REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale

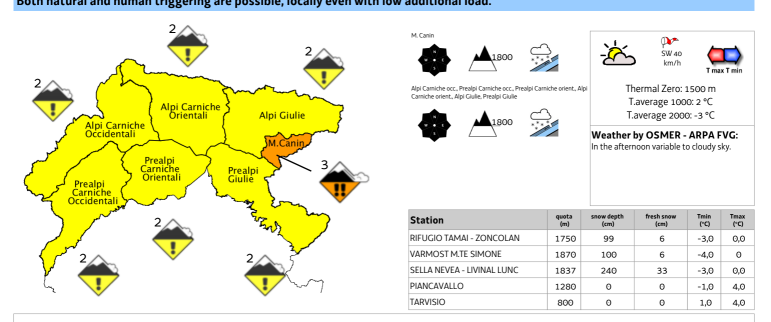


AVALANCHE BULLETIN n.11 the 02 December 2019



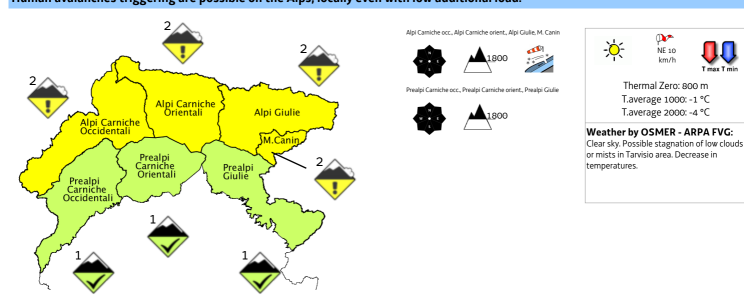
Situation of 02 December 2019 edition of the hours 14-next update 04-12-2019 hours 14, forecaster: GA Both natural and human triggering are possible, locally even with low additional load.

reliability: 80%



Snow cover conditions and avalanche danger: The disturbance that has affected our region has brought from 20 to 30 cm of new snow above 1800-2000 m. The largest quantities are recorded in the Canin area where the danger is 3 (considerable) while on the remaining territory it is 2 (moderate). On the Canin, above 1800 m natural avalanches triggering of medium and in some cases large are possible from the walls and along the steep gullies. Still above this altitude on very steep slopes in areas with wind-drifted snow deposit, the human avalanche triggering, generally of medium size, can occur even with low additional load. On the remaining territory the danger of natural triggering is limited to small natural avalanches from the walls and from the steepest slopes located above 1800 m of altitude. The human triggering avalanches, mainly small, can occur locally even with low additional load. The risk of dragging is greater than that of burial.

Forecast for Tuesday 03 December 2019, reliability: 80% Human avalanches triggering are possible on the Alps, locally even with low additional load.



Snow cover conditions and avalanche danger: Expected good weather with a significant decrease in temperatures and moderate NE wind at altitude that may form new deposits. On the Alps the avalanche danger will be 2 (moderate), natural avalanches will be possible, of small and medium size, from the steepest walls and slopes above 1800-1900 m, in particular on the sunny slopes. Still above these altitudes and on steep slopes in areas with wind-drifted snow deposits, the human avalanche triggering will be possible, generally of medium size, which may occur locally even with low additional load, particularly on very steep and extreme slopes. The risk of dragging must be adequately assessed before dealing with steep slopes. Avalanche danger will be 1 (low) on the Prealps, small natural avalanches will be possible from the walls and from the steepest slopes at the maximum altitudes. Small human avalanches triggering is possible with high additional load on steep slopes. Pay attention to icy sections.

1		
	5	Very high

A High

2 Moderate

No snow

¥

Servizio foreste e Corpo forestale

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

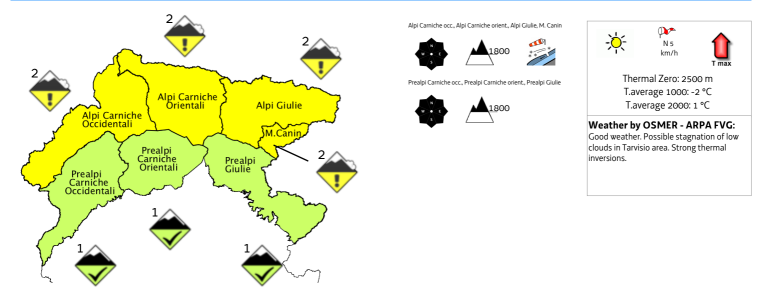


AVALANCHE BULLETIN n.11 the 02 December 2019



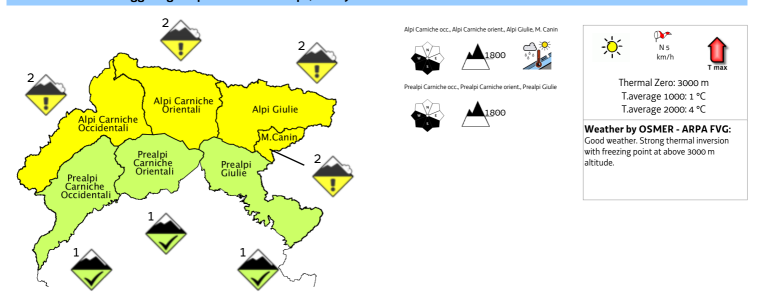
Forecast for Wednesday 04 December 2019, reliability: 70%

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



Snow cover conditions and avalanche danger: Good weather, strong thermal inversions and freezing point up to above 2500 m altitude. On the Alps the avalanche danger will be 2 (moderate), natural avalanches will be possible, of small and medium size, from the steepest walls and slopes above 1800-1900 m, in particular on the sunny slopes and during the hottest hours. The human avalanches triggering, generally of medium size, may occur locally even with low additional load, on very steep slopes with the presence of wind drifted deposits. Possible presence of icy sections. On the Prealps, the avalanche danger will be 1 (low), small natural avalanches will be possible from the walls and from the steepest slopes at the highest altitudes during hot hours on the sunny slopes. Possible small human avalanches triggering with high additional load on steep slopes. Pay attention to icy sections.

Forecast for Thursday 05 December 2019, reliability: 70% Human avalanches triggering are possible on the Alps, locally even with low additional load.



Snow cover conditions and avalanche danger: Good weather, strong thermal inversion and the freezing point rising to above 3000 m. Avalanche danger will be 2 (moderate) on the Alps, during the hottest hours on sunny slopes, small and medium size natural avalanches will be possible from the walls and the steepest slopes above 1800-1900 m. On grassy slopes, in areas with cracks, gliding avalanches may also occur. In areas with wind-drifted deposits on very steep slopes, the human avalanche triggering, generally of medium size, may occur locally even with low additional load. Avalanche danger will be 1 (weak) on the Prealps, small natural avalanches will be possible from the walls and from the steepest slopes at the highest altitudes during the hot hours. Possibility of small human avalanches triggering with high additional load on steep slopes.

5	Very high	

A High

1 Low

2 Moderate