



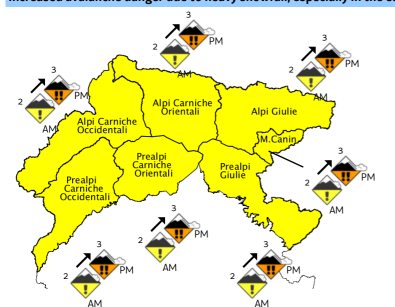
EAWS



Situation of 05 January 2022 edition of the hours 14-next update 07-01-2022 hours 14, forecaster: MM

reliability: 70%

Increased avalanche danger due to heavy snowfall, especially in the east.













Thermal Zero: 1700 m T.average 1000: 3 °C T.average 2000: -2 °C

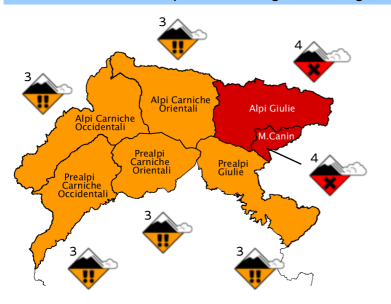
Weather by OSMER - ARPA FVG: Intense to heavy snowfall in the east.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	26	0	0	4
TARVISIO	800	29	0	4	7
SELLA NEVEA - LIVINAL LUNC	1837	101	15	0	3
RIFUGIO TAMAI - ZONCOLAN	1750	42	0	-3	0
VARMOST M.TE SIMONE	1870	43	0	-2,5	0

Snow cover conditions and avalanche danger: Intense to heavy snowfall expected, especially in the afternoon. The expected quantities will begreater in the east (60/80 cm) and mainly in the Canin area (80-100 cm), lighter in the west (20/40cm). Wind will lead to the formation of new accumulations, especially along ridges, passes, and ingullies. Avalanche danger is 2 (moderate) increasing to 3 (considerable) during the day throughoutthe mountain area. At all exposures, medium and in some cases even large avalanches, both naturaland triggered, are possible on steep slopes, the latter also with the passage of single skiers andhikers. The largest avalanche phenomena will occur in the eastern areas where avalanche dangerwill increase to 4 (strong) during the night. On steep grassy slopes, triggered ground avalanches erenot excluded.

Forecast for Thursday 06 January 2022, reliability: 70%

In the Canin area and Julian Alps, avalanche danger will be 4 (high).













Thermal Zero: 900 m

T.average 1000: -1 °C T.average 2000: -7 °C

Weather by OSMER - ARPA FVG:

Overcast in the morning, then clear or partly cloudy skies, with north wind at high altitudes

Snow cover conditions and avalanche danger: Clear or partly cloudy skies. Due to the previous day snowfall, the snowpack will be weaklyconsolidated on very steep slopes, with wind at high altitudes, which will favor the furtherformation of snow accumulations, especially along ridges, passes, and in gullies. Avalanche dangerwill be 4 (high) on the Julian Alps and in the Canin area. Also below the treeline, at all exposures, on steep slopes, large avalanches, both natural and triggered, will also be likely, the latter even withthe passage of single skiers and hikers. In some cases, even very large avalanches will be possiblein the Canin area. On the Carnic Alps and Pre-Alps, avalanche danger will be 3 (considerable). Generally, above the treeline, at all exposures, on very steep slopes, mainly medium-sizedavalanches, both natural and triggered, will be possible, the latter even with low overload. Largeavalanches on a local lever are not excluded.







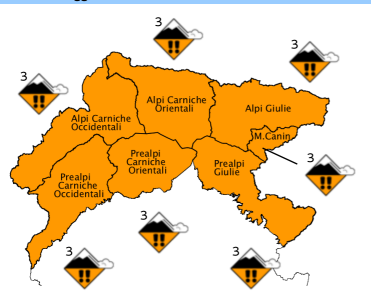
AVALANCHE BULLETIN n.18 the 05 January 2022





Forecast for Friday 07 January 2022, reliability: 60%

Chance of triggered avalanches even with low overload.









~ NF 10

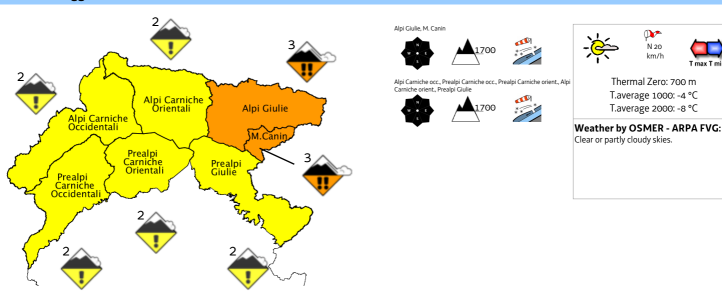
Thermal Zero: 500 m T.average 1000: -6 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG: Clear skies with falling temperatures.

Snow cover conditions and avalanche danger: Clear skies with falling temperatures. The snowpack will be moderately consolidated on many steepslopes, particularly in areas where snow has not detached and in areas where unstable snowaccumulations have formed due to the wind. Avalanche danger will be 3 (considerable) throughoutthe mountain area. Generally, above the treeline, at all exposures on steep slopes, chance oftriggered avalanches even with the passage of single skiers and hikers. Natural avalanches fromvery steep slopes from which snow has not yet detached are still possible. Avalanches maygenerally be of medium size, with local larger ones not excluded, especially in the Julian Alps and Canin area.

Forecast for Saturday 08 January 2022, reliability: 60%

Chance of triggered avalanches even with low overload.



Snow cover conditions and avalanche danger: Cloudy skies and cold temperatures. The snowpack will slowly consolidate, especially in the westand below the treeline. Chance of natural avalanches will be decreasing. Especially along gullies, passes, and ridges, unstable wind-blown accumulations will still be present. Avalanche danger willbe 3 (considerable) on the Julian Alps and in the Canin area. Generally, beyond the treeline, at allexposures on steep slopes, chance of triggered avalanches, even with the passage of single skiersand hikers. Isolated natural avalanches from very steep slopes that have not yet detached are stillpossible. Avalanches will mainly be medium-sized. In the Carnic Alps and Prealps, Avalanchedanger will be 2 (moderate). Usually, above the treeline, at all exposures on steep slopes, chance oftriggered avalanches mainly with high overload. Natural avalanche activity is limited.











