Servizio foreste e Corpo forestale



AVALANCHE BULLETIN n.41 the 12 February 2020



REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Situation of 12 February 2020 edition of the hours 14-next update 14-02-2020 hours 14, forecaster: AM

reliability: 90%

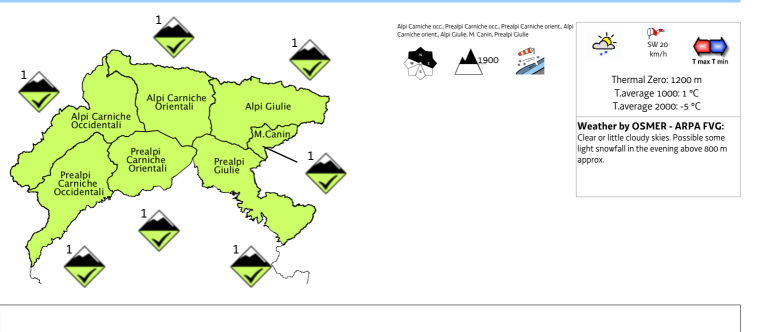
Isolated wind-drifted snow deposits presence, human triggering especially with high additional load.

Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alp Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie 02 S\X/ 20 km/h 1900 Thermal Zero: 1200 m T.average 1000: 1 °C Alpi Carniche Orientali Alpi Giulie T.average 2000: -6 °C Alpi Carniche Occidentali Weather by OSMER - ARPA FVG: M.Canin Clear or little cloudy skies Prealpi Carniche Prealp Giulie Orientali Prealpi Carniche Occidenta Station ow dept fresh sn Tmin (°C) Tmax (°C) RIFUGIO TAMAI - ZONCOLAN 1750 80 0 -4 4 VARMOST M.TE SIMONE 070 0 -6 4 1870 SELLA NEVEA - LIVINAL LUNC 1837 271 4 -4 2 PIANCAVALLO 1280 0 0 -2 5 TARVISIO 800 0 0 -3 9

Snow cover conditions and avalanche danger: The snowpack is generally stable and well bonded. In bowls and gullies at altitude small isolated winddrifted snow deposits are present. The avalanche danger is 1 (low) over the entire territory. Above 1900 m on very steep slopes of the northern aspects, in isolated areas with the presence of wind-drifted snow deposits, there is still the possibility to cause small human triggered surface slab avalanches, mainly with high additional load. Pay attention to the presence of icy areas.

Forecast for Thursday 13 February 2020, reliability: 70%

Lowdanger everywhere, isolated wind-drifted snow deposits, possible human triggering with high load



Snow cover conditions and avalanche danger: Clear or little cloudy skies during the day. Increase in cloudiness starting from the evening with possible some very light snowfall during the night above 800 m approx. The snowpack will be generally stable and well bonded. The avalanche danger will be 1 (low) over the entire territory. In bowls and gullies at altitude small isolated wind-drifted snow deposits are present. In such areas, on very steep slopes of the northern aspects above 1900 m, there will still be the possibility to cause small human triggered surface slab avalanches, mainly with high additional load. Pay attention to the presence of icy areas.

5	Very high	

Д High

Considerable 3

1 Low

2 Moderate

No snow

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REGIONE AUTONOMA

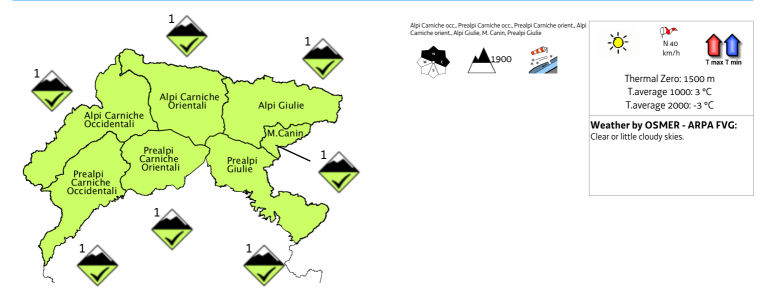


AVALANCHE BULLETIN n.41 the 12 February 2020



Forecast for Friday 14 February 2020, reliability: 70%

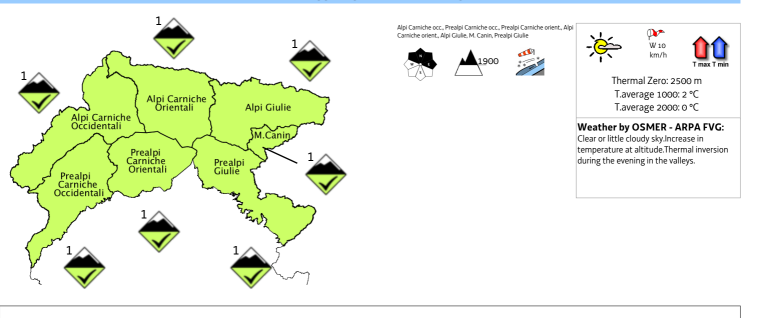
Presence of small isolated wind-drifted snow deposits that may be human triggered with high load.



Snow cover conditions and avalanche danger: Very light snowfall will affect the mountain area on Thursday night with insignificant amounts for the avalanche danger. The wind expected to turn rapidly from SW to N will favour the redistribution of the new snow with the possibility of small new wind-drifted snow deposits in the bowls and gullies. The avalanche danger will still be 1 (low) over the entire territory. In localized area with wind-drifted snow deposits, on very steep slopes located above 1900 m and especially in the northern aspects, there will be the possibility to cause small human triggered surface slab avalanches, mainly with high additional load. Pay attention to the presence of icy areas.

Forecast for Saturday 15 February 2020, reliability: 70%

Isolated wind-drifted snow deposits presence, human triggering especially with high additional load.



Snow cover conditions and avalanche danger: Clear or little cloudy skies, freezing point at 2500 m. The snowpack will be generally stable and well bonded. In bowls and gullies at altitude small isolated wind-drifted snow deposits will still be present. The avalanche danger will be 1 (low) over the entire territory. In localized area with wind-drifted snow deposits, on very steep slopes located above 1900 m and especially in the northern aspects, there will be the possibility to cause small human triggered surface slab avalanches, mainly with high additional load. Also, during hottest hours isolated human triggering will be possible from the walls and from the steepest sunny slopes. Pay attention to the presence of icy areas.

-5	Very high	А	Hig
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Considerable **2** Moderate

3

|--|

Low

No snow