



AVALANCHE BULLETIN n.36 the 24 February 2021



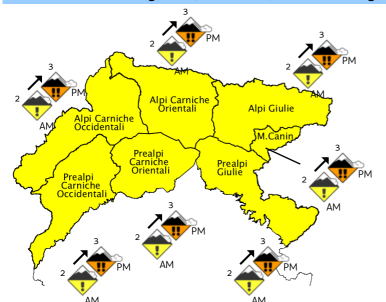
EAWS



Situation of 24 February 2021 edition of the hours 14-next update 26-02-2021 hours 14, forecaster: MA

reliability: 80%

Increase in avalanche danger to 3 (considerable) from the morning.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alp









T max T min

Thermal Zero: 3200 m T.average 1000: 11 °C T.average 2000: 6 °C

Weather by OSMER - ARPA FVG:

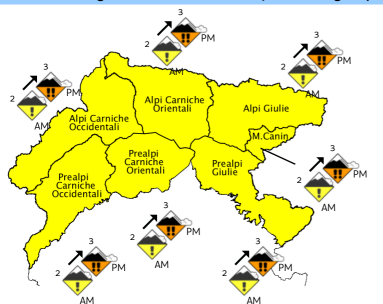
Clear skies, dry atmosphere, and very mild temperatures for the season.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	262,0	0	6,3	12,7
VARMOST M.TE SIMONE	1870	165,0	0	5,0	12,5
SELLA NEVEA - LIVINAL LUNC	1837	424,0	0	5,4	12,1
PIANCAVALLO	1280	76,0	0	4,4	15,3
TARVISIO	800	8,0	0	-2,8	14,6

Snow cover conditions and avalanche danger: In the Alps and Prealps, avalanche danger is 2 (moderate), increasing to 3 (considerable) from late morning to evening: from late morning, chance of superficial natural avalanches, both with loose cohesion and slabs of damp or wet snow and slip avalanches on steep grassy slopes, medium to large in size, at all exposures, but especially on sunny slopes. At maximum altitudes, in areas of accumulation, at NW to NEexposures, the triggering of medium-sized slabs may still occur, mainly with high overload, while from late morning throughout on steep slopes, triggered avalanches may occur, even with the passage of skiers. Several wet snow avalanches may affect man-made areas. Absolutely avoidgrassy areas with glide cracks in the snowpack. Time excursions carefully.

Forecast for Thursday 25 February 2021, reliability: 70%

From late morning, natural avalanches are likely due to rising temperatures.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi







SW 20 km/h



Thermal Zero: 3200 m T.average 1000: 10 °C T.average 2000: 6 °C

Weather by OSMER - ARPA FVG:

Clear skies with dry atmosphere, and decidedly mild temperatures.

Snow cover conditions and avalanche danger: Avalanche danger will be 2 (moderate) until late morning, increasing to 3 (considerable) until evening: from late morning, chance of superficialnatural avalanches, both with loose cohesion and slabs of damp or wet snow and slip avalanches on steep grassy slopes, medium to large insize, at all exposures, but especially on sunny slopes. At maximum altitudes, in areas of accumulation, at NW to NE exposures, the triggering ofmedium-sized slabs may still occur, mainly with high overload, while from late morning throughout on steep slopes, triggered avalanches mayoccur, even with the passage of skiers. Several wet snow avalanches may affect man-made areas. Absolutely avoid grassy areas with glidecracks in the snowpack. Time excursions carefully.









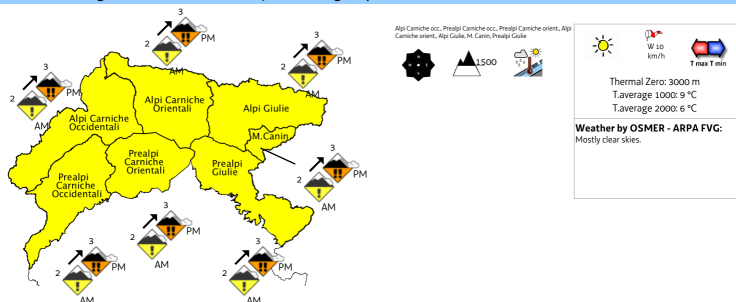
AVALANCHE BULLETIN n.36 the 24 February 2021





Forecast for Friday 26 February 2021, reliability: 60%

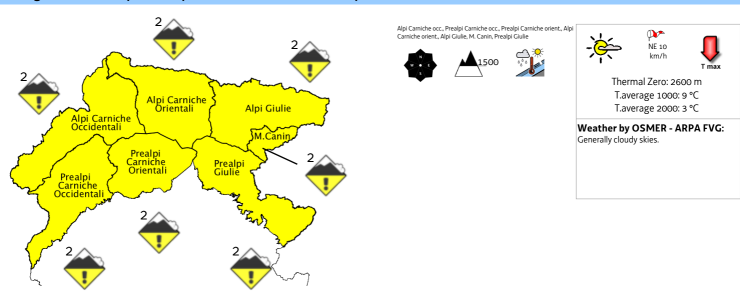
From late morning, natural avalanches are likely due to rising temperatures.



Snow cover conditions and avalanche danger: Temperatures still high for this season. Avalanche danger will be 2 (moderate) until late morning, increasing to 3 (considerable) until evening:from late morning, chance of superficial natural avalanches, both with loose cohesion and slabs of damp or wet snow and slip avalanches onsteep grassy slopes, medium to large in size, at all exposures, but especially on sunny slopes. At maximum altitudes, in areas of accumulation, at NW to NE exposures, the triggering of medium-sized slabs may still occur, mainly with high overload, while from late morning throughout onsteep slopes, triggered avalanches may occur, even with the passage of skiers. Several wet snow avalanches may affect man-made areas. Absolutely avoid grassy areas with glide cracks in the snowpack. Time excursions carefully.

Forecast for Saturday 27 February 2021, reliability: 60%

During warmer hours, possible spontaneous avalanches of damp or wet snow.



Snow cover conditions and avalanche danger: Slightly decreasing temperatures. This condition may favor a certain consolidation of the snowpack. On the Alps and Prealps, avalanche dangerwill be 2 (moderate): during warmer hours, chance of both superficial spontaneous avalanches of damp or wet loose snow and slip avalancheson steep grassy slopes, usually medium-sized, at all exposures, but especially on sunny slopes. At maximum altitudes, in areas of accumulation, at northern exposures, the triggering of medium-sized slabs may still occur, mainly with high overload. Grassy areas with glide cracks in thesnowpack must still be avoided. Time excursions carefully.



