

SNOW AVALANCHE REPORT n.30 the 02 February 2022



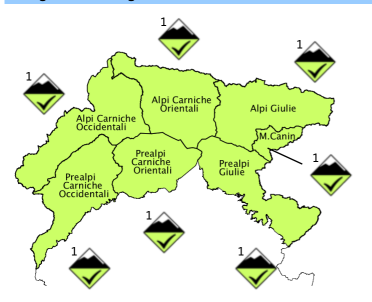
EAVS
EURIPEAN AVALANCHE WARNING SERVICE



Situation of 02 February 2022 edition of the hours 14-next update 04-02-2022 hours 14, forecaster: AM

reliability: 80%

Strong NW wind at high altitudes with chance of new wind-blown snow accumulations.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alp Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie











Thermal Zero: 1300 m T.average 1000: 3 °C T.average 2000: -3 °C

Weather by OSMER - ARPA FVG:

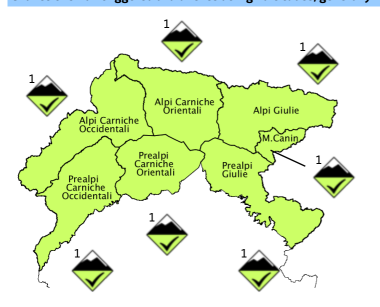
Variable cloud cover with strong NW wind at high altitudes. Partly cloudy or variable day.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	52	0	-6	-2
VARMOST M.TE SIMONE	1870	57	0	-6	-2
SELLA NEVEA - LIVINAL LUNC	1837	131	0	-6,5	-2,5
PIANCAVALLO	1280	34	0	-4,5	3,5
TARVISIO	800	23	0	-4,5	7

Snow cover conditions and avalanche danger: Very weak precipitation along the Carnic border ridge. Wind has formed new smallaccumulations. The snowpack is generally stable and well consolidated on most slopes. Inshadier areas, hard and frozen snow slabs and loose artificial snow present. In the south, where the snowpack is present is characterized by layers, snow is almost absent in the Prealps. Avalanche danger is 1 (low) throughout the territory. At high altitudes on verysteep slopes, with the presence of wind-blown snow accumulations, in localized areas, and especially at northern exposures, chance of triggered small avalanches, mainly withhigh overload. Chance of avalanches also from extremely steep leeward slopes. Bewareof areas with hard or frozen snow. Assess risk slipping and falling, especially in areas withnew snow.

Forecast for Thursday 03 February 2022, reliability: 80%

Chance of small triggered avalanches at high altitudes, generally with high overload.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie







W 20 km/



Thermal Zero: 1500 m T.average 1000: 2 °C T.average 2000: -3 °C

Weather by OSMER - ARPA FVG:

Variable skies, probably more consistent from afternoon to evening in the Prealps.

Snow cover conditions and avalanche danger: Variable skies and freezing temperatures slightly rising. Avalanche danger will be 1 (low)throughout the territory. At high altitudes, on very steep slopes with the presence of wind-blown snow accumulations, in localized areas, and mainly at northern exposures, chanceof triggered small avalanches, mainly with high overload. The most dangerous areas willbe ridges, forks, and very steep gullies. Natural avalanche activity will be limited to smallsluffs from extremely steep slopes. Beware of areas with hard or frozen snow. Assess riskof slipping and falling, especially in areas with new snow.







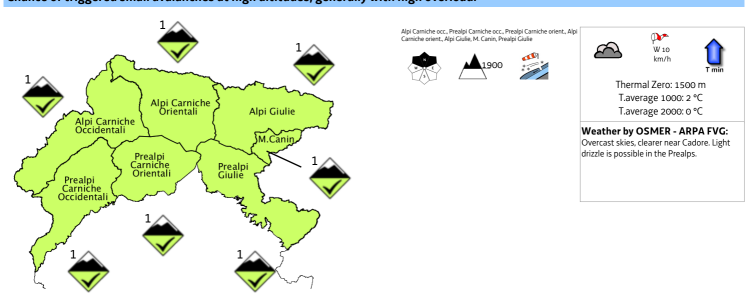
SNOW AVALANCHE REPORT n.30 the 02 February 2022





Forecast for Friday 04 February 2022, reliability: 70%

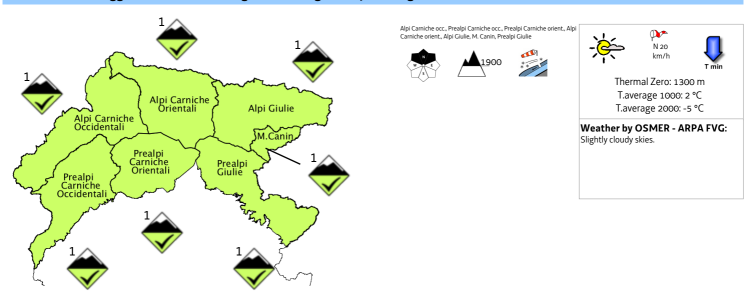
Chance of triggered small avalanches at high altitudes, generally with high overload.



Snow cover conditions and avalanche danger: Below 2000 m, overcast skies caused by low clouds. Above approximately 2000 m, clearskies, especially near Cadore. The snowpack will generally be stable and wellconsolidated on most slopes. Avalanche danger will be 1 (low) throughout the territory. Athigh altitudes on very steep slopes, with the presence of wind-blown snow accumulations, in localized areas, and especially at northern exposures, chance of triggered smallavalanches, mainly with high overload. The most dangerous areas will be ridge, forks, and very steep gullies. Chance of isolated small avalanches from extremely steep southernslopes. Beware of areas with hard or frozen snow. Assess risk slipping and falling.

Forecast for Saturday 05 February 2022, reliability: 60%

Chance of small triggered avalanches at high altitudes, generally with high overload.



Snow cover conditions and avalanche danger: Slightly clouded skies. Avalanche danger will be 1 (low) throughout the territory. At highaltitudes on very steep slopes, with the presence of windy-blown snow accumulations, inlocalized areas, and especially at northern exposures, chance of triggered smallavalanches, mainly with high overload. The most dangerous areas will be ridge, forks, andvery steep gullies. Beware of areas with hard or frozen snow. Assess risk of slipping andfalling.

