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REGIONE AUTONOMA FRIULI VENEZIA GIULIA



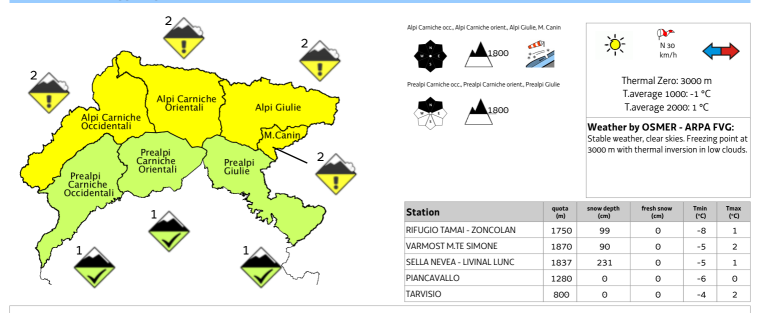
AVALANCHE BULLETIN n.12 the 04 December 2019



Situation of 04 December 2019 edition of the hours 14-next update 06-12-2019 hours 14, forecaster: AG

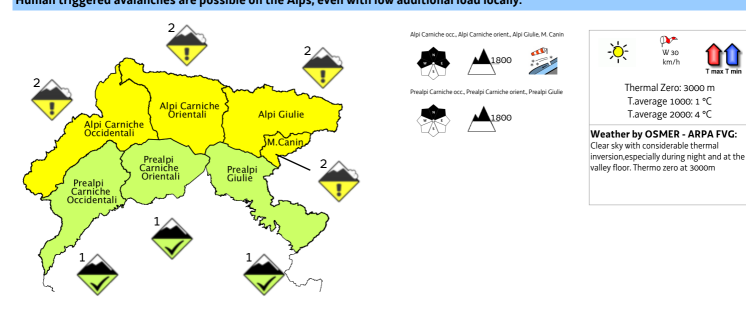
reliability: 80%

Possible human triggering, even with low additional load locally.



Snow cover conditions and avalanche danger: On the Alps at high altitude there are isolated wind-drifted deposits laying on hard and compact layers, with greater spreading and thickness on the Julian and Canin Alps. On Prealps the snowpack is mainly well bonded. On the Alps the danger is 2 (moderate): in areas with wind-drifted deposits above the 1800 m of altitude human triggered avalanches is possible, generally of medium size, even with low additional load locally, particularly on very steep and extreme slopes. On the Prealps, the avalanche danger is 1 (low), possible small human triggered avalanches with high additional load on steep slopes. Pay attention to icy sections.

Forecast for Thursday 05 December 2019, reliability: 80% Human triggered avalanches are possible on the Alps, even with low additional load locally.



Snow cover conditions and avalanche danger: Good weather, strong thermal inversion and freezing point above 3000 m. On the Alps, avalanche danger will be 2 (moderate), during hottest hours, on sunny slopes, small and medium-sized natural avalanches will be possible from the steepest walls and slopes above 1800-1900 m. On grassy slopes, in areas with crevices, even gliding avalanches can occur. In areas with wind-drifted deposits, on very steep slopes, the human triggered avalanches, generally medium-sized, can occur locally even with low additional load. On Prealps, avalanche danger will be 1 (low), small natural avalanches will be possible from the walls and the steepest slopes at the highest altitudes during hot hours. Possible small human triggered avalanches with high additional load on the steep slopes. Pay attention to icy section everywhere.

5 Very high	
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3 Considerable

High

1 Low

2 Moderate

No snow

increase / decrease in danger day

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Servizio foreste e Corpo forestale

REGIONE AUTONOMA

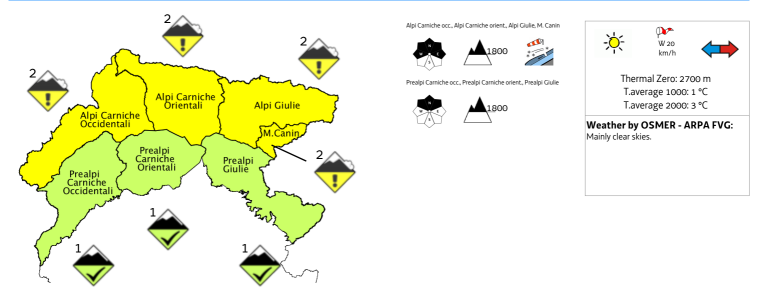


AVALANCHE BULLETIN n.12 the 04 December 2019



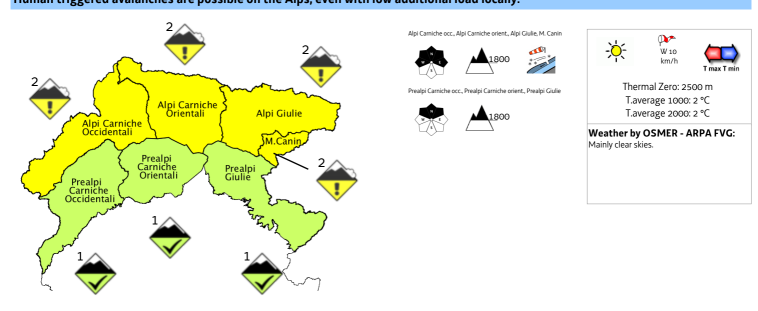
Forecast for Friday 06 December 2019, reliability: 80%

Human triggered avalanches are possible on the Alps, even with low additional load locally.



Snow cover conditions and avalanche danger: Good weather, strong thermal inversion and freezing point above 2700 m. On the Alps, avalanche danger will be 2 (moderate), during hottest hours, on sunny slopes, small and medium-sized natural avalanches will be possible from the steepest walls and slopes above 1800-1900 m. On grassy slopes, in areas with crevices, even gliding avalanches can occur. In areas with wind-drifted deposits, on very steep slopes, the human triggered avalanches, generally medium-sized, can occur locally even with low additional load. On Prealps, avalanche danger will be 1 (low), small natural avalanches will be possible from the walls and the steepest slopes at the highest altitudes during hot hours. Possible small human triggered avalanches with high additional load on the steep slopes. Pay attention to icy section everywhere.

Forecast for Saturday 07 December 2019, reliability: 80% Human triggered avalanches are possible on the Alps, even with low additional load locally.



Snow cover conditions and avalanche danger: Good weather, thermal inversion and freezing point at 2500 m. On the Alps, avalanche danger will be 2 (moderate), during hottest hours, on sunny slopes, small and medium-sized natural avalanches will be possible from the steepest walls and slopes above 1800-1900 m. On grassy slopes, in areas with crevices, even gliding avalanches can occur. In areas with wind-drifted deposits, on very steep slopes, the human triggered avalanches, generally medium-sized, can occur locally even with low additional load. On Prealps, avalanche danger will be 1 (low), small natural avalanches will be possible from the steepest avalanches with avalanches will be possible from the walls and the steepest slopes at the highest altitudes during hot hours. Possible small human triggered avalanches with high additional load on the steep slopes. Pay attention to icy section everywhere.

5	Very high	4

High

2 Moderate