





# AVALANCHE BULLETIN n.29 the 08 February 2019



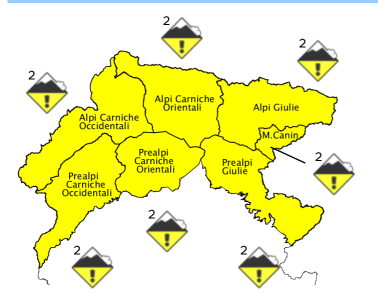




Situation of 08 February 2019 edition of the hours 14-next update 11-02-2019 hours 14, forecaster: MM

reliability: 80%

#### Locally there are unstable deposits, especially to the North.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi











Thermal Zero: 1400 m T.average 1000: 2 °C T.average 2000: -4 °C

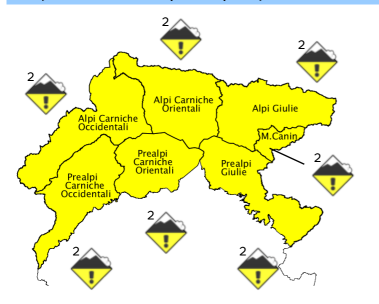
**Weather by OSMER - ARPA FVG:** From cloudy to variable skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	102	0	-4	9
VARMOST M.TE SIMONE	1870	109	0	-3	6
SELLA NEVEA - LIVINAL LUNC	1837	202	0	-4	3
PIANCAVALLO	1280	33	0	-2	7
TARVISIO	800	36	0	-4	6

Snow cover conditions and avalanche danger: After the thermal increase of the past few days, temperatures are dropping. The snowpack tends to bond. On deposit areas located on very steep slopes, above 2000 m, particularly to the north, a triggering mainly caused by high additional load it is still possible locally. Natural avalanche activity is almost absent, limited to small avalanches on the steepest Southern slopes. Danger level is 2 (moderate) everywhere.

## Forecast for Saturday 09 February 2019, reliability: 80%

## Locally there are unstable deposits, especially to the North.



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









W 20 km/h



T.average 1000: 0 °C
T.average 2000: -2 °C

**Weather by OSMER - ARPA FVG:** Mostly little cloudy skies. On Pre-Alps belt, possible variable skies.

Thermal Zero: 1300 m

**Snow cover conditions and avalanche danger:** Clear or little cloudy skies. The snowpack is getting bonded. On deposit areas located on very steep slopes, above 2000 m, particularly to the North, a triggering mainly caused by high additional load it is still possible locally. Natural avalanche activity is almost absent, limited to some triggering near to the rocky crags. Danger level is 2 (moderate) everywhere.









# **AVALANCHE BULLETIN** n.29 the 08 February 2019

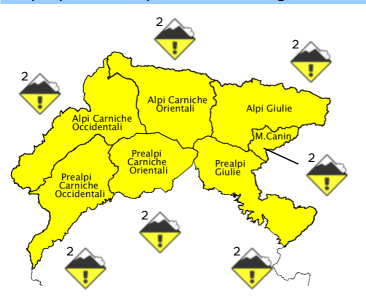






## Forecast for Sunday 10 February 2019, reliability: 80%

#### New precipitations are expected since the evening.













Thermal Zero: 1200 m T.average 1000: 0 °C T.average 2000: -3 °C

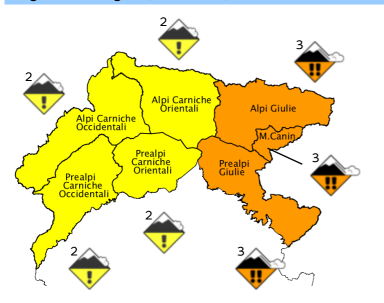
# Weather by OSMER - ARPA FVG:

Cloudy. Possible scattered precipitations in the evening. Snowfalls in the evening and the night above 800-1000 m

Snow cover conditions and avalanche danger: In the evening probable worsening with snowfalls above 800 m of altitude. The new snowfalls expected for the evening will not change the danger level of the day that will be 2 (moderate) everywhere. On deposit areas located on very steep slopes, above 2000 m, particularly to the North, the triggering mainly caused by high additional load is still possible locally. During the night between Sunday and Monday, the natural avalanche activity starts again, generally with small avalanches.

## Forecast for Monday 11 February 2019, reliability: 70%

#### Danger is increasing to 3 (considerable) On Canin area and on Julian Alps and Pre-Alps













0 km/h Thermal Zero: 1400 m T.average 1000: 2 °C

# T.average 2000: -5 °C Weather by OSMER - ARPA FVG:

In the early hours abundant snowfalls to the East, with snow up to 400-500 m. Improvement during the day.

Snow cover conditions and avalanche danger: Until late morning snowfalls are expected, which can bring 40-50 cm of snow on Canin, Julian Alps and Pre-Alps and 10 -20 cm on other areas. Strong winds during the snowfall will form new deposits on all sides. On Canin area, Julian Alps and Pre-Alps, danger level is 3 (considerable), above the forest limit, natural avalanches are possible on the steep slopes, usually of medium size along the usual routes, both loose snow and slab avalanches. The caused avalanche triggering, generally of medium size, will be possible even with low additional load on all steep slopes above the 1700m of altitude. On Carnic Alps and Prealps danger is 2 (moderate), natural avalanches of small size will be possible on very steep slopes. The caused triggering will be possible mainly with high additional load on the steepest deposit areas above 1800/1900 m, generally to Northern exposures.













