Servizio foreste e Corpo forestale



AVALANCHE BULLETIN n.7 the 22 November 2019

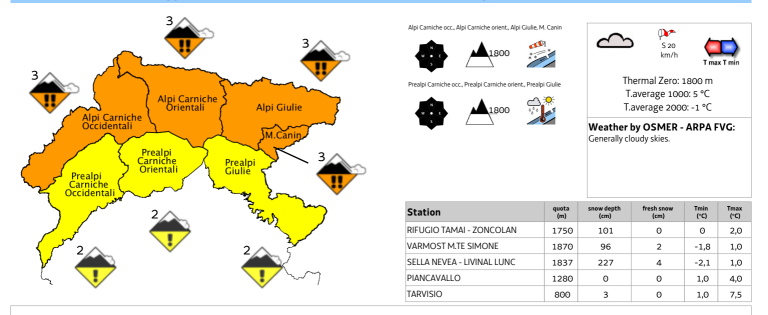


REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Situation of 22 November 2019 edition of the hours 14-next update 25-11-2019 hours 14, forecaster: GA

reliability: 80%

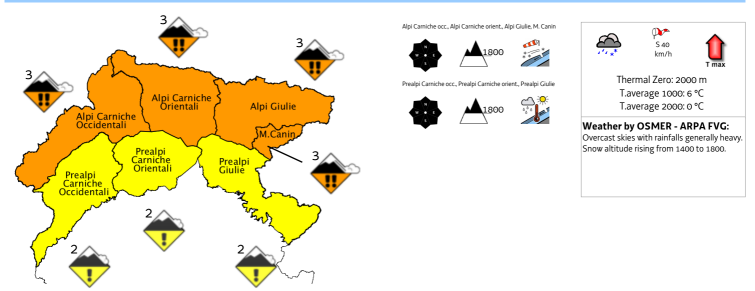
Both natural and human triggered avalanches are possible on the Alps, even very large locally.



Snow cover conditions and avalanche danger: The snowpack is slowly bonding, particularly below 1800 m. On the Alps, at the maximum altitudes, there are substantial wind-drifted snow deposits that on very steep slopes can still triggering, even with low additional load locally, starting large avalanches as well. Also, gliding snow avalanches are possible on very steep grassy slopes and natural wet snow avalanches of medium and large size from the walls and along the gullies during the hottest hours. On the Prealps the avalanche danger is 2 (moderate). On very steep slopes above 1800 m, local avalanches triggering are possible, both natural and human triggered, the latter generally with high additional load, mainly of medium size.

Forecast for Saturday 23 November 2019, reliability: 70%

Both natural and human triggered avalanches are possible on steep slopes, even very large locally.



Snow cover conditions and avalanche danger: Overcast sky with widespread rainfall, from abundant to heavy, snowy above 1400-1800 m. Expected new snow up to 50 cm at 2000 m. On the Alps the avalanche danger will be 3 (considerable). Above 1800 m, on steep slopes, natural avalanches of medium and large size can be released, even due to gliding snow on very steep grassy slopes. The human triggered avalanches, even large or very large, can occur with low additional load. The danger areas and the triggering possibility will increase with altitude. On the Prealps the avalanche danger will be 2 (moderate) due to the smaller quantity of snow present. Rainfall period up to the maximum altitudes will be likely, which will make the snowpack heavier, making the possibility, on very steep slopes above 1800 m, the natural avalanches triggering of moist or wet snow in general of medium size and only occasionally large. The human triggered avalanche may occur mainly with high additional load.

| 5 | Very high | |
|---|-----------|--|

High

2 Moderate

No snow

R.

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REGIONE AUTONOMA FRIULI VENEZIA GIULIA

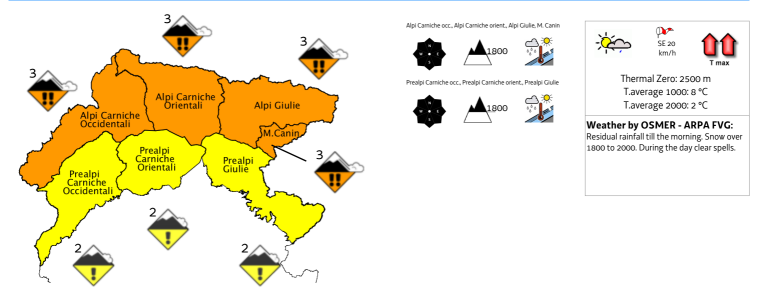


AVALANCHE BULLETIN n.7 the 22 November 2019



Forecast for Sunday 24 November 2019, reliability: 70%

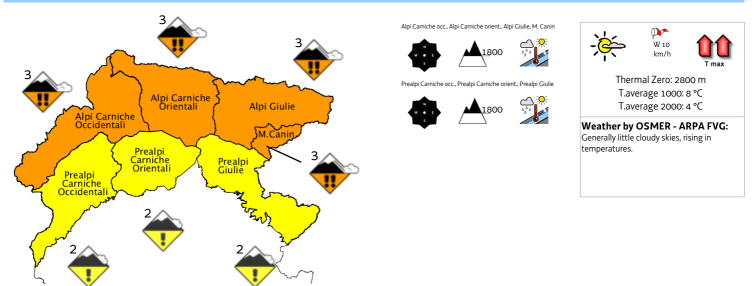
Both natural and human triggered avalanches are possible on steep slopes, even very large locally.



Snow cover conditions and avalanche danger: Residual rainfall till the morning, snowy above 1800-2000 m, variability during the day. Further rising in temperatures. Expected new snow up to 10 cm at 2000 m. On the Alps the avalanche danger will be 3 (considerable). Both natural and human triggered avalanches will be possible with low additional load, on steep slopes above 1800 m, of large size and locally very large, also due to gliding snow on very steep grassy slopes. Off-slope sporting activities will require experience in assessing the avalanches danger. On the Prealps the avalanche danger will be 2 (moderate) due to the smaller quantity of snow present. Natural moist or wet snow avalanches, of medium and only occasionally large size, above 1800 m will be possible. Always above this altitude, the human triggered avalanches may occur mainly with high additional load.

Forecast for Monday 25 November 2019, reliability: 70%

Both natural and human triggered avalanches are possible on steep slopes, even very large locally.



Snow cover conditions and avalanche danger: Little cloudy skies, further increase in temperatures with freezing point at 2800 m. On the Alps the avalanches danger will be 3 (considerable). Above 1800 m on steep slopes, both natural and human triggered avalanches of large and locally very large size will be possible with low additional load, even due to gliding snow on very steep grassy slopes. Off-slope sporting activities will require experience in assessing the avalanches danger. On the Prealps the avalanche danger will be 2 (moderate) due to the smaller quantity of snow present. Natural moist or wet snow avalanches, of medium and only occasionally large size, above 1800 m will be possible. Always above this altitude, the human triggered avalanches may occur mainly with high additional load.

| | Verv high |
|---|-----------|
| 5 | very nigh |

High

1 Low

2 Moderate

No snow