







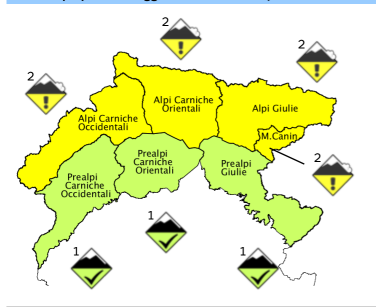




Situation of 12 January 2018 edition of the hours 14-next update 15-01-2018 hours 14, forecaster: LL

reliability: 90%

On the Alps, possible triggered releases, locally with low overload.











Thermal Zero: 1200 m T.average 1000: 1 °C









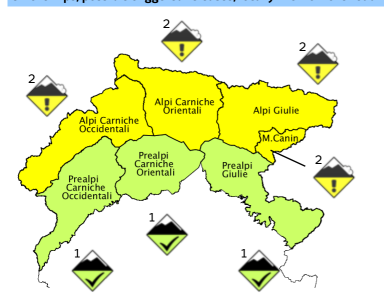
T.average 2000: -4 °C Weather by OSMER - ARPA FVG: Clear to partly cloudy, possible increasing cloudiness in the evening.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	91	0	-3,7	-0,9
VARMOST M.TE SIMONE	1870	120	0	-3,9	2,2
SELLA NEVEA - LIVINAL LUNC	1837	256	0	-4	-1
PIANCAVALLO	1280	23	0	-2,5	2,2
TARVISIO	800	10	0	-1,1	3,6

Snow cover conditions and avalanche danger: Snow cover will be generally well consolidated up to 1900-2000 m. On Prealps, this condition is present up to the highest altitudes. Above 1900 m on the Alps, and in particular on north-exposed aspects, are still present wind-formed accumulations, which are not yet completely consolidated. In those areas, and particularly near ridges and saddles, it will be possible to locally trigger generally high overloaded slabs. On very steep slopes and at the highest altitudes of north-exposed aspects, it is not excluded that the triggered releases could happen by the passage of a single skier / hiker. Pay attention to steeper icy slopes, where it is likely to drop provoking considerable damage. Forecast danger level: 2 (moderate) on the Alps, 1 (low) on the Prealps.

Forecast for Saturday 13 January 2018, reliability: 80%

On the Alps, possible triggered releases, locally with low overload.









km/h Thermal Zero: 900 m







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

T.average 1000: -1 °C

0

Cloudy in the morning to variable during the day. Decreasing temperatures.

Snow cover conditions and avalanche danger: Cloudy in the morning, variable during the day; slightly decreasing temperatures. On the Alps, above 1900 m in particular on north-exposed aspects, are still present wind-formed accumulations, which are not yet completely consolidated. In those areas, and particularly near ridges and saddles, it will be possible to locally trigger generally high overloaded slabs. On very steep slopes and at the highest altitudes of north-exposed aspects, it is not excluded that the triggered releases could happen by the passage of a single skier / hiker. Pay attention to steeper icy slopes, where it is likely to drop provoking considerable damage. Forecast danger level: 2 (moderate) on the Alps, 1 (low) on the Prealps.



















AVALANCHE BULLETIN n.27 the 12 January 2018

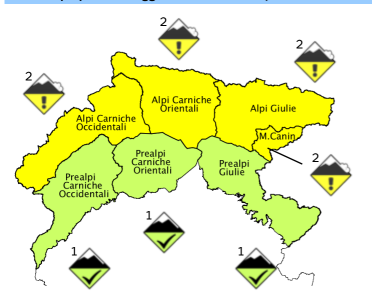


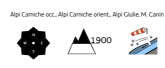




Forecast for Sunday 14 January 2018, reliability: 60%

On the Alps, possible triggered releases, locally with low overload.











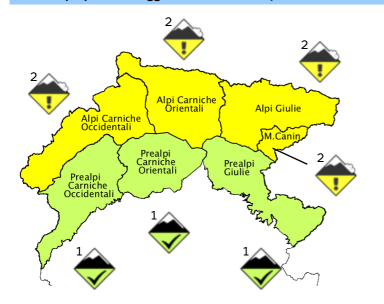
Thermal Zero: 600 m T.average 1000: -3 °C T.average 2000: -9 °C

Weather by OSMER - ARPA FVG: Variable to cloudy with very low rainfall down to the lowest altitudes.

Snow cover conditions and avalanche danger: Variable to cloudy with very low rainfall, that does not influence the danger. Sharply decreasing temperatures. On the Alps, above 1900 m in particular on north-exposed aspects, are still present wind-formed accumulations, which are not yet completely consolidated. In those areas, and particularly near ridges and saddles, it will be possible to locally trigger generally high overloaded slabs. On very steep slopes and at the highest altitudes of north-exposed aspects, it is not excluded that the triggered releases could happen by the passage of a single skier / hiker. Pay attention to steeper icy slopes, where it is likely to drop provoking considerable damage. Forecast danger level: 2 (moderate) on the Alps, 1 (low) on the Prealps.

Forecast for Monday 15 January 2018, reliability: 70%

On the Alps, possible triggered releases, locally with low overload.







km/h

Thermal Zero: 300 m T.average 1000: -5 °C T.average 2000: -8 °C

0 SW 20

Weather by OSMER - ARPA FVG:

Partly cloudy. Decreasing temperatures and particularly on the valley floors.

Snow cover conditions and avalanche danger: Partly cloudy both during night and day. Further decreasing temperatures. On the Alps, above 1900 m in particular on north-exposed aspects, are still present wind-formed accumulations, which are not yet completely consolidated. In those areas, and particularly near ridges and saddles, it will be possible to locally trigger generally high overloaded slabs. On very steep slopes and at the highest altitudes of north-exposed aspects, it is not excluded that the triggered releases could happen by the passage of a single skier / hiker. Pay attention to steeper icy slopes, where it is likely to drop provoking considerable damage. Forecast danger level: 2 (moderate) on the Alps, 1 (low) on the Prealps.

