REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale

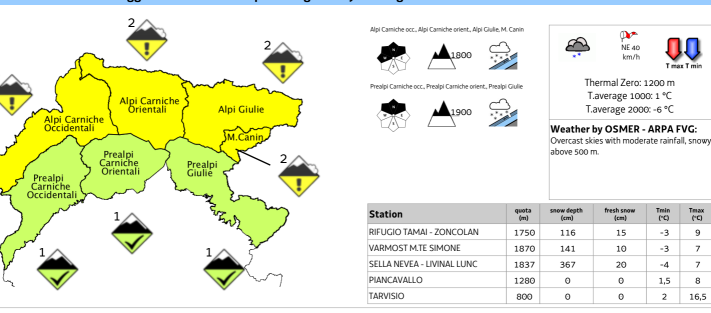
AVALANCHE BULLETIN n.61 the 30 March 2020



Situation of 30 March 2020 edition of the hours 14-next update 01-04-2020 hours 14, forecaster: MM

reliability: 80%

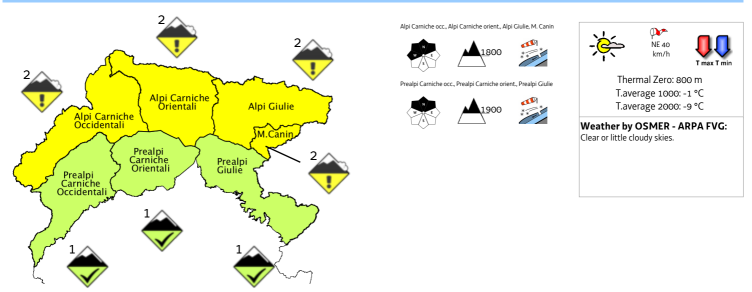
Both natural and human triggered avalanches are possible generally with high additional load.



Snow cover conditions and avalanche danger: A disrupted front is affecting our region, on average 15-25 cm of new snow has fallen on the Alps, less quantities on the Prealps. The north-east wind is creating new snow deposits in all aspects, but especially in the western ones. On the Alps and Canin the avalanches danger is 2 (moderate): small natural avalanches are possible from the steep slopes. Human triggering of small and medium avalanches is possible in areas with wind-drifted snow deposits, mainly located above 1800 m, generally with high additional load. Human triggered avalanches with low additional load is not excluded in areas with more significant deposits. On the Prealps the danger is 1 (low): small natural triggering from very steep slopes is possible. In isolated areas with wind-drifted snow deposits above 1900 m on the northern slopes, the human triggering of small avalanches with a high additional load is possible.

Forecast for Tuesday 31 March 2020, reliability: 80%

Both natural and human triggered avalanches are possible generally with high additional load.



Snow cover conditions and avalanche danger: Clear skies with decrease in temperatures and wind still strong from North East which will favor the formation of new wind-drifted snow deposits in all aspects, but mainly in the western ones. On the Alps and Canin the avalanches danger will be 2 (moderate): small natural avalanches will be possible from the steep slopes. Human triggering of small and medium avalanches is possible in areas with wind-drifted snow deposits, located mainly above 1800 m, generally with high additional load. Human triggering with low additional load is not excluded in areas with more significant deposits . On the Prealps the danger will be 1 (low): In isolated areas with wind-drifted snow deposits, mainly located above 1900 m of the northern slopes, the human triggering of small avalanches with a high additional load will be possible.

5	Very high

Considerable

High

1 Low

2 Moderate

No snow

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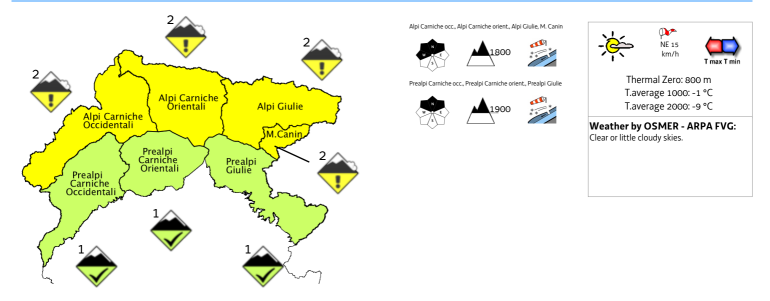
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AVALANCHE BULLETIN n.61 the 30 March 2020



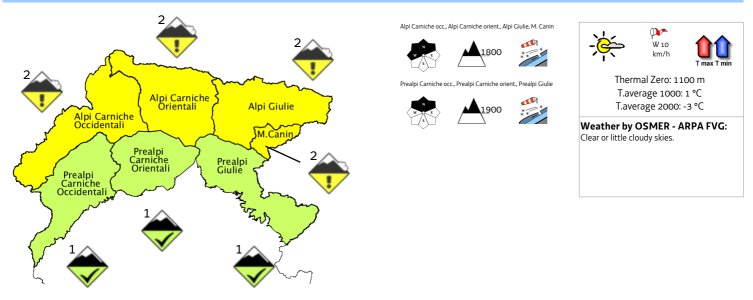
Forecast for Wednesday 01 April 2020, reliability: 70% Both natural and human triggered avalanches are possible generally with high additional load.



Snow cover conditions and avalanche danger: Good weather with freezing point at 800 m and wind decreasing. On the Alps and Canin the avalanches danger will be 2 (moderate): human triggering of small and medium avalanches is possible in areas with wind-drifted snow deposits, located mainly above 1800 m, generally with high additional load. Human triggering with low additional load is not excluded in areas with more significant deposits. On the Prealps the avalanches danger will be 1 (low): in isolated areas with wind-drifted snow deposits, mainly located above 1900 m of the northern slopes, the human triggering of small avalanches with avalanches with a high additional load will be possible.

Forecast for Thursday 02 April 2020, reliability: 70%

Both natural and human triggered avalanches are possible generally with high additional load.



Snow cover conditions and avalanche danger: Still good weather with light increase in temperatures. On the Alps and Canin the avalanches danger will be 2 (moderate): human triggering of small and medium avalanches is possible in areas with wind-drifted snow deposits, located mainly above 1800 m, generally with high additional load. Human triggering with low additional load is not excluded in areas with more significant deposits . On the Prealps the avalanches danger will be 1 (low): in isolated areas with wind-drifted snow deposits, mainly located above 1900 m of the northern slopes, the human triggering of small avalanches with a high additional load will be possible.

5	Very high

High

3 Considerable

1 Low

2 Moderate

No snow

increase / decrease in danger day