







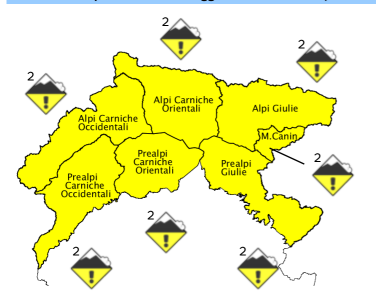




Situation of 08 January 2018 edition of the hours 14-next update 10-01-2018 hours 14, forecaster: LL

reliability: 70%

Possible both spontaneous and triggered releases, locally with low overload.













Thermal Zero: 2000 m T.average 1000: 5 °C T.average 2000: 0 °C

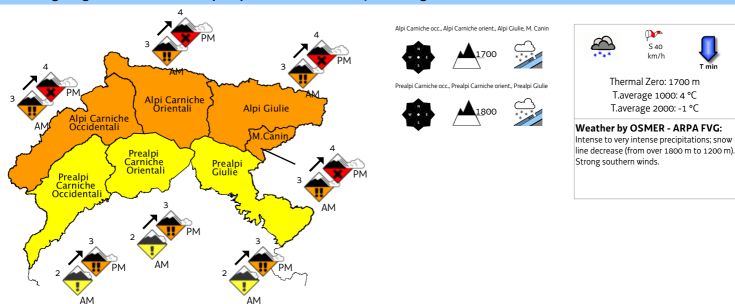
Weather by OSMER - ARPA FVG: Overcast and slight precipitations.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	96	0	0,3	2,4
VARMOST M.TE SIMONE	1870	119	0	-0,1	2,9
SELLA NEVEA - LIVINAL LUNC	1837	239	2	0,1	2,1
PIANCAVALLO	1280	31	0	2,3	5,6
TARVISIO	800	15	0	1,5	6,7

Snow cover conditions and avalanche danger: With the recent precipitations (rainfall up to 1700-1900 m), 10 to 30 cm of generally heavy snow above 2000 m. The new snow formed new small-sized accumulations at the highest altitudes. The old snow cover is rather well consolidated above 1900-2000 m, whereas it is heavier and dampened at the lowest altitudes because of the rain. Possible release of small-sized avalanches locally triggered even by a single skier/hiker above 1800 m, especially on northern aspects and on steeper slopes close to ridges and forks. Also possible releases and spontaneous small-sized releases on sides and very steep couloirs. Forecast danger level: 2 (moderate).

Forecast for Tuesday 09 January 2018, reliability: 60%

Increasing danger due to new intense precipitations, snowfall only at the highest altitudes.



Snow cover conditions and avalanche danger: Expected abundant to intense precipitations, snowfall above 1800 m on the Alps and above 1900-2000 m on the Prealps, with a gradual snow line decrease up to 1200 m. Expected 50 to 80 cm of new snow above 1800 m, less abundant at the lowest altitudes, where the snow cover will be considerably heavier because of the rain. These phenomena will conclude in the evening. Possible widespread spontaneous medium-sized releases, even to the valley floor on green slopes. Possible large-sized releases at altitude. Possible spontaneous releases of wet snow at the lower altitudes due to the rain, which could affect the paths above 1000-1200 m. In the accumulation zones and on all aspects the triggered release of slabs may occur even with low overload. Forecast danger level: 3 (considerable) likely increasing to 4 (high) according to the precipitations on the Alps; 2 (moderate) increasing to 3 (considerable) on the Prealps.















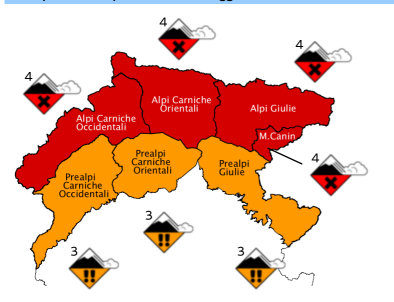






Forecast for Wednesday 10 January 2018, reliability: 70%

Widespread both spontaneous and triggered releases with low overload, even of medium size.





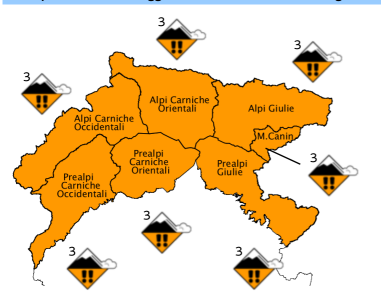


T.average 2000: -2 °C Weather by OSMER - ARPA FVG: Mostly partly cloudy.

Snow cover conditions and avalanche danger: Partly cloudy to variable. Minimum temperatures decrease. Still possible widespread spontaneous small-sized releases, even to the valley floor on green slopes. Possible large-sized releases at altitude. Pay close attention to the fractures (whale's mouth shaped) in the snow cover. Above the tree line, in the accumulation zones on all aspects, the triggered release of slabs may occur even with low overload. Forecast danger level: 4 (high) on the Alps; 3 (considerable) on the Prealps.

Forecast for Thursday 11 January 2018, reliability: 60%

Both spontaneous and triggered medium-sized release danger, even with low overload.



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







0 NE 20 km/h

Thermal Zero: 1200 m T.average 1000: 1 °C T.average 2000: -3 °C

Weather by OSMER - ARPA FVG: Mostly partly cloudy.

Snow cover conditions and avalanche danger: Variable; temperature decrease. Still possible spontaneous medium-sized releases, even to the valley floor on very steep green slopes. Pay close attention to the fractures (whale's mouth shaped) in the snow cover. Above the tree line, in the accumulation zones on all aspects, the triggered release of slabs may occur with low overload. Forecast danger level: 3 (considerable) across the whole territory.













