REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale

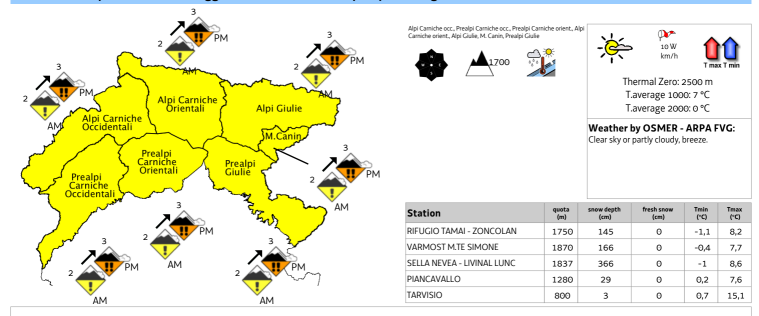




Situation of 06 April 2018 edition of the hours 14-next update 09-04-2018 hours 14, forecaster: DM

reliability: 70%

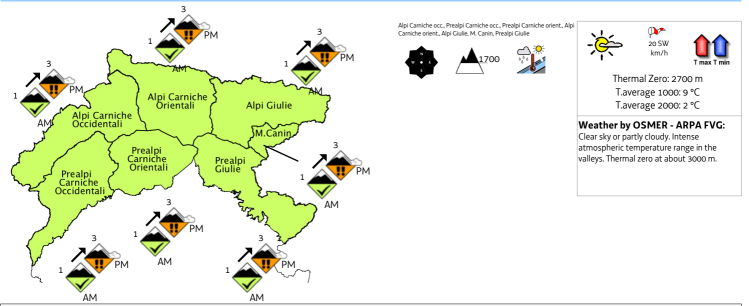
Possible both spontaneous and triggered avalanches on steep slopes during the warmest hours.



Snow cover conditions and avalanche danger: The low-pressure area on our region on Wednesday and Thursday brought only moderate quantities of new snow above 1700 m. It rained below this altitude. The snow refreezed during the night and this favoured the formation of superficial crusts (load-bearing in the morning). Moderate avalanche danger (2) across the whole territory in the morning, increasing to 3 (considerable) in the late morning, due to the melting of the superficial layers. Possible spontaneous avalanches (of small and medium size) during the warmest hours on all aspects, but especially on sunny slopes along the usual paths and on the steepest slopes with crevices or "whale mouths", where the releases may occur to the valley floor. The triggered release may occur even with low overload during the warmest hours, where the snow is soaked and below ridges and forks above 2000-2200 m in wind drift accumulation areas.

Forecast for Saturday 07 April 2018, reliability: 70%

Possible both spontaneous and triggered avalanches on steep slopes during the warmest hours.



Snow cover conditions and avalanche danger: The expected good weather, with a clear sky even during the night, will bring the avalanche danger level at 1 (low) in the morning, across the whole territory. As the hours go by, the temperature will increase and the snowpack stability will decrease. The avalanche danger level will increase at 3 (considerable) during the warmest hours. Possible spontaneous avalanches (of small and medium size) from the late morning, on all aspects but especially on sunny slopes, along the usual paths and on the steepest slopes with crevices or "whale mouths", where the releases may occur to the valley floor. The triggered release may occur even with low overload during the warmest hours, where the snow is soaked and below ridges and forks above 2000-2200 m in wind drift accumulation areas.

5	Very high

High

2 Moderate

No snow

¥

Servizio foreste e Corpo forestale

REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

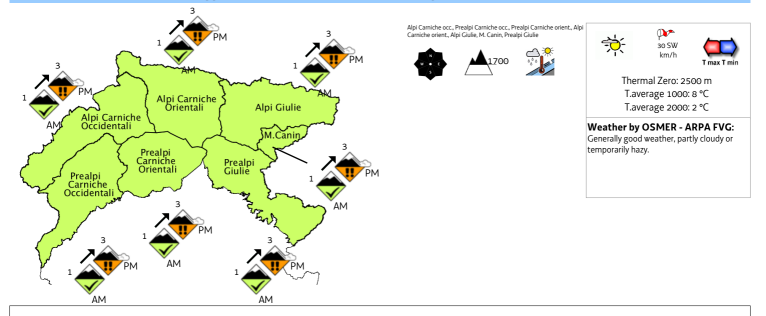


AVALANCHE BULLETIN n.62 the 06 April 2018



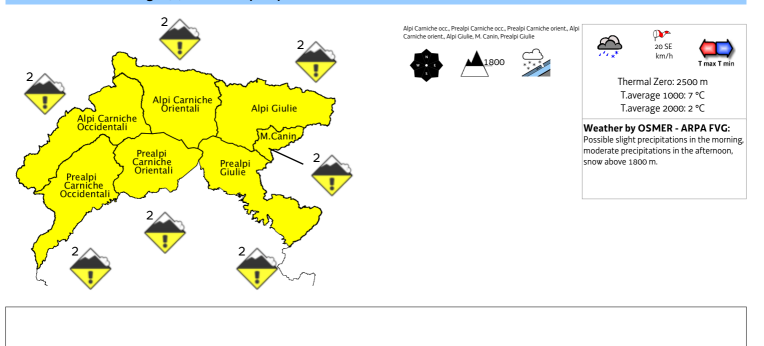
Forecast for Sunday 08 April 2018, reliability: 70%

Possible both spontaneous and triggered avalanches on steep slopes during the warmest hours.



Snow cover conditions and avalanche danger: Still atmospheric stability on Sunday, the snowpack will have the typical spring-like characteristics, with load-bearing superficial crusts in the morning, which will melt as the hours go by. In the early morning the avalanche danger level will be low (1) increasing to 3 (considerable) during the warmest hours. As the hours go by, the temperatures will increase, the snowpack stability will decrease and the avalanche danger will increase. Possible spontaneous avalanches (of small and medium size) from the late morning, on all aspects but especially on sunny slopes, along the usual paths and on the steepest slopes with crevices or "whale mouths", where the releases may occur to the valley floor. The triggered release may occur even with low overload during the warmest hours, where the snow is soaked and below ridges and forks above 2000-2200 m in wind drift accumulation areas.

Forecast for Monday 09 April 2018, reliability: 70% Moderate avalanche danger (2) due to new precipitations.



Snow cover conditions and avalanche danger: Worsening expected on Monday, possible new snowfalls only above 1800 m. Moderate avalanche danger (2) across the whole territory. Possible spontaneous small-sized avalanches and releases on rocky crags and along the steepest couloirs during the warmest hours. The triggered release may occur only with high overload in the accumulation zones at the highest altitudes to the northern aspects, below the steepest ridges and forks.

5	Very high

3 Considerable

High

1 Low

2 Moderate

No snow