







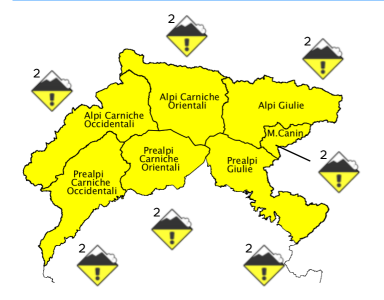




Situation of 05 March 2018 edition of the hours 14-next update 07-03-2018 hours 14, forecaster: LL

reliability: 70%

Avalanche danger, locally triggered even with low overload.















Thermal Zero: 1500 m T.average 1000: 2 °C T.average 2000: -2 °C

Weather by OSMER - ARPA FVG:

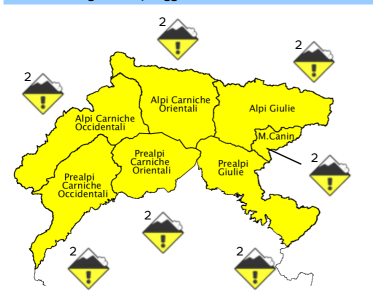
Overcast, slight precipitations in the evening.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	114	0	-3,9	5,5
VARMOST M.TE SIMONE	1870	135	0	-4,1	6,6
SELLA NEVEA - LIVINAL LUNC	1837	288	0	-2,7	1,3
PIANCAVALLO	1280	57	0	-2,0	5,6
TARVISIO	800	30	0	-2,2	6,3

Snow cover conditions and avalanche danger: The variation of temperatures (above zero during the day and below zero during the night) facilitated the snow cover consolidation. Still possible the release triggered by a generally high overload above 1800 m, especially to the N. Still possible the local release even by the passage of a single skier/hiker at the highest altitudes, on steep slopes and in the areas close to ridges and forks. Possible slight precipitations (5 to 10 cm) this evening, which will not affect the danger level, but which could hide the old dangerous accumulations. Moderate danger level (2) across the whole mountain territory.

Forecast for Tuesday 06 March 2018, reliability: 70%

Avalanche danger, locally triggered even with low overload.



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









Thermal Zero: 1200 m. T.average 1000: 1 °C T.average 2000: -4 °C

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

Snow cover conditions and avalanche danger: Overcast, slight precipitations (10 to 15 cm of new snow), especially to the E. Still possible the release triggered by a generally high overload in the accumulation zones above 1800 m, especially to the N. The new snow will cover the old accumulations. The expected precipitations could form new small-sized very localised accumulations, which could be released even with low overload at the highest altitudes in the areas close to ridges and forks. Moderate danger level (2) across the whole mountain territory.









AVALANCHE BULLETIN n.49 the 05 March 2018

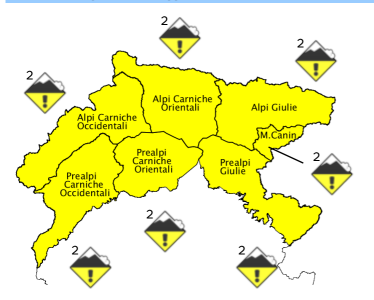






Forecast for Wednesday 07 March 2018, reliability: 70%

Avalanche danger, locally triggered even with low overload.



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









VAR 10 km/h

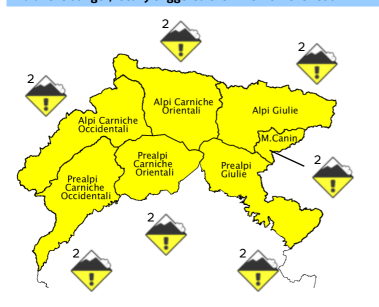
Thermal Zero: 1400 m T.average 1000: 2 °C T.average 2000: -4 °C

Weather by OSMER - ARPA FVG: Cloudy to overcast, slight precipitations likely from the afternoon.

Snow cover conditions and avalanche danger: Still overcast, possible slight precipitations (5 to 10 cm). Still possible the release triggered by a generally high overload in the accumulation zones above 1800 m, especially to the N. The expected precipitations could form new small-sized very localised accumulations, which could be released even with low overload at the highest altitudes in the areas close to ridges and forks. Moderate danger level (2) across the whole mountain territory.

Forecast for Thursday 08 March 2018, reliability: 60%

Avalanche danger, locally triggered even with low overload.



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







SO 20 km/h



Thermal Zero: 1500 m T.average 1000: 3 °C T.average 2000: -4 °C

Weather by OSMER - ARPA FVG: Generally variable, more cloudy on the Prealps.

Snow cover conditions and avalanche danger: Generally variable, more cloudy on the Prealps. Still possible the release triggered by a generally high overload in the accumulation zones above 1800 m, especially to the N. The expected precipitations could form new small-sized very localised accumulations, which could be released even by a single skier/hiker at the highest altitudes, on steep slopes and in the areas close to ridges and forks. Possible low-cohesive releases below cliffs on steepest slopes during the warmer hours, especially on aspects exposed to the sun. Moderate danger level (2) across the whole mountain territory.

