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Servizio foreste e Corpo forestale

AVALA n.30 th

AVALANCHE BULLETIN n.30 the 17 January 2020

Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alp Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie

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Alpi Carniche Occidentali

Prealpi Carniche Occidenta

REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

reliability: 80%

Situation of 17 January 2020 edition of the hours 14-next update 20-01-2020 hours 14, forecaster: AM At highest altitudes human triggering with high additional load are possible to the North.

Alpi Giulie

M.Canir

Prealp Giulie



Thermal Zero: 2500 m T.average 1000: 3 °C T.average 2000: 0 °C

Weather by OSMER - ARPA FVG: Little cloudy skies for glazing even at high altitudes.Thermal inversion at night in the valleys.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	82	0	-5	6
VARMOST M.TE SIMONE	1870	106	0	-4	5
SELLA NEVEA - LIVINAL LUNC	1837	250	0	-4	2
PIANCAVALLO	1280	0	0	-1,5	6
TARVISIO	800	2	0	-3,5	7

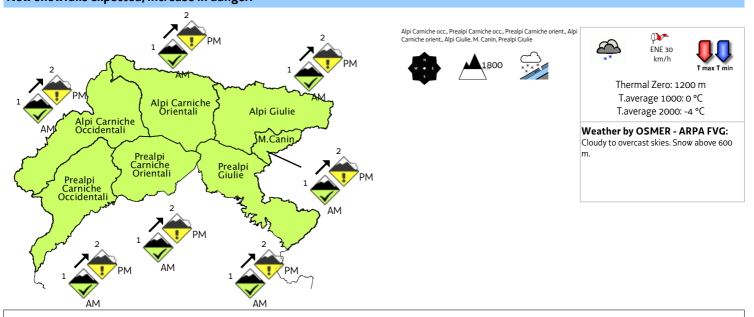
Snow cover conditions and avalanche danger: Mostly cloudy sky. On the whole mountain territory the avalanche danger is 1 (low): triggering probability is somewhat limited and confined to the highest altitudes of the extremely steep slopes in the northern aspects. In such areas where the winddrifted deposits are, human triggered avalanches, generally of medium size, may be possible, especially with high additional load. On very steep southern slopes during the hottest hours, natural small sized avalanches are possible. There is still a latent danger of gliding avalanches on the steep grassy slopes more sunny. Everywhere, pay attention to the presence of large frozen areas.

Forecast for Saturday 18 January 2020, reliability: 70% New snowfalls expected, increase in danger.

Alpi Carniche Orientali

Prealpi Carniche

Orientali



Snow cover conditions and avalanche danger: Moderate snowfalls are expected above 600 m. 10-20 cm of new snow may fall at 1500 m. The new snow will settle on a stable snowpack but characterized by the presence of frost or frozen layers on the surface layers which will not guarantee a good bonding. The danger will increase during the day from 1 (low) to 2 (moderate) everywhere: from the afternoon, small and medium natural avalanches triggering of loose snow will be possible from the walls and along the steepest slopes in all aspects. On steep slopes located beyond the forest boundary, in newly formed deposit areas, the human triggered avalanches will be possible from the afternoon even with low additional load. The phenomena will generally be small or at most medium-sized. There will still be a high risk of ruinous falls, especially in areas with ice in the low layers.

	Very high
-	verynign

3 Considerable

High

1 Low

2 Moderate

No snow

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REGIONE AUTONOMA

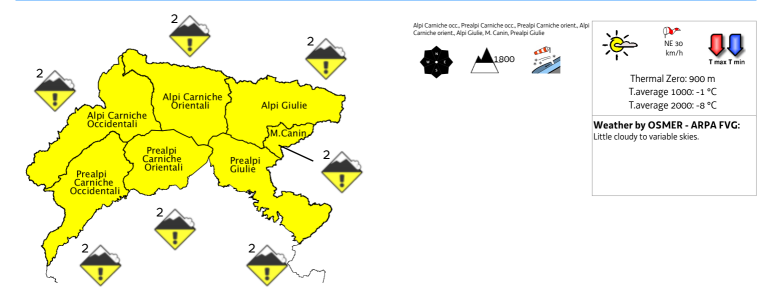
FRIULI VENEZIA GIULIA



AVALANCHE BULLETIN n.30 the 17 January 2020



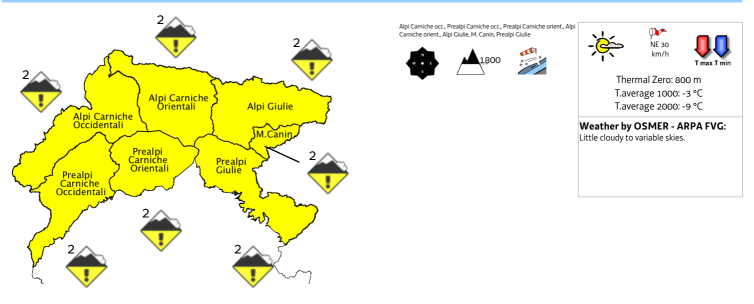
Forecast for Sunday 19 January 2020, reliability: 60% Localized presence of wind-drifted deposits, human triggering even with low additional load.



Snow cover conditions and avalanche danger: A little cloudy skies are expected with NE wind that may encourage the formation of new modest deposits. Expected danger 2 (moderate) over the whole mountain territory. Natural avalanches will be possible, both loose snow and slab avalanches, small and medium in size, from the walls and along the steepest slopes in all aspects. In deposit areas on the steep slopes beyond the forest boundary, in particular in the basins, gullies and near the ridges, the human triggered avalanche will be possible even with low additional load. The phenomena will generally be small or at most medium in size. Small slabs triggering may also be the cause of ruinous falls in areas with ice in the low layers.

Forecast for Monday 20 January 2020, reliability: 60%

Localized presence of wind-drifted deposits, human triggering even with low additional load.



Snow cover conditions and avalanche danger: Mostly little cloudy skies, decrease in temperatures.Expected danger 2 (moderate) over the whole mountain territory. Residual natural triggered avalanches will be possible, both loose snow and slab avalanches, small and medium in size, from the walls and along the steepest slopes in all aspects. In areas with localized and easily recognizable wind-drifted deposits in the basins, gullies and near the ridges, the human triggered avalanche will be possible even with low additional load. The phenomena will generally be small or at most of medium size. Triggering may also be the cause of ruinous falls in the areas with ice in the low layers.

5	Very high	

High

3 Considerable

1 Low

2 Moderate

No snow

increase / decrease in danger day