







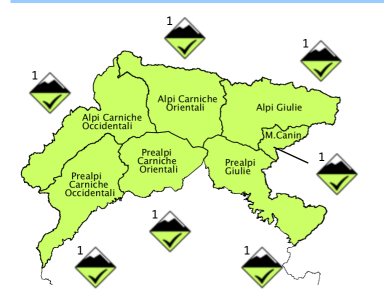




Situation of 04 May 2020 edition of the hours 14-next update 30-11-2020 hours 14, forecaster: MA

reliability: 90%

Small natural avalanches are possible in the middle of the day.















Thermal Zero: 2400 m T.average 1000: 10 °C T.average 2000: 2 °C

Weather by OSMER - ARPA FVG:

Variable skies with low possibility of some local rainfall. Breeze winds.

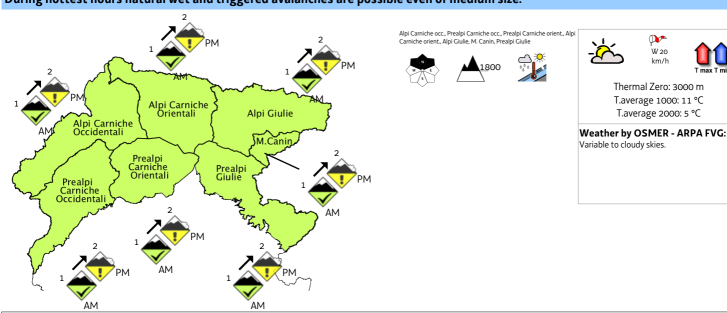
0

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	0	0	2	8
VARMOST M.TE SIMONE	1870	0	0	1	10
SELLA NEVEA - LIVINAL LUNC	1837	250	0	1	9
PIANCAVALLO	1280	0	0	4	8
TARVISIO	800	0	0	2	17

Snow cover conditions and avalanche danger: Little cloudy to variable skies. The avalanches danger on Alps and Prealps is 1 (low). The snowpack is generally stable and well bounded till late morning when, above 1800 m, on the still snowy slopes, due to the increase in temperatures and solar radiation, natural wet loose snow triggering generally small in size are possible from the very steep slopes. Still on such slopes is possible to cause small wet triggered avalanches, while skiing. On the Prealps, the danger is limited up to the highest altitudes of the Northern slopes.

Forecast for Tuesday 05 May 2020, reliability: 80%

During hottest hours natural wet and triggered avalanches are possible even of medium size.



Snow cover conditions and avalanche danger: Variable sies and freezing point at 3000 m. The snowpack in the morning will generally be stable and well bounded due to the nighttime stiffness of the surface layer. Expected danger level: 1 (low) in the morning increasing to 2 (moderate) throughout the mountain territory. From late morning when, above 1800 m, on the still snowy slopes, due to the increase in temperatures and solar radiation, natural wet or moist snow avalanches small and medium in size will be possible from the very steep slopes in particular. Still on such slopes and still from late morning will be possible to cause human triggering of small wet surface avalanches, while skiing. On the Prealps, the danger will be limited up to the highest altitudes of the Northern slopes.











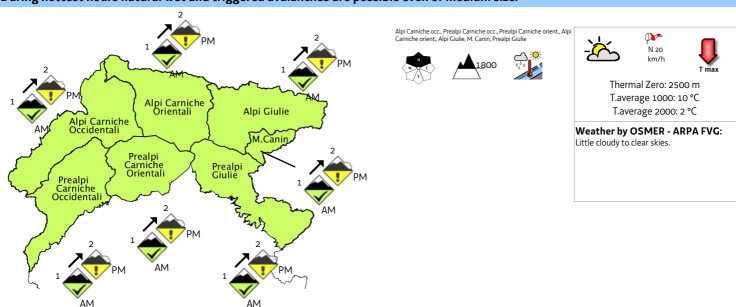
AVALANCHE BULLETIN n.74 the 04 May 2020





Forecast for Wednesday 06 May 2020, reliability: 80%

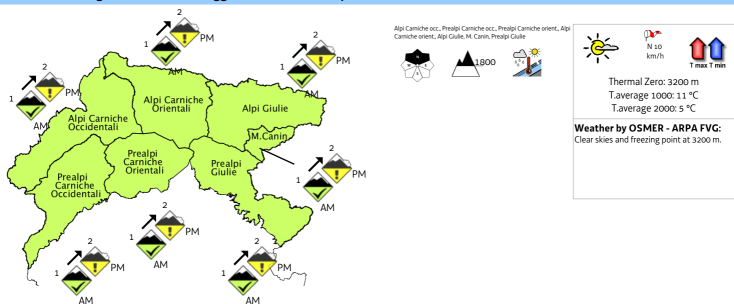
During hottest hours natural wet and triggered avalanches are possible even of medium size.



Snow cover conditions and avalanche danger: Little cloudy to clear skies. The snowpack in the morning will generally be stable and well bounded due to the nighttime stiffness of the surface layer. Expected danger level: 1 (low) in the morning increasing to 2 (moderate) throughout the mountain territory. During hottest hours above 1800 m, on the still snowy slopes, due to the increase in temperatures and solar radiation, natural wet or moist snow avalanches, small and medium in size, will be possible from the very steep slopes in particular. Still on such slopes and still during hot hours it will be possible to cause human triggering of small wet or moist surface avalanches, while skiing. On the Prealps, the danger will be limited up to the highest altitudes of the Northern slopes.

Forecast for Thursday 07 May 2020, reliability: 70%

From late morning, natural wet and triggered avalanches are possible even of medium size.



Snow cover conditions and avalanche danger: Clear skies and freezing point at 3200 m. The snowpack in the morning will generally be stable and well bounded. The snowpack in the morning will generally be stable and well bounded. Expected danger level: 1 (low) in the morning increasing to 2 (moderate) throughout the mountain territory. From late morning when above 1800 m, on the still snowy slopes, due to the increase in temperatures and solar radiation, natural wet or moist snow avalanches, small and medium in size, will be possible from the very steep slopes in particular. Still on such slopes and still from late morning it will be possible to cause human triggering of small wet or moist surface avalanches, while skiing. On the Prealps, the danger will be limited up to the highest altitudes of the Northern slopes.



















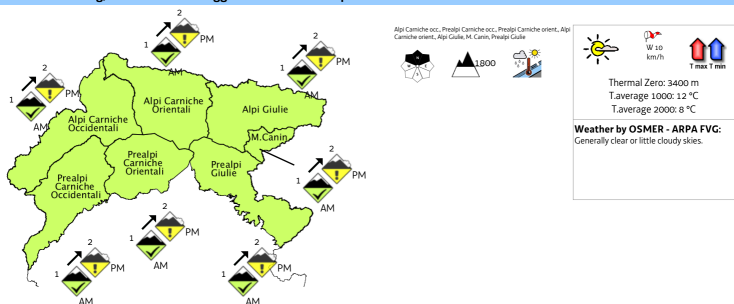
AVALANCHE BULLETIN n.74 the 04 May 2020





Forecast for Friday 08 May 2020, reliability: 70%

From late morning, natural wet and triggered avalanches are possible even of medium size.



Snow cover conditions and avalanche danger: Generally clear or little cloudy skies with increase in temperatures and freezing point at 3400 m. The snowpack in the morning will generally be stable and well bounded. Expected danger level: 1 (low) in the morning increasing to 2 (moderate) throughout the mountain territory. From late morning when above 1800 m, on the still snowy slopes, due to the increase in temperatures and solar radiation, natural wet or moist snow avalanches, small and medium in size, will be possible from the very steep slopes in particular. Still on such slopes and still from late morning it will be possible to cause human triggering of small wet or moist surface avalanches, while skiing. On the Prealps, the danger will be limited up to the highest altitudes of the Northern slopes. THIS IS THE LAST BULLETIN OF THE 2019/2020 SEASON, THE NEXT BULLETIN WILL BE ISSUED WITH THE START OF NEXT WINTER SEASON.











