REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



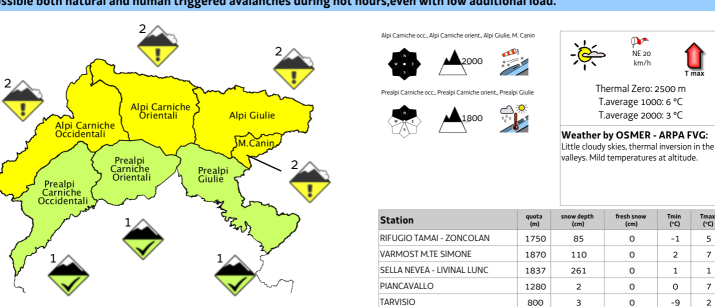
AVALANCHE BULLETIN n.24 the 31 December 2019



Situation of 31 December 2019 edition of the hours 14-next update 03-01-2020 hours 14, forecaster: GA

reliability: 80%

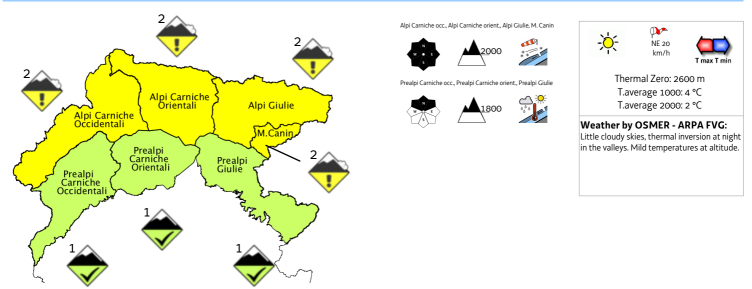
Possible both natural and human triggered avalanches during hot hours, even with low additional load.



Snow cover conditions and avalanche danger: Temperature alternation, negative at night and positive during the day up to over 2000 m, favors a certain bonded snowpack. On the Alps the avalanche danger is 2 (moderate): in areas with wind-drifted deposits, on steep slopes in all aspects above 2000 m, slab avalanches triggering is still possible, mainly of medium size, generally with high additional load. On the steep slopes and at the highest altitudes, the low additional load is not excluded locally, especially in the northern aspects where temperatures have remained still low. During hot hours, mainly on sunny slopes , natural wet snow avalanches triggering are possible, both with loose snow and with small and medium-sized slabs. On the Prealps the danger is 1 (low) some small triggering both natural and human triggering are possible, generally with high additional load, on very steep slopes on the top areas.

Forecast for Wednesday 01 January 2020, reliability: 80%

Possible both natural and human triggered avalanches during hot hours, even with low additional load.



Snow cover conditions and avalanche danger: Nice weather expected with thermal zero at 2400 m. On the Alps the avalanche danger will be 2 (moderate): in areas with wind-drifted deposits, on steep slopes in all aspects above 2000 m, slab avalanches triggering is still possible, mainly of medium size, generally with high additional load. On the steep slopes and at the highest altitudes, the low additional load is not excluded locally, especially in the northern aspects where temperatures have remained still low. During hot hours, mainly on sunny slopes, natural wet snow avalanches triggering are possible, both with loose snow and with small and medium-sized slabs. On the Prealps, danger will be 1 (low): some small triggering both natural and human triggering are possible, generally with high additional load, on very steep slopes on the top areas.

5 Very high	4 High	3 Considerable	2 Moderate	1 Low	No snow	increase / decrease in danger day

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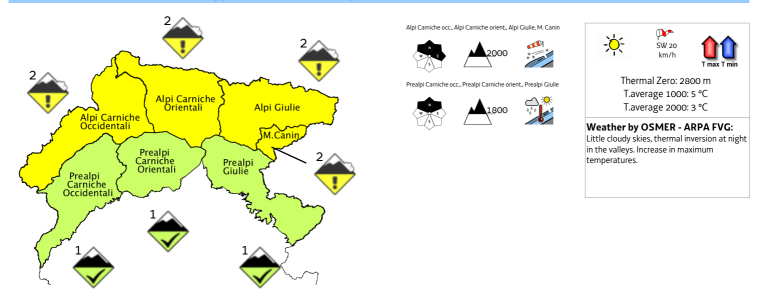


AVALANCHE BULLETIN n.24 the 31 December 2019



Forecast for Thursday 02 January 2020, reliability: 80%

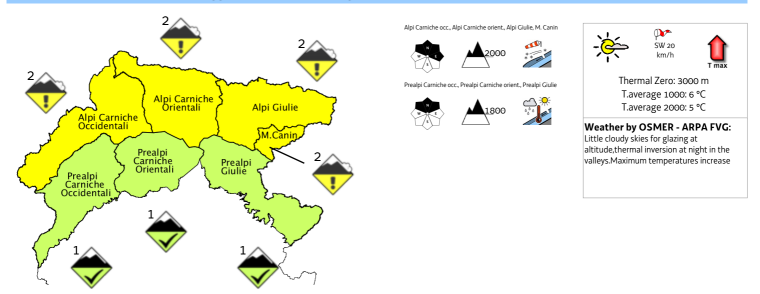
Possible both natural and human triggered avalanches during hot hours, even with low additional load.



Snow cover conditions and avalanche danger: Nice weather expected but with further increase in temperature at altitude. On the Alps the avalanche danger will be 2 (moderate): The human triggered avalanches in general of medium size, can occur mainly with high additional load, in areas with wind-drifted deposits on steep slopes above 2000-2200 m and mainly in Northern aspects. Anyway, during hot hours human triggering even with low additional load cannot be excluded and in all aspects. Always during hot hours and mainly on sunny slopes from the walls and along the steepest slopes, natural wet snow avalanches triggering will be possible, both with loose snow and with small and medium-sized slabs. On the Prealps, danger will be 1 (low): some small triggering both natural and human triggering are possible, generally with high additional load, on very steep slopes on the top areas.

Forecast for Friday 03 January 2020, reliability: 70%

Possible both natural and human triggered avalanches during hot hours, even with low additional load.



Snow cover conditions and avalanche danger: Nice weather expected but with further increase in temperature at altitude. On the Alps, avalanches danger will be 2 (moderate): the human triggered avalanches generally of medium size in early morning can occur mainly with high additional load, in wind-drifted deposit areas on steep slopes above 2000-2200 m and mainly in Northern aspects. Anyway, during hot hours human triggering even with low additional load cannot be excluded and in all aspects. Always during hot hours and mainly on sunny slopes from the walls and along the steepest slopes, natural wet snow avalanches triggering will be possible, both with loose snow and with small and medium-sized slabs. On the Prealps, danger will be 1 (low): some small triggering both natural and human triggering are possible, generally with high additional load, on very steep slopes on the top areas.

5	Very high	

High

2 Moderate