





AVALANCHE BULLETIN n.10 the 29 November 2019



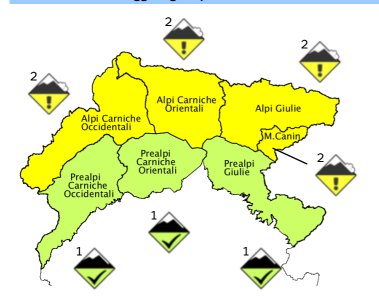


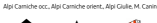


Situation of 29 November 2019 edition of the hours 14-next update 01-12-2019 hours 14, forecaster: DM

reliability: 80%

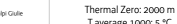
Human avalanches triggering are possible even with low additional load on the Alps above 2000 m.











1900

T.average 1000: 5 °C T.average 2000: 0 °C

W/ 25

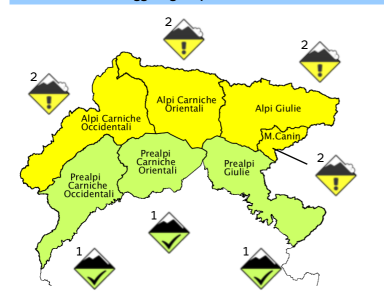
Weather by OSMER - ARPA FVG: Variable skies with more clouds on the Prealps.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	94	0	-1,0	3,0
VARMOST M.TE SIMONE	1870	93	0	-2,0	3,0
SELLA NEVEA - LIVINAL LUNC	1837	211	0	-2,0	2,0
PIANCAVALLO	1280	0	0	1,0	6,0
TARVISIO	800	0	0	3,0	9,0

Snow cover conditions and avalanche danger: On the Alps, avalanche danger is 2 (moderate), the snowpack is mainly stable and well bonded, above 2000 m only there are small wind-drifted snow deposits due to the last snowfall and to wind during last days. In such areas small and medium-size human avalanches triggering is possible even with load additional load. Natural avalanche activity almost absent, limited to small loose snow triggering from steep slopes and rocky crags. Avalanche danger is 1 (low) on the Prealps and the snowpack is stable and well bonded.

Forecast for Saturday 30 November 2019, reliability: 80%

Human avalanches triggering are possible even with low additional load on the Alps above 2000 m.



Alpi Carniche occ., Alpi Carniche orient., Alpi Giulie, M. Cani





Carniche occ.. Prealni Carniche orient.. Prealni Giulie





Thermal Zero: 1600 m

T.average 1000: -3 °C T.average 2000: -3 °C

₽₩ NW 30

Weather by OSMER - ARPA FVG:

Mostly little cloudy skies. On the Tarvisiano possible fog or low clouds even in the valley ground.

Snow cover conditions and avalanche danger: Avalanche danger will be 2 (moderate) on the Alps, the snowpack is mainly stable and well bonded, above 2000 m only there are small wind-drifted snow deposits due to the last snowfall and to wind during last days. In such areas small and medium-size human avalanches triggering is possible even with load additional load. Natural avalanche activity almost absent, limited to small loose snow triggering from steep slopes and rocky crags. Avalanche danger is 1 (low) on the Prealps and the snowpack is stable and well bonded.





















AVALANCHE BULLETIN n.10 the 29 November 2019

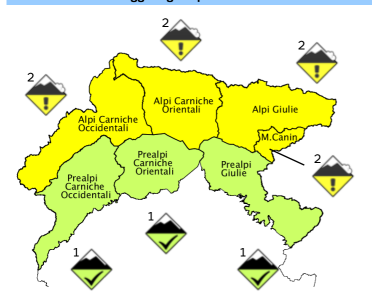






Forecast for Sunday 01 December 2019, reliability: 80%

Human avalanches triggering are possible even with low additional load on the Alps above 2000 m.







Thermal Zero: 1300 m T.average 1000: 2 °C T.average 2000: -4 °C

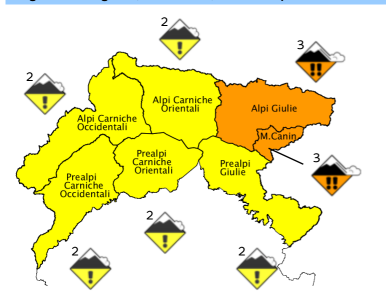
Weather by OSMER - ARPA FVG:

variable in the morning, cloudy in the afternoon, scattered rainfall around evening time, snowy above 1200 m.

Snow cover conditions and avalanche danger: Sunday from the afternoon-evening a new front will begin to interest our region with scattered rainfalls, snowy above around 1200 m that will not affect the avalanche danger level that will continue to be 2 (moderate) on the Alps and 1 (low) on the Prealps. On the Alps above 2000 m, small and medium avalanches triggering will be possible even with low additional load, in deposit areas located under the steepest ridges and passes, to the northern side in particular . Natural avalanche activity will be almost absent or limited to small loose snow triggering from steep slopes and rocky crags everywhere.

Forecast for Monday 02 December 2019, reliability: 70%

danger increasing to 3 (considerable) on Julian Alps due to new snowfall arrival.



km/h Thermal Zero: 1200 m

0 NE 35

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

Weather by OSMER - ARPA FVG:

In the morning snowfall even abundant to East above 1000-1200 m, snow up to 700 m in the afternoon on the Tarvisio.

Snow cover conditions and avalanche danger: On Monday the front will be more active and rainfall can be more abundant, particularly on the Julian Alps, snowy above around 1000 m. The expected amount of snow is still low, 10-20 cm everywhere with peaks of 30-40 cm on the Julian Alps. The avalanche danger on the Julian Alps can reach 3 (considerable) where, above 1800 m also medium-sized avalanches from the slopes and along very steep gullies can occur. The human triggering may occur even with low additional load, particularly in the areas of greatest deposits in all aspects. On the rest of the mountain territory the danger will be 2 (moderate) due to the possibility of small and medium-sized human triggering in the areas below the ridge located above 1800 m in all aspects, where the wind can create new deposits.













