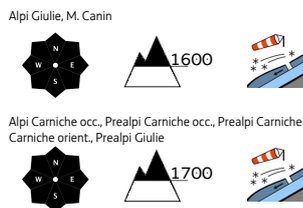
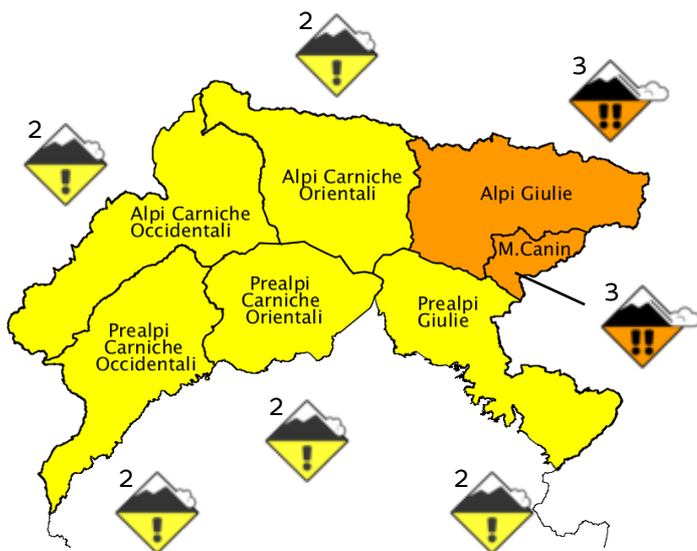


Situation of 28 January 2019 edition of the hours 14-next update 30-01-2019 hours 14, forecaster: GA

reliability: 80%

**Unstable wind deposits are present and possible triggering even from low additional loads.**



Thermal Zero: 1200 m  
T.average 1000: 0 °C  
T.average 2000: -7 °C

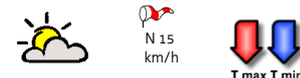
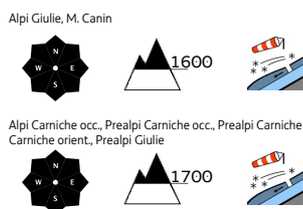
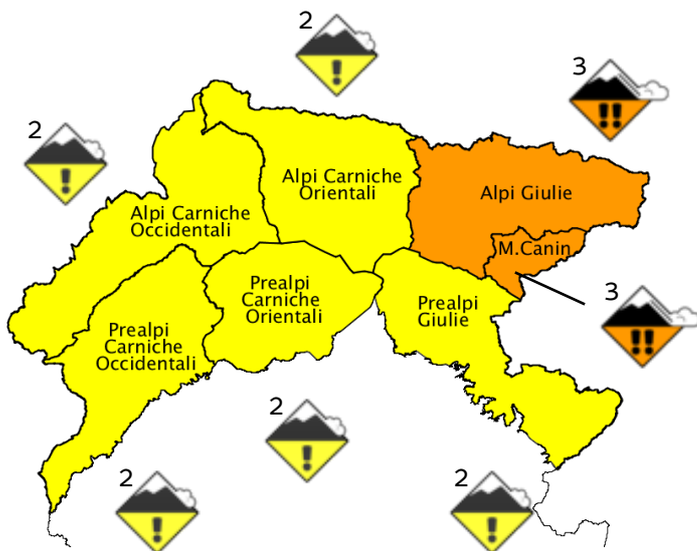
**Weather by OSMER - ARPA FVG:**  
Generally cloudy sky in the afternoon.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	57	23	-7	-3
VARMOST M.TE SIMONE	1870	66	30	-8	-4
SELLA NEVEA - LIVINAL LUNC	1837	110	35	-7	-3
PIANCAVALLO	1280	26	18	-5	-1
TARVISIO	800	56	27	0	4

**Snow cover conditions and avalanche danger:** Avalanche danger is 3 (considerable) on the Julian and Canin Alps, 2 (moderate) on the remaining territory. New fallen snow of 30 cm above 1400 m to the West, 50 cm to the East. Numerous wind deposits on the Julian and Canin Alps in all the exposures. These deposits, spread over the forest limit, but also present in its glades, can cause triggering, on steep slopes, already at a single person passage originating medium and in some cases large avalanches. Probable triggering of medium natural avalanches along the usual routes. The danger is lower on the Carnic Alps and on the Pre-Alps. Wind deposit present above 1700-1800 m, in particular to the North, are less widespread and have lower thicknesses, but if stressed they can cause local triggering even at a single person passage. Possibility of small natural avalanches on steep slopes.

Forecast for Tuesday 29 January 2019, reliability: 80%

**Unstable wind deposits are present and possible triggering even from low additional loads.**



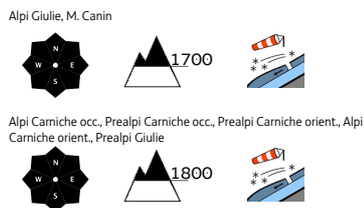
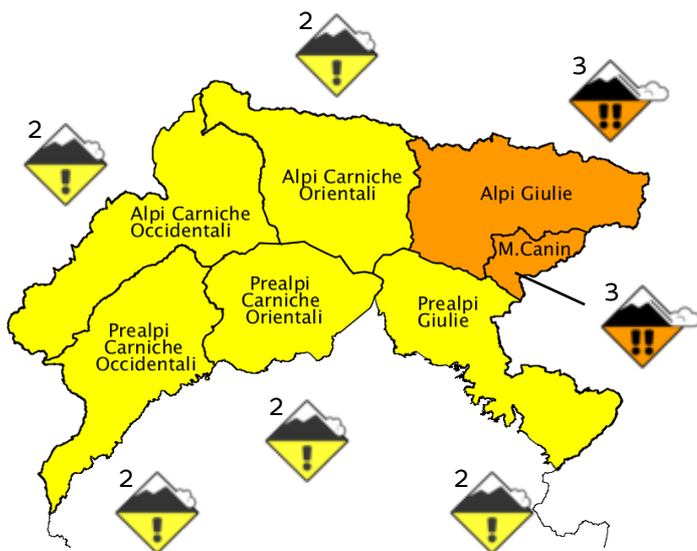
Thermal Zero: 800 m  
T.average 1000: -2 °C  
T.average 2000: -9 °C

**Weather by OSMER - ARPA FVG:**  
Variable in the morning, little cloudy in the afternoon.

**Snow cover conditions and avalanche danger:** Avalanche danger is 3 (considerable) on the Julian and Canin Alps. Above 1600-1700 m, on several steep slopes there are wind deposits, even substantial, in all exposures. Such deposits can cause triggering, if overloaded, even at a single person passage, causing medium and, sometimes, very large avalanches. During excursions great caution and local assessment capacity of the danger is required. Still possible natural avalanches, even of medium size, along the usual routes not yet unloaded, particularly to the South. On the Carnic Alps and the Pre-Alps the danger is 2 (moderate). Wind deposits present above 1700-1800 m, in particular to the North, are localized with limited thicknesses and easily recognizable, but if stressed they can cause triggering locally even at a single person passage. Possible residual small natural avalanches on steep slopes, particularly to the South.

Forecast for Wednesday 30 January 2019, reliability: 70%

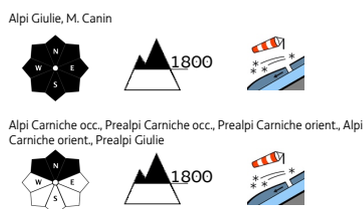
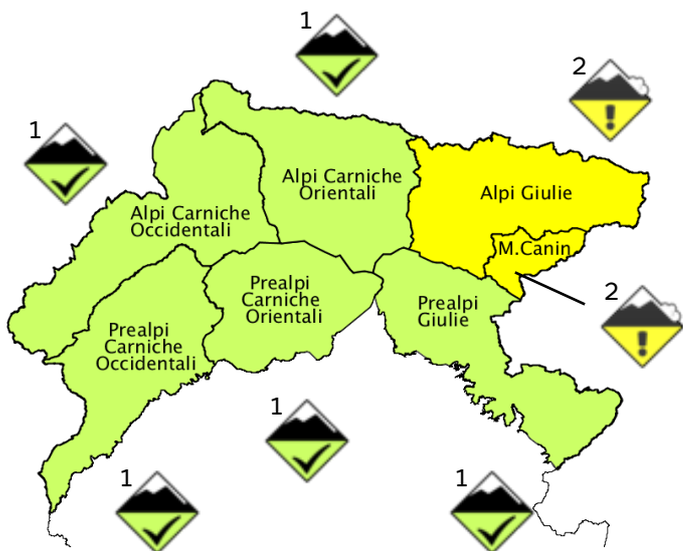
Unstable wind deposits are present and possible triggering even from low additional loads



**Snow cover conditions and avalanche danger:** The snowpack is slowly bonding. On the Julian and Canin the avalanche danger is 3 (considerable). Above 1700 m, on several steep slopes, in all exposures, wind deposits are still present not well bonded yet. Such deposits, if overloaded, can also cause triggering even at a single person passage, generating medium and, sometimes, very large avalanches. Great caution and local assessment capacity of the danger is still required during excursions. The natural avalanche activity is running out with possible triggering. The danger is 2 (moderate) on the Carnic Alps and the Pre-Alps. In these areas the deposits are localized, have limited thicknesses and are easily recognizable. However, above 1800 m and in particular on northern exposures, if stressed, they can cause triggering locally even at a single person passage. Possible small natural avalanches on steep slopes, particularly to the south.

Forecast for Thursday 31 January 2019, reliability: 60%

Unstable wind deposits are present and possible triggering even from low additional loads



**Snow cover conditions and avalanche danger:** The snowpack is slowly bonding. On the Julian and Canin the avalanche danger is 2 (moderate). Above 1800 m, on very steep slopes, in all exposures, wind deposits are still present not well bonded yet. Such deposits, if overloaded, can also cause triggering even at a single person passage, causing medium avalanches in general. Great caution and local assessment capacity of the danger is still required during excursions. On Carnic Alps and Pre-Alps, danger is 1 (low). In these areas the deposits are localized, have limited thicknesses and are easily recognizable. Above 1800 m and in particular on northern exposures and in areas with more substantial deposits, under the ridges and along the steeper gullies it is possible to originate small avalanches mainly with high additional overload.