



## **AVALANCHE BULLETIN** n.65 the 08 April 2020



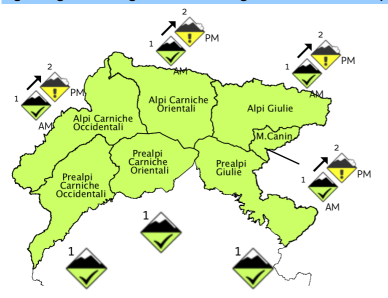




Situation of 08 April 2020 edition of the hours 14-next update 10-04-2020 hours 14, forecaster: AM

reliability: 90%

#### Light danger increasing to moderate during hottest hours on the Alps.













Thermal Zero: 2500 m T.average 1000: 10 °C T.average 2000: 5 °C

## Weather by OSMER - ARPA FVG:

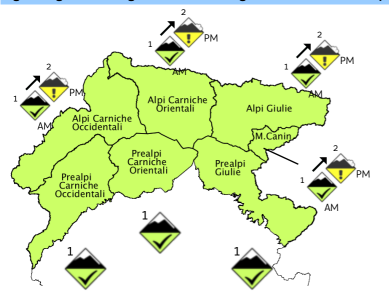
Clear or little cloudy skies. Night-time thermal inversion in the valleys.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	89	0	-1	10
VARMOST M.TE SIMONE	1870	130	0	2	11
SELLA NEVEA - LIVINAL LUNC	1837	341	0	2	9
PIANCAVALLO	1280	0	0	0	13
TARVISIO	800	0	0	-3	18

Snow cover conditions and avalanche danger: Still good weather. Danger level on the Alps is 1 (low) increasing to 2 (moderate) from late morning. Above 1800 m, with the significant daytime increase in temperature, the surface layers of the snowpack weaken and from late morning on the southern slopes, natural triggered avalanches of wet or moist snow are possible, generally of loose snow, small and medium in size, even ground avalanches on the steepest grassy and sunny slopes. Also from late morning the human triggered superficial avalanches of small and medium in size, can occur while skiing. On the Prealps the avalanche danger is 1 (low): snow is present almost exclusively at the northern aspects, even here on the steepest slopes, during the hottest hours the human triggered wet or moist snow is possible while skiing.

### Forecast for Thursday 09 April 2020, reliability: 90%

#### Light danger increasing to moderate during hottest hours on the Alps.









0 NE 20

Thermal Zero: 2800 m. T.average 1000: 10 °C T.average 2000: 5 °C

## Weather by OSMER - ARPA FVG:

Clear or little cloudy skies. Night-time thermal inversion in the valleys.

Snow cover conditions and avalanche danger: Clear skies. In the morning the snowpack will appear in general stable and well bounded.Danger level on the Alps will be 1 (low) increasing to 2 (moderate) from late morning Above 1800 m,on the southern slopes, during hottest hours, avalanches triggering of wet or moist snow will be possible, generally of loose snow, small and medium in size, even ground avalanches on the steepest grassy and sunny slopes. The human triggered superficial avalanches of small and medium in size, could occur always from late morning while skiing. On the Prealps the avalanches danger will be 1 (low): at the northern aspects where the snowpack is still there, during the hottest hours, the human triggering of wet or moist snow will be possible on the steepest slopes above 1800 m while skiing.



















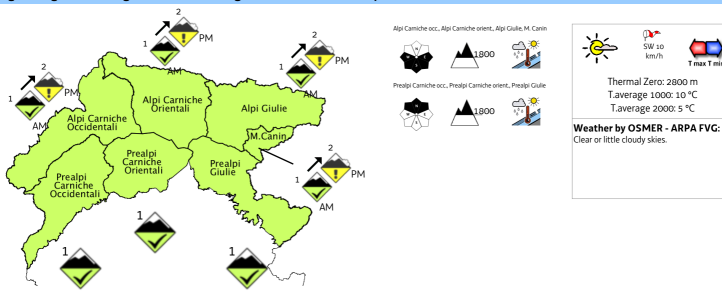
# AVALANCHE BULLETIN n.65 the 08 April 2020





Forecast for Friday 10 April 2020, reliability: 70%

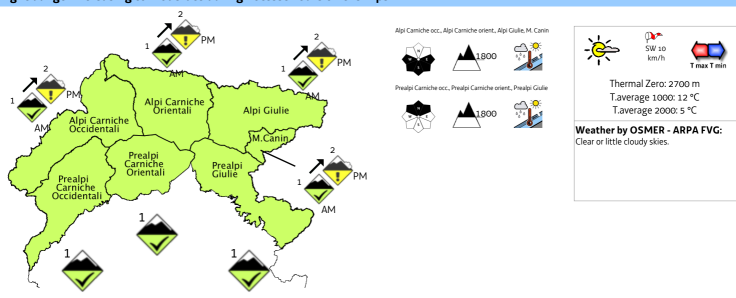
#### Light danger increasing to moderate during hottest hours on the Alps.



**Snow cover conditions and avalanche danger:** Still good weather. The avalanches danger on the Alps will be 1 (low) increasing to 2 (moderate) from late morning. In the morning the snowpack will appear stable and well bounded. From late morning on the southern slopes above 1800 m, we will see the avalanche activity starting again with wet or moist snow avalanches, generally with loose snow, small and medium in size, even ground avalanches on the steepest grassy and sunny slopes. The human triggered superficial avalanches of small and medium in size, could occur always from late morning while skiing. On the Prealps the avalanches danger will be 1 (low): at the northern aspects where the snowpack is still there, during the hottest hours, the human triggering of wet or moist snow will be possible on the steepest slopes above 1800 m while skiing.

Forecast for Saturday 11 April 2020, reliability: 70%

#### Light danger increasing to moderate during hottest hours on the Alps.



Snow cover conditions and avalanche danger: Clear skies. The avalanches danger on the Alps will be 1 (low) increasing to 2 (moderate) from late morning. In the morning the snowpack will appear stable and well bounded. From late morning on the southern slopes above 1800 m, we will see the avalanche activity starting again with wet or moist snow avalanches, generally with loose snow, small and medium in size, even ground avalanches on the steepest grassy and sunny slopes. The human triggered superficial avalanches of small and medium in size, could occur always from late morning while skiing. On the Prealps the avalanches danger will be 1 (low): at the northern aspects where the snowpack is still there, during the hottest hours, the human triggering of wet or moist snow will be possible on the steepest slopes above 1800 m while skiing.













