

AVALANCHE BULLETIN n.4 the 03 December 2021



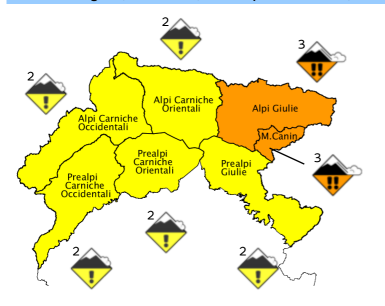
EAWS

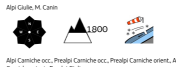


Situation of 03 December 2021 edition of the hours 14-next update 06-12-2021 hours 14, forecaster: MA

reliability: 80%

Avalanche danger 3 (considerable): Julian Alps, Canin area; 2 (moderate): Carnic Alps, Pre-Alps.









Thermal Zero: 900 m T.average 1000: -1 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG:

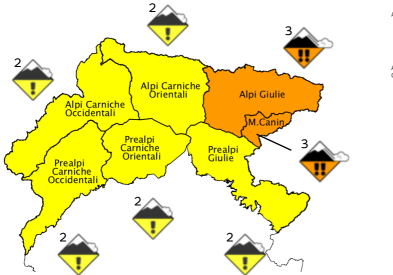
Overcast skies at night and in the morning, later improving. Strong, cold winds at high altitudes.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	37	2	-8	-2,5
VARMOST M.TE SIMONE	1870	42	3	-7	-1
SELLA NEVEA - LIVINAL LUNC	1837	115	16	-7,5	0
PIANCAVALLO	1280	8	3	-3,5	1
TARVISIO	800	22	7	0	1

Snow cover conditions and avalanche danger: Clear skies and falling temperatures. The forecasted wind favors the formation of new snow accumulations. In the Julian and Canin Alps, avalanche dangeris 3 (considerable). Above the treeline, at all exposures, in areas with wind-blown accumulations, especially under ridges, passes, and along gullies, achance of small- and medium-sized slab avalanches, mainly with high overload, is not excluded. On steep slopes, possible even with low overload. Largeavalanches are possible locally in the Canin area. In the Carnic Alps and Pre-Alps, avalanche danger is 2 (moderate). On higher slopes, chance of small-and medium-sized triggered avalanches, mainly with high overload. Small- and medium-sized natural avalanches are possible throughout the territory onsteep slopes.

Forecast for Saturday 04 December 2021, reliability: 70%

Avalanche danger 3 (considerable): Julian Alps, Canin area; 2 (moderate): Carnic Alps, Pre-Alps.







Weather by OSMER - ARPA FVG: Variable skies due to high-altitude clouds.

Snow cover conditions and avalanche danger: Variable skies and temperatures still falling, which do not favor the consolidation of the snowpack. In the Julian and Canin Alps, avalanche danger will be 3(considerable). Above the treeline, at all exposures, in areas with wind-blown accumulations, especially under ridges, passes, and along gullies, a chanceof small- and medium-sized slab avalanches, mainly with high overload, is not excluded. On steep slopes, possible even with low overload. Largeavalanches are possible locally in the Canin area. In the Carnic Alps and Pre-Alps Alps, avalanche danger will be 2 (moderate). On higher slopes, chanceof small- and medium-sized triggered avalanches, mainly with high overload. Small- and medium-sized natural avalanches are possible throughout theterritory on steep slopes.

















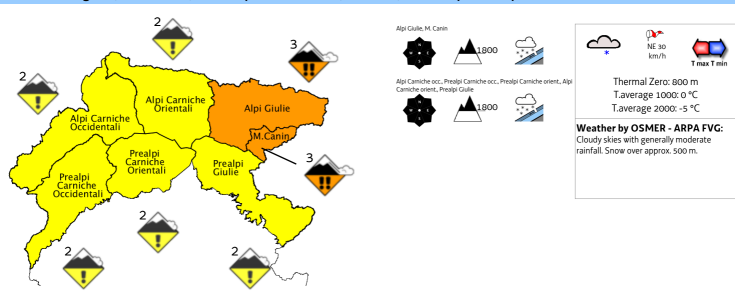
AVALANCHE BULLETIN n.4 the 03 December 2021





Forecast for Sunday 05 December 2021, reliability: 60%

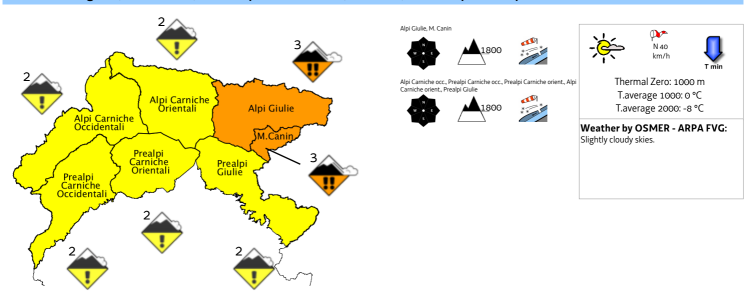
Avalanche danger 3 (considerable): Julian Alps, Canin area; 2 (moderate): Carnic Alps, Pre-Alps.



Snow cover conditions and avalanche danger: Overcast skies and light snowfall expected to the east (10-20 cm), minor to the west (5-10 cm). The forecasted wind may favor the formation of newaccumulations. New snow and old wind-blown accumulations already present at high altitudes will be the main sources of dangers. On the Julian and CaninAlps, avalanche danger will be 3 (considerable). Above approximately 1800 m, chance of both small- and mediumsized natural avalanches on very steepslopes, as well as medium-sized triggered avalanches and, in some cases, large ones on steep slopes, are also possible with low overload. In the CarnicAlps and Pre-Alps, avalanche danger will be 2 (moderate). On higher slopes, small, natural fresh-snow avalanches and smalland medium-sized triggeredavalanches will be possible, mainly with high overload and locally with low overload.

Forecast for Monday 06 December 2021, reliability: 60%

Avalanche danger 3 (considerable): Julian Alps, Canin area; 2 (moderate): Carnic Alps, Pre-Alps.



Snow cover conditions and avalanche danger: Slightly cloudy skies with wind-blown accumulations present at high altitudes. Generally easily recognizable by experts, they should be avoided since theycan be easily triggered. On the Julian and Canin Alps, avalanche danger will be 3 (considerable). Above approximately 1800 m, chance of both small- and medium-sized natural avalanches on very steep slopes, as well as medium-sized triggered avalanches and, in some cases, large ones on steep slopes, arealso possible with low overload. In the Carnic Alps and Pre-Alps, avalanche danger will be 2 (moderate). On higher slopes, small, natural fresh-snowavalanches and small- and medium-sized triggered avalanches will be possible, mainly with high overload and locally with low overload.













