REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



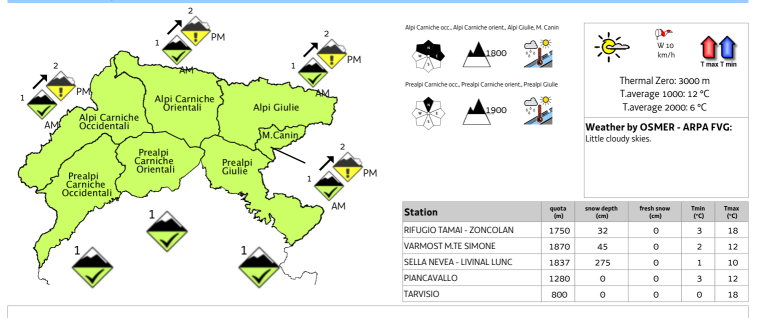
AVALANCHE BULLETIN n.71 the 24 April 2020



Situation of 24 April 2020 edition of the hours 14-next update 27-04-2020 hours 14, forecaster: GA

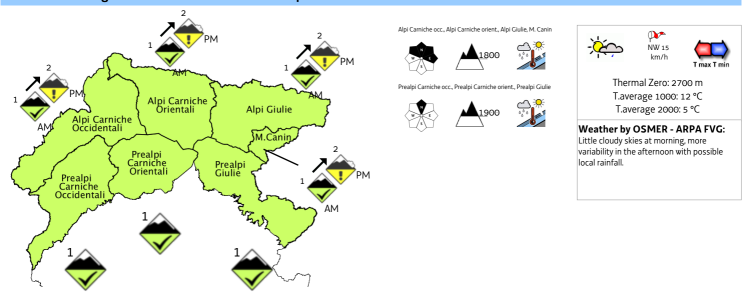
reliability: 90%

Since late morning natural wet snow avalanches are possible.



Snow cover conditions and avalanche danger: The snowpack has spring characteristics everywhere; in the morning it is stable and well bounded, while from late morning with the increase in temperature and solar radiation it is going to melt in the surface layers favoring the wet snow avalanches restart. On the Alps the avalanche danger is 1 (low) in the morning increasing to 2 (moderate) from late morning. During the hot hours, on very steep slopes above 1800-2000 m and in all aspects, small and even medium-sized locally, natural avalanches are possible on the Eastern and Northern slopes. On the Prealps the danger is 1 (low): during hot hours, wet snow sluffs from the Northern extreme slopes at the highest altitudes are possible. All over the whole mountain territory, since late morning and on steep slopes, the human triggering of small wet snow avalanches can occur locally even with low additional load.

Forecast for Saturday 25 April 2020, reliability: 90% Since late morning natural wet snow avalanches are possible.



Snow cover conditions and avalanche danger: Little cloudy skies expected in the morning, variable since the afternoon with possible slight local rains. On the Alps the avalanche danger will be 1 (low) in the morning increasing to 2 (moderate) since late morning when on very steep slopes above 1800-2000 m and in all exposures, small and locally also medium wet avalanches on the Eastern and Northern slopes will again be possible. On the Prealps the danger is 1 (low): during the hot hours on the Northern slopes wet snow sluffs will be possible from the extreme slopes at the highest altitudes. All over the whole mountain territory, since late morning and on steep slopes, the human triggering of small wet snow avalanches can occur locally even with low additional load.

Very high

High

Considerable

1 Low

2 Moderate

No snow

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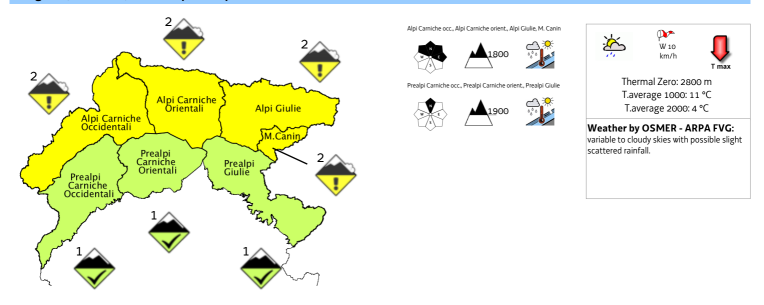


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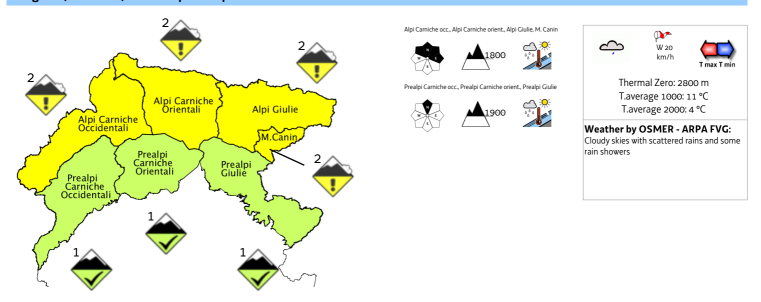
Forecast for Sunday 26 April 2020, reliability: 80%

Danger 2 (moderate) on the Alps with possible natural wet snow avalanches.



Snow cover conditions and avalanche danger: Expected variable to cloudy skies with possible scattered rainfall of light intensity, snowy exclusively on the peaks of the major massifs. The higher expected cloud coverage will not allow the snowpack surface to refreeze. On the Alps the expected avalanche danger will be 2 (moderate). On very steep slopes above 1800-2000 m and in all aspects, small and medium-sized avalanches of wet snow will be possible especially on the Northern and Eastern slopes. On the Prealps the danger will be 1 (low): wet snow sluffs from the Northern extreme slopes at the highest altitudes will be possible. All over the whole mountain territory, the human triggering of small wet snow avalanches could occur locally even with low additional load.

Forecast for Monday 27 April 2020, reliability: 80% Danger 2 (moderate) on the Alps with possible natural wet snow avalanches.



Snow cover conditions and avalanche danger: Expected cloudy skies with possible scattered rainfall and some rain showers. Snow can only fall on the summits of major massifs. The expected cloud coverage and the rainfall will favor the possibility of wet avalanches triggering. On the Alps the expected avalanche danger will be 2 (moderate). On very steep slopes above 1800-2000 m and in all aspects, small and medium-sized avalanches of wet snow will be possible especially on the Northern and Eastern slopes. On the Prealps the danger will be 1 (low): small-sized wet snow avalanches from the Northern extreme slopes at the highest altitudes will be possible. All over the whole mountain territory, on very steep slopes, the human triggering of wet snow avalanches will be possible locally even with low additional load and with medium-sized phenomena in Alpine areas as well.

5	Very high	

High

3 Considerable

1 Low

2 Moderate

No snow