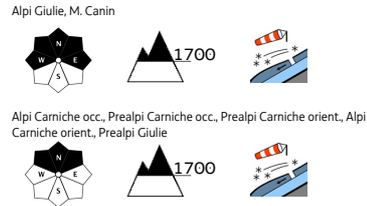
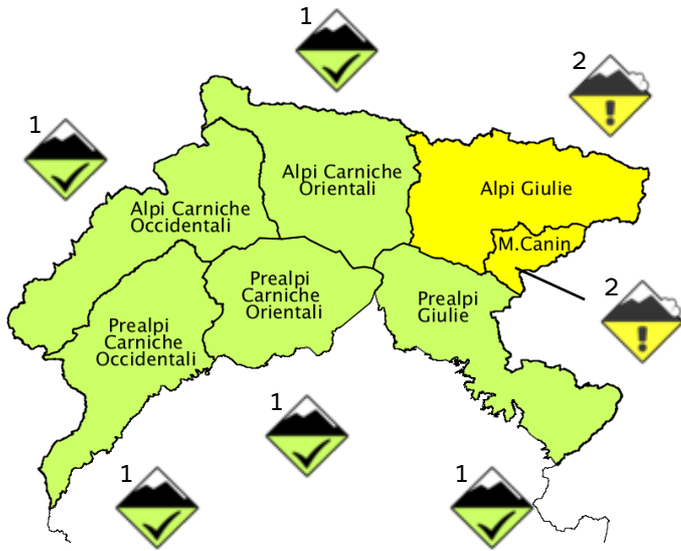


Situation of 29 November 2017 edition of the hours 14-next update 01-12-2017 hours 14, forecaster: LL

reliability: 70%

Possible located releases even with low overload, especially on the Canin massif.

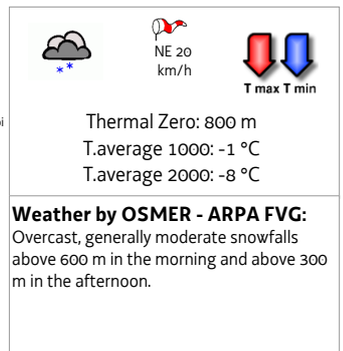
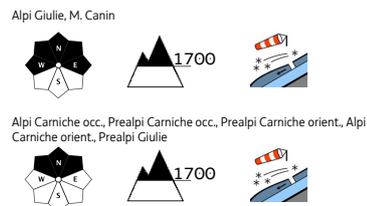
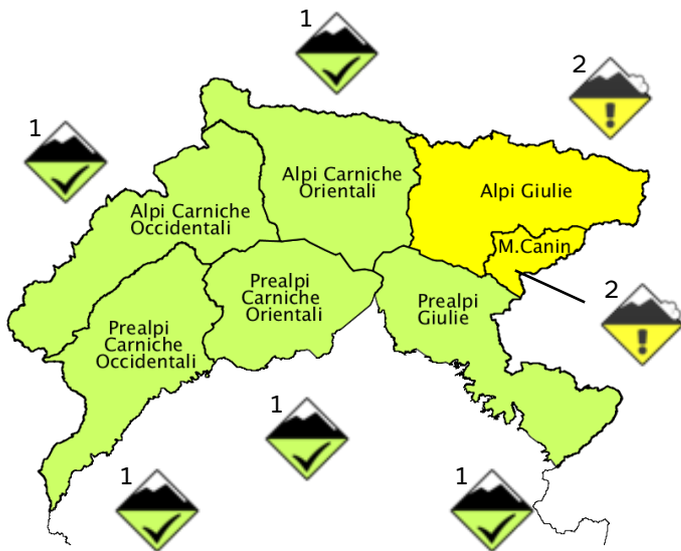


| Station | quota (m) | snow depth (cm) | fresh snow (cm) | Tmin (°C) | Tmax (°C) |
|----------------------------|-----------|-----------------|-----------------|-----------|-----------|
| RIFUGIO TAMAI - ZONCOLAN | 1750 | 36 | 4 | -8 | -2 |
| VARMOST M.TE SIMONE | 1870 | 50 | 3 | -8 | -2 |
| SELLA NEVEA - LIVINAL LUNC | 1837 | 96 | 5 | -6 | -2 |
| PIANCAVALLO | 1280 | 15 | 9 | -5 | 0 |
| TARVISIO | 800 | 11 | 5 | -2 | 1 |

Snow cover conditions and avalanche danger: The snow cover is blown by the wind but it has strong bonds and it is well consolidated for now. Extended eroded fields (soil to the South and snow grains to the North) alternate with medium and small-sized accumulations. Low temperatures are generating weak layers though. Within the day, snowfalls may occur above 700-800 m, about 5-10 cm of new snow with peaks of 20 cm on the Canin massif; the fresh snow does not affect the danger level. Above the tree line in the accumulation zones, it is possible to trigger a release with a generally high overload in localized areas. On the Giulie Alps and on steeper slopes to the North, a triggered release may occur with low overload. Forecast danger level: 2 (moderate) on the Giulie Alps and on the Canin; 1 (low) on the Carnic Alps and on the Prealps.

Forecast for Thursday 30 November 2017, reliability: 60%

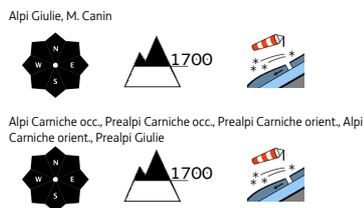
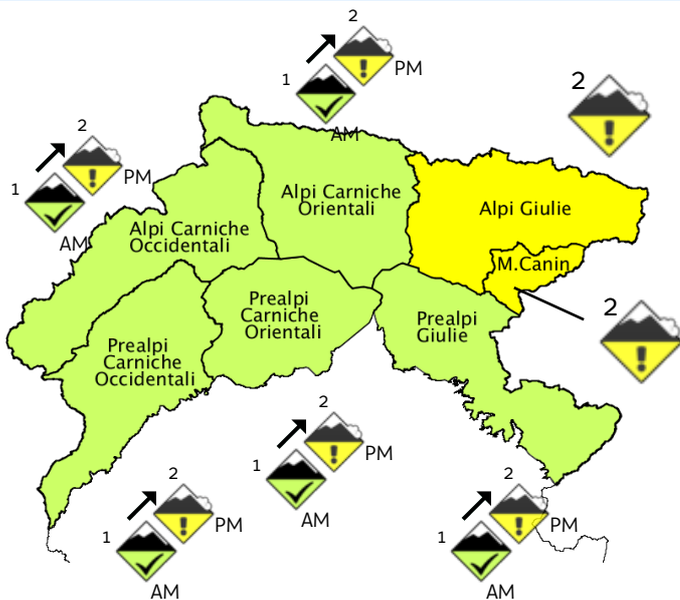
Possible spontaneous and triggered located releases, even with low overload.



Snow cover conditions and avalanche danger: Still slight snowfalls above 600 m with 5-10 cm on the Alps and until 10-20 cm on the Prealps. The avalanche danger is still related to possible triggered releases, generally due to a high overload, above the tree line in the previous accumulation zones, which are less recognizable. On the Giulie Alps and on steeper slopes to the North, a triggered release may occur with low overload. Possible isolated spontaneous releases on rock walls and on steeper slopes. Forecast danger level: 2 (moderate) on the Giulie Alps and on the Canin; 1 (low) on the Carnic Alps and on the Prealps.

Forecast for Friday 01 December 2017, reliability: 60%

Increasing danger due to new snow accumulation.



ESE 30 km/h
T max T min

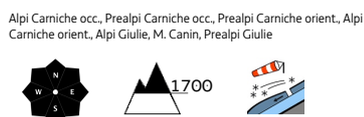
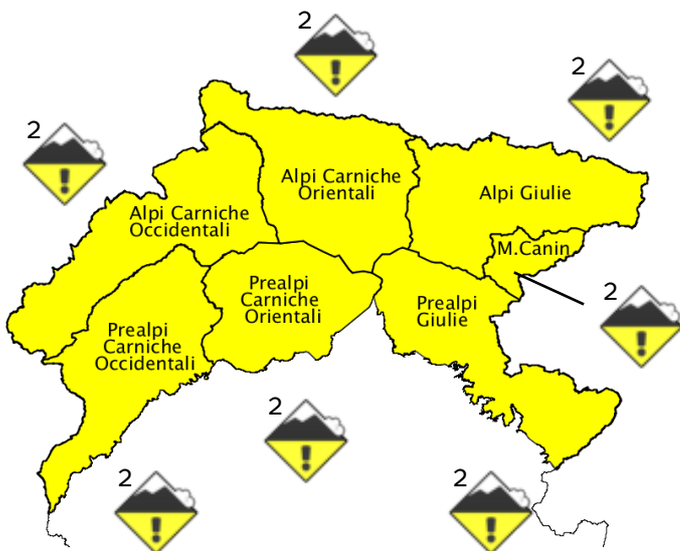
Thermal Zero: 700 m
T.average 1000: -2 °C
T.average 2000: -8 °C

Weather by OSMER - ARPA FVG:
Variable in the morning, overcast from the afternoon, possible slight snowfalls, consistent on the Carnic Prealps.

Snow cover conditions and avalanche danger: Variable; worsening in the evening, with new slight snowfalls (5-10 cm on the Alps and peaks of 10-20 cm on the Carnic Prealps). Possible spontaneous releases on rock walls and on steeper slopes. In the most located accumulation zones above the tree line, possible triggered small-seized slab release with high overload, except for steeper slopes, where a low overload is more likely. Forecast danger level: 2 (moderate) on the Giulie Alps and on the Canin; 1 (low) increasing to 2 (moderate) on the Carnic Alps and on the Prealps.

Forecast for Saturday 02 December 2017, reliability: 60%

Possible spontaneous and triggered avalanches, even with low overload.



NE 40 km/h
T max T min

Thermal Zero: 700 m
T.average 1000: -3 °C
T.average 2000: -8 °C

Weather by OSMER - ARPA FVG:
Variable. Strong North-eastern wind even at altitude.

Snow cover conditions and avalanche danger: Variable without precipitations, but the strong wind will shake up the snow cover. Possible spontaneous releases on the rock walls and on steeper slopes. In the most located accumulation zones above the tree line, possible triggered small-seized slab release with high overload, except for steeper slopes, where a low overload is more likely. Forecast danger level: 2 (moderate).