



# **AVALANCHE BULLETIN** n.28 the 05 February 2021



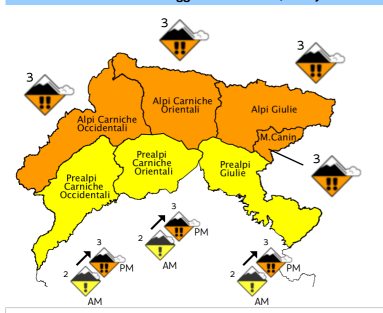




Situation of 05 February 2021 edition of the hours 14-next update 08-02-2021 hours 14, forecaster: MA

reliability: 80%

#### Chance of both natural and triggered avalanches, locally with low overload.



















Thermal Zero: 2800 m T.average 1000: 5 °C T.average 2000: 1 °C

### Weather by OSMER - ARPA FVG:

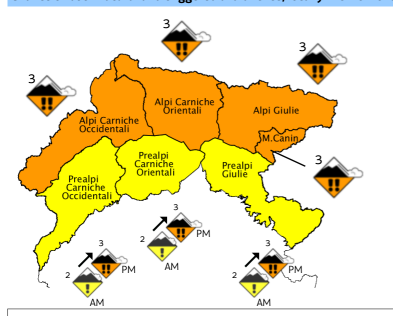
On the Prealps, covered skies in the east and chance of like rain. Variable skies in inner areas.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	271	0	-1	4
VARMOST M.TE SIMONE	1870	183	0	-1,5	7
SELLA NEVEA - LIVINAL LUNC	1837	401	0	0,5	4,5
PIANCAVALLO	1280	98	0	0	7,5
TARVISIO	800	48	0	2	7

Snow cover conditions and avalanche danger: Generally variable skies. On the Alps, above 1,800 m, avalanche danger is 3 (considerable) while, below this altitudeand on the Prealps, avalanche danger is 2 (moderate), possibly increasing to 3 (considerable) during warmer hours: inareas with wind-blown accumulations at all aspects above 1,800 m, chance of triggered slab avalanches, generallymedium-sized, mainly with high overload. Low overload not excluded on steep slopes on the Alps and during thewarm hours also on the Prealps, with possible, even large-sized, avalanches. Also during warmer hours, especially atmedium altitudes and at all exposures, small- and medium-sized natural avalanches are possible along the usual steepslopes. On steep grassy slopes, especially on southern slopes, chance of occasional large slip avalanches.

## Forecast for Saturday 06 February 2021, reliability: 70%

# Chance of both natural and triggered avalanches, locally with low overload.









Thermal Zero: 2900 m

T.average 1000: 5 °C T.average 2000: 2 °C

0 SW 20

Weather by OSMER - ARPA FVG:

Variable skies

Snow cover conditions and avalanche danger: By Saturday, the freezing point and temperatures will rise at 3,000 m. On the Alps above 1,800 m, avalanche dangerwill be 3 (considerable) while, below this altitude and on the Prealps, avalanche danger will be 2 (moderate), possiblyincreasing to 3 (considerable) during warmer hours: in areas with wind-blown accumulations at all exposures beyond 1,800 m, chance of triggered slab avalanches, generally medium-sized, mainly with high overload. Low overload notexcluded on steep slopes on the Alps and during the warm hours also on the Prealps, with possible, even large-sized, avalanches. Also during warmer hours, especially at medium altitudes and at all exposures, small- and medium-sizednatural avalanches are possible along the usual steep slopes. On steep grassy slopes, especially on southern slopes, chance of occasional large slip avalanches.



















# **AVALANCHE BULLETIN** n.28 the 05 February 2021

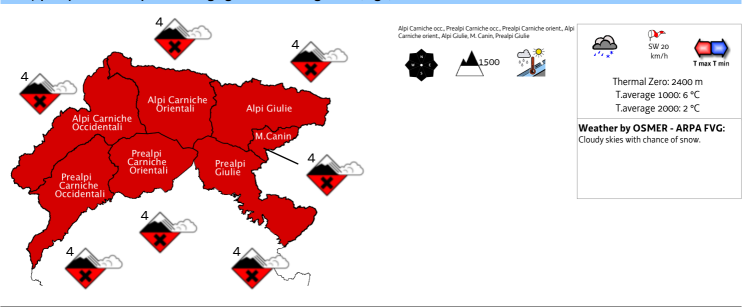






## Forecast for Sunday 07 February 2021, reliability: 70%

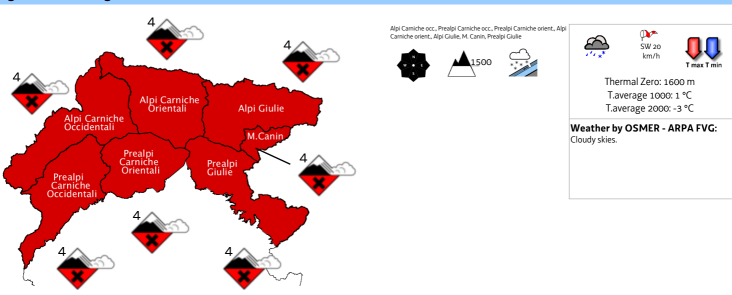
#### Heavy precipitation is expected, bringing avalanche danger to 4 (high) across the entire area.



Snow cover conditions and avalanche danger: Heavy precipitation is expected only above 1,800-2,000 m, slightly decreasing during the day. Avalanche danger willbe 4 (high) during the day across the entire mountain territory. On many steep slopes, chance of spontaneous, large-sized avalanches and, in some cases, even very large, wet-snow avalanches at all exposures are possible. Increasedchance of slip avalanches, even large-sized, on grassy slopes. Some phenomena along the steepest gullies may affectall sections of roads in manmade areas, subject to danger above 500-600 m. Chance of triggered avalanches, evenwith low overload, across the entire area. Unfavorable conditions for excursions.

## Forecast for Monday 08 February 2021, reliability: 60%

### High avalanche danger across the entire area.



Snow cover conditions and avalanche danger: Precipitation with snow above 1,200 m still expected. Avalanche danger will still be 4 (high) across the entiremountain territory. On steep not yet triggered slopes, chance of spontaneous medium- and large-sized avalanches ofmoist or wet snow, at all exposures. Slip avalanches on grassy slopes are also still possible, even of large-sized. Somephenomena along the steepest gullies may affect all sections of roads in manmade areas, subject to danger above500-600 m. Chance of triggered avalanches, even with low overload, especially above the tree line. Unfavorableconditions for excursions.







