





# **AVALANCHE BULLETIN** n.2 the 11 November 2019



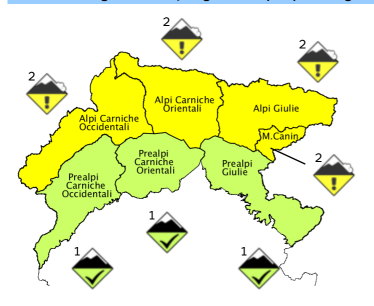




Situation of 11 November 2019 edition of the hours 14-next update 13-11-2019 hours 14, forecaster: DM

reliability: 80%

#### Possible discharges from rocky crags and steep slopes during the hottest hours.



















Thermal Zero: 1800 m T.average 1000: 3 °C T.average 2000: 0 °C

#### Weather by OSMER - ARPA FVG:

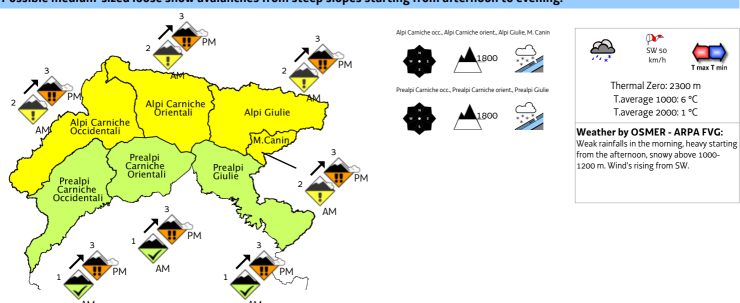
Overcast skies with weak to moderate rainfalls, snowy above 1500 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	46	0	-4	5,5
VARMOST M.TE SIMONE	1870	43	0	-3,5	1,5
SELLA NEVEA - LIVINAL LUNC	1837	96	0	-3,5	-0,5
PIANCAVALLO	1280	0	0	-1,5	5,5
TARVISIO	800	0	0	-1,5	8

Snow cover conditions and avalanche danger: Snow is present on our region Alpine area starting from 900-1000 m, while on Prealps from about 1400-1500 m. On the Alps at 1800 m, varies from 60 to 90 cm while on the Prealps from 40 to 60 cm. The avalanche danger is limited to the possibility of small release of loose snow from the rocky crags and from the steepest slopes located above 2000 m during the hottest hours. The human triggering is generally possible with high overload everywhere. On Prealps the amount of snow present is smaller and the danger is low. Danger level: 2 (moderate) on the Carnic and Julian Alps, 1 (low) on the Carnic and Julian Prealps.

Forecast for Tuesday 12 November 2019, reliability: 80%

## Possible medium-sized loose snow avalanches from steep slopes starting from afternoon to evening.



Snow cover conditions and avalanche danger: On Tuesday new snowfalls are expected up to around 1200, abundant from the afternoon. The avalanche danger will gradually increase everywhere until to become considerable starting from the afternoon-evening. During the day above 1800 m the avalanche activity will still be limited to small discharges, avalanche releases will be possible only from afternoon to evening both unbonded snow and medium and large slabs at all exposures, from the usual routes and along the gullies and steeper slopes. In newly deposit areas, the human triggering of soft slabs will be possible even with low additional load. Expected danger level: 2 (moderate) on the Julian and Carnic Alps, 1 (low) on the Julian and Carnic Prealps, increasing to 3 (considerable) from afternoon to evening everywhere.















# **AVALANCHE BULLETIN** n.2 the 11 November 2019

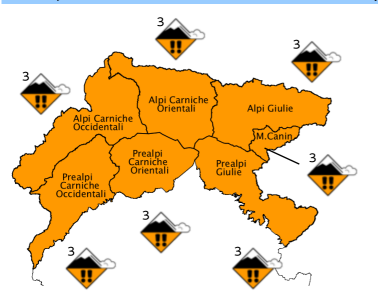






## Forecast for Wednesday 13 November 2019, reliability: 80%

#### Possibility of even medium-sized loose snow avalanches from steep slopes and along gullies.













Thermal Zero: 1500 m T.average 1000: 3 °C T.average 2000: -1 °C

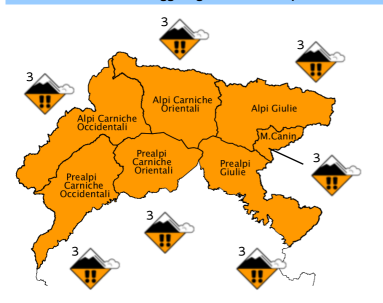
## Weather by OSMER - ARPA FVG:

From abundant to heavy rainfalls in the morning, moderate during the day. Abundant snow above 1000-1200.

Snow cover conditions and avalanche danger: Avalanche danger will be considerable throughout the mountain territory due to the abundant snowfalls, in particular expected between Tuesday and Wednesday night with amounts that locally can exceed 50-70 cm. Medium-sized loose snow avalanches and in some cases even large ones will be possible above 1800 m along gullies and steep slopes in all aspects. Always above this altitude, the avalanche human triggering of both unbonded snow and soft slabs will be even possible with low additional load, in particular under the ridges and passes, and along the steepest slopes in all aspects. Expected danger level: 3 (considerable) throughout the mountain territory.

### Forecast for Thursday 14 November 2019, reliability: 80%

#### Both natural and human triggering avalanches are possible above 1800 m.



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







0 SW 20 km/h



Thermal Zero: 1500 m. T.average 1000: 2 °C T.average 2000: -4 °C

## Weather by OSMER - ARPA FVG:

Variable skies with more clear spells on the mountains.

Snow cover conditions and avalanche danger: Danger will still be considerable above 1800 m everywhere due to the possibility of both loose snow avalanches and soft slabs, of medium and large dimensions, from slopes and gullies not discharged yet in all aspects. Still above this altitude and in all aspects the human triggering of slab avalanches may occur even with low additional load, particularly in areas with the greatest wind-drifted snow deposit located under the steepest ridges and passes. Expected danger level: 3 (considerable) throughout the mountain territory.













