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Servizio foreste e Corpo forestale



## AVALANCHE BULLETIN n.50 the 04 March 2020

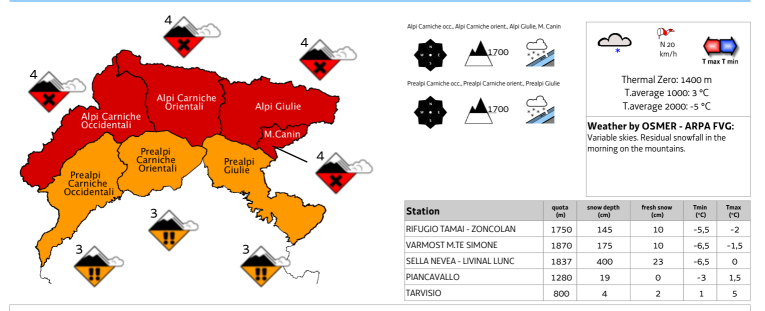


REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

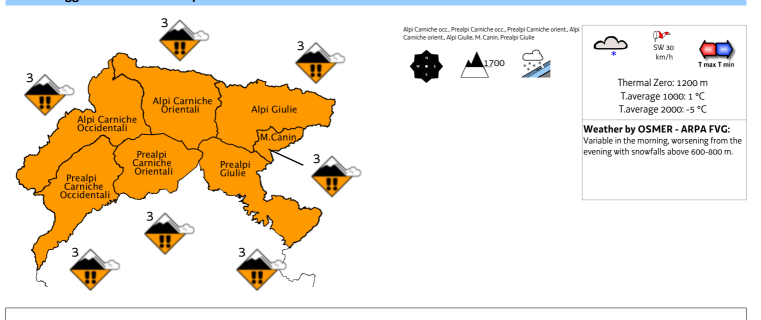
reliability: 80%

Situation of 04 March 2020 edition of the hours 14-next update 06-03-2020 hours 14, forecaster: MM Both natural and human triggered avalanches are possible with low additional load.



**Snow cover conditions and avalanche danger:** During last days, the region has been affected by several snowfalls up to low altitude. Residual rainfall also occurred in the morning to the East. The quantities were abundant everywhere (50/80 cm - over than 100 cm in the Canin area). Strong winds created wind-drifted snow mainly on the northern slopes. The avalanche danger on the Alps and Canin is 4 (high): beyond the forest limit, particularly on the northern slopes, human triggered avalanches are possible even with low additional load on many steep slopes. Natural avalanches from not discharged slopes in all aspects are still possible. In both cases triggering can be of medium/large size. Avalanche danger is 3 (considerable) on the Prealps: human triggered avalanches are possible above 1700 m from the steep slopes, usually of medium size, even with low additional load, especially on the northern slopes. Natural avalanche activity will prevail on slopes not yet discharged.

## Forecast for Thursday 05 March 2020, reliability: 80% Human triggered avalanches are possible even with low additional load.



Snow cover conditions and avalanche danger: Expected an improvement in the weather in the morning, from the evening new worsening with snowfall from slight to moderate up to 600 m of altitude. The snowpack will be more bonded than the last days. The Avalanche danger level will be 3 (considerable) everywhere: beyond the forest limit, on steep slopes human triggered avalanches will be possible even with low additional load. Such triggering will generally be of medium size and will be possible in all aspects, but particularly on the northern slopes where wind-drifted snow deposits will be more present. Natural avalanche activity will be greater on slopes not yet discharged.

5 Very high

3 Considerable

High

1 Low

2 Moderate

No snow

increase / decrease in danger day

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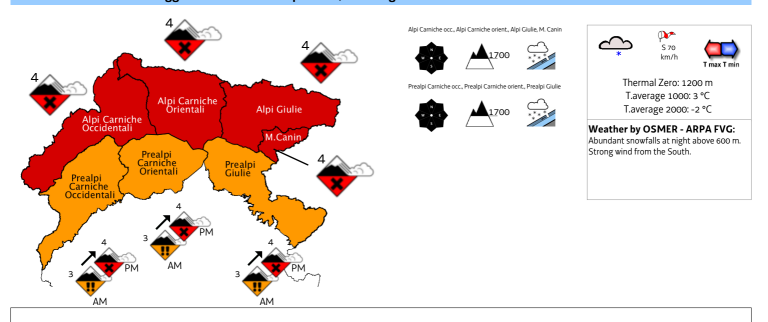


## AVALANCHE BULLETIN n.50 the 04 March 2020



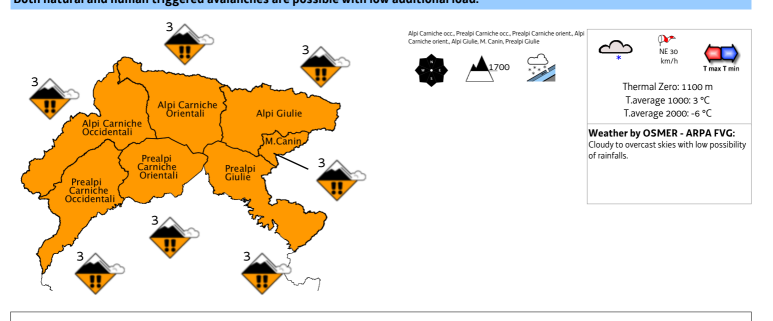
Forecast for Friday 06 March 2020, reliability: 70%

Both natural and human triggered avalanches are possible, even large in size.



**Snow cover conditions and avalanche danger:** From the night new abundant snowfalls are expected all over the mountain territory up to 500-600 m of altitude. The expected quantities will range from 40 cm everywhere up to 60/80 cm on the Canin area. The snowfall will be accompanied by strong winds, generally from the South. Avalanches danger on the Alps and Canin area will be 4 (high): beyond the forest limit, on all the slopes, both natural and human triggered avalanches will be possible even with low additional load on many steep slopes. Triggering will be large in size even if in some areas they might be even very large particularly on the Julian Alps and Canin. Avalanche danger will be 3 (considerable) on the Prealps just in case the new snow quantity is higher than 40 cm: on all the slopes, beyond the forest limit both natural and human triggered avalanches will be possible even with low additional load on the general avalanches will be possible even additional load and even large in size in some cases.

## Forecast for Saturday 07 March 2020, reliability: 70% Both natural and human triggered avalanches are possible with low additional load.



Snow cover conditions and avalanche danger: Possible slight to moderate snowfall (10-20 cm) are possible at night, in any case, the snowpack will be bonding slowly and therefore the avalanche danger will be 3 (considerable) all over the mountain territory: beyond the forest limit, on the steep slopes human triggered avalanches will be possible, even with low additional load. Such avalanches will generally be of medium size and will be possible in all aspects, but in particular on the slopes where wind-drifted snow deposits will be more present. Natural avalanche activity will be prevalent on slopes not yet discharged and generally of medium size.

	Very high	
5	very nign	

High

3 Considerable

1 Low

2 Moderate

No snow