







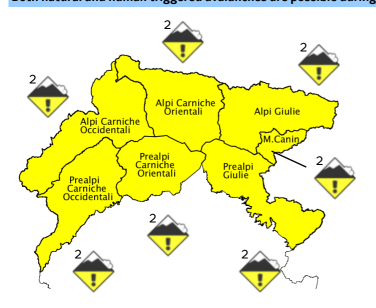




Situation of 13 March 2020 edition of the hours 14-next update 16-03-2020 hours 14, forecaster: AM

reliability: 90%

Both natural and human triggered avalanches are possible during hottest hours, even with low overload















Thermal Zero: 2500 m T.average 1000: 6 °C T.average 2000: 1 °C

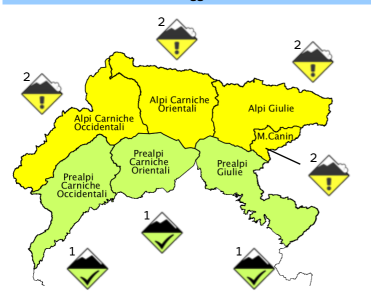
Weather by OSMER - ARPA FVG: Cloudy skies with light rain. A few isolated showers on the Prealps.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	127	0	-1	9
VARMOST M.TE SIMONE	1870	144	0	-1	9
SELLA NEVEA - LIVINAL LUNC	1837	371	0	0	9
PIANCAVALLO	1280	17	0	0	8
TARVISIO	800	2	0	5	15

Snow cover conditions and avalanche danger: The high temperatures favored a fair amount of natural avalanche activity during the hottest hours, particularly on the slopes from East to West passing through the South. The effects of the heat on the northern slopes, especially above 2000 m, were more moderate. Today the avalanches danger is 2 (moderate) all over the mountain territory. During hottest hours natural triggering of loose wet or moist snow avalanches, mainly small in size, will be possible from the steep walls and along the gullies, in all aspects but particularly on the southern sides. On the grassy slopes of the very steep southern slopes, always in these aspects, ground triggering may also occur. On southern sides, on steep slopes above 1900 m, small and medium human triggered avalanches may occur mainly with high additional load, also the low additional load is not excluded locally at the highest altitudes and during the hottest hours.

Forecast for Saturday 14 March 2020, reliability: 80%

Both small natural and human triggered avalanches.







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

0 NE 20 km/h

T.average 2000: -4 °C

Weather by OSMER - ARPA FVG: Cloudy skies with some light snowfall.

Snow cover conditions and avalanche danger: Cloudy skies with decrease in temperatures, freezing point at 1300 m. A maximum quantity of 5 cm of new snow is expected at altitude. The avalanche danger on the Alps will be 2 (moderate): small triggering from the walls and along the gullies will be possible in all aspects. On very steep slopes to the North, above 1900-2000 m, it will still be possible the human triggering of small avalanches mainly with high additional load. On the Prealps the danger will be 1 (low): to the North, on steep slopes, at the highest altitudes the human triggering of small avalanches will be possible mainly with high additional load.











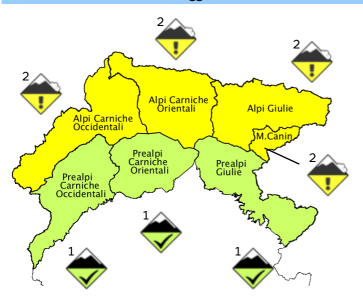
AVALANCHE BULLETIN n.54 the 13 March 2020

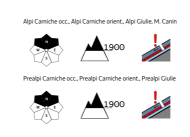


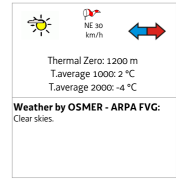


Forecast for Sunday 15 March 2020, reliability: 70%

Both small natural and human triggered avalanches.



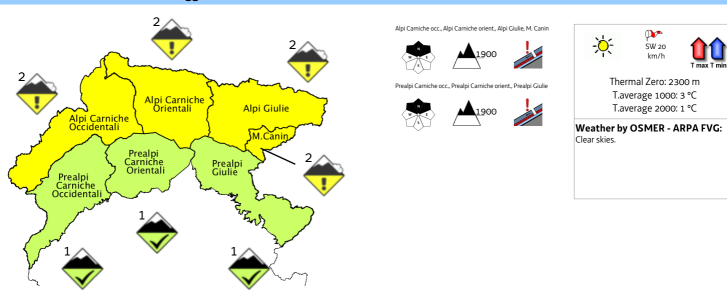




Snow cover conditions and avalanche danger: Good weather with freezing point at 1200 m. On the Alps, the avalanches danger will be 2 (moderate):small triggering from the walls and along the gullies will be possible in all aspects. On very steep slopes to the North, above 1900-2000 m, it will still be possible the human triggering of small avalanches mainly with high additional load. On the Prealps the danger will be 1 (low): to the North, on steep slopes, at the highest altitudes the human triggering of small avalanches will be possible mainly with high additional load. The possible presence of icy areas is reported.

Forecast for Monday 16 March 2020, reliability: 70%

Both small natural and human triggered avalanches.



Snow cover conditions and avalanche danger: Still good weather with increase in temperatures. On the Alps the avalanches danger will be 2 (moderate): small triggering from the walls and along the gullies will be possible in all aspects. On very steep slopes to the North, above 1900-2000 m, it will still be possible the human triggering of small avalanches mainly with high additional load. On the Prealps the danger will be 1 (low): to the North, on steep slopes, at the highest altitudes the human triggering of small avalanches will be possible mainly with high additional load; furthermore, during hot hours small natural triggering will be possible in the sunniest areas.











