunny slopes. On the Pre-Alps danger is 1 (low). On steep slopes, above 1800 m and to all exposures but in particular to the North, to cause small avalanches triggering is possible, in areas with wind deposits generally with high additional load. Possible small natural avalanches from the sunny slopes, also ground avalanches on the meadows.

### Forecast for Thursday 21 March 2019, reliability: 80%

## Possible small triggering caused by high additional load mostly.









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

0 NE 30 km/h

T.average 2000: 1 °C

# Weather by OSMER - ARPA FVG:

Clear skies, significant increase in maximum temperatures. Thermal zero increase from 1500 to 3000 m in the evening.

Snow cover conditions and avalanche danger: Clear skies with increase in temperatures. On the Carnic and Julian Alps and on the Canin avalanche danger is 2 (moderate). On very steep slopes, above 1900-2000 m and to all exposures, in areas with localized and easily recognizable wind deposits, to cause avalanches triggering, generally of small size, is generally possible with high additional load. Locally, triggering with low additional load is not excluded, to the maximum altitudes and in particular to the North and on extreme slopes, especially in the hottest hours. Always during the hot hours and on the sunny slopes small natural avalanches are possible from the walls and along the gullies. On the Pre-Alps danger is 1 (low). Above 1800 m, triggering on steep slopes is possible caused by small avalanches generally with high additional load, even small natural avalanches during hot hours are possible.





















## **AVALANCHE BULLETIN** n.46 the 20 March 2019

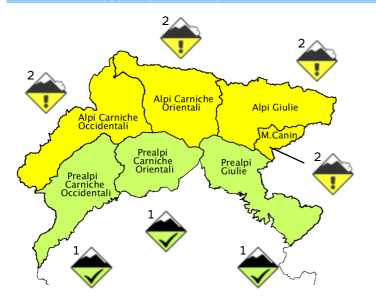




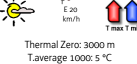


## Forecast for Friday 22 March 2019, reliability: 80%

### Possible small triggering caused by high additional load. Increasing danger during hot hours.







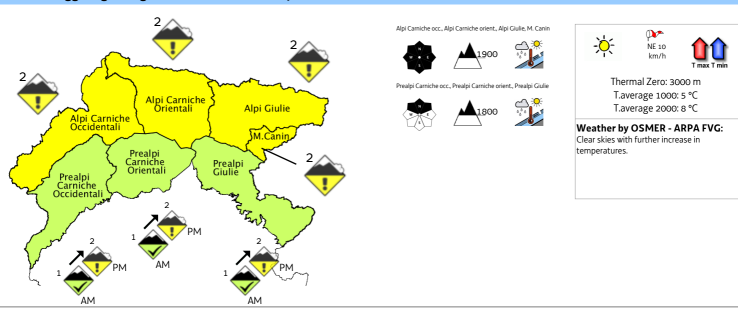
T.average 2000: 4 °C

Weather by OSMER - ARPA FVG: Little cloudy sky for glazing. Increase in temperatures.

Snow cover conditions and avalanche danger: Little cloudy sky with thermal zero at 3000 m. On the Carnic and Julian Alps and on the Canin avalanche danger is 2 (moderate). On very steep slopes to the North, above 1900-2000 m, in areas with localized and easily recognizable wind deposits, to cause avalanches triggering, generally of small size, is generally possible with high additional load. During the hot hours and to all exposures, the possibility to start triggering even with low additional load is not excluded. Always during the hot hours and on the sunny slopes small natural avalanches are possible from the walls and along the gullies. On the Pre-Alps danger is 1 (low). On steep slopes, above 1800 m and to all exposures but in particular to the North, small avalanches triggering is possible caused by high additional load. During the hot hours small natural avalanches are possible from the walls and along the gullies.

## Forecast for Saturday 23 March 2019, reliability: 70%

#### Possible triggering during hot hours, caused even by low additional load.



Snow cover conditions and avalanche danger: Clear skies with increase in temperatures. On the Carnic and Julian Alps and on the Canin avalanche danger is 2 (moderate). On very steep slopes to the North, above 2000 m, in localized areas, to cause avalanches triggering, generally of small size, is g possible especially with high additional load. During the hot hours and to all exposures, the possibility to start triggering even with low additional load is not excluded. Always during the hot hours and on the sunny slopes small natural avalanches are possible from the walls and along the gullies. On the Pre-Alps danger is 1 (low) in the morning, increasing to 2 (moderate) in the afternoon. On steep slopes to the North, small avalanches triggering is possible caused generally by high additional load. During hot hours the low additional load is not excluded. Always during the hot hours small natural avalanches are possible from the walls and along the gullies.











