Servizio foreste e Corpo forestale

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Carniche dentali

Prealpi Occidenta



## **AVALANCHE BULLETIN** n.8 the 25 November 2019

Alpi Carniche occ., Alpi Ca

PIANCAVALLO

TARVISIO

SELLA NEVEA - LIVINAL LUNC

1800



Situation of 25 November 2019 edition of the hours 14-next update 27-11-2019 hours 14, forecaster: DM

reliability: 80%

+3

+6

+7

+1

+3

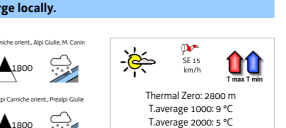
+5,5

# Both natural and human triggered avalanchesare possible on the Alps, even very large locally.

Alpi Giulie

M Ca

Giulie



0

0

0

	Weather by OSMER - ARPA FVG: Clear skies or little cloudy.				
Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	100	0	+1,5	+3,5
VARMOST M.TE SIMONE	1870	98	0	+1	+3

226

0

0

1837

1280

800

Snow cover conditions and avalanche danger: Over the weekend there was abundant rainfall, snowy only above 1800-2000 m. On the Alps the danger is 3 (considerable). In the The snow is present to the north starting from 1200 m. Up to 2000 m the snowpack is weighed down by rain, while above that altitude there are large amount of fresh snow that has not yet been bonded and many deposits. Over 1800 m, in particular to the south, possibility of both triggering of loose snow and large slab avalanches of large size, even very large along the gullies and from the steep slopes, even at the bottom from the grassy slopes. Triggering is possible even with low additional load in the steepest areas with more deposits. On the Prealps the snow is present from 1400-1500 m to the north, 1700 m to the south. Here the avalanche danger is 2 (moderate). Above 1800, natural avalanche triggering is possible, usually of medium size and only occasionally large ones, and human triggering can occur mainly with high additional load.

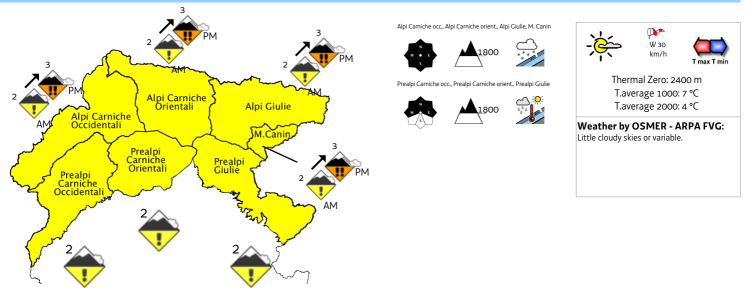
## Forecast for Tuesday 26 November 2019, reliability: 80%

Alpi Carniche Orientali

Prealpi arniche

Oriental

#### Both natural and human triggered avalanches are possible on steep slopes, even very large on the Alps



Snow cover conditions and avalanche danger: On Tuesday the freezing point will be around 2400 m. The avalanche danger on the Alps will be 2 (moderate) increasing to 3 (considerable) during the hottest hours. Above 1800 m, due to the large amount of fresh snow present at altitude, possibility of both slab avalanches triggering and loose snow avalanches of large size, and in some cases even very large, particularly to the south. Always above this altitude the human triggering will be possible even with low additional load in areas not yet discharged. On the Prealps the avalanche danger will be 2 (moderate). Above 1800, natural avalanches triggering will be possible, generally of medium size and only occasionally of large dimensions, and the human triggering may occur mainly with high additional load in areas with largest deposit of the northern slopes.

5	Verv high
	veryingn

Considerable

High

1 Low

2 Moderate

No snow

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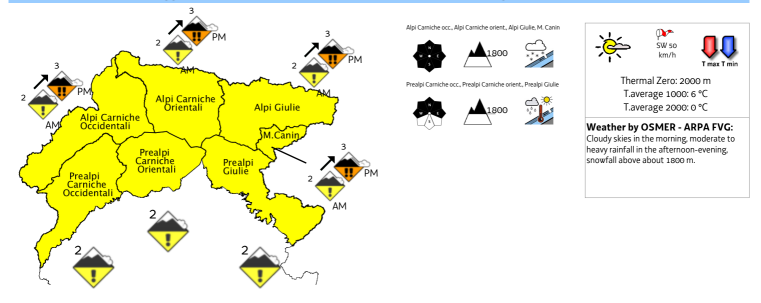
CORPO FORESTALE

## AVALANCHE BULLETIN n.8 the 25 November 2019



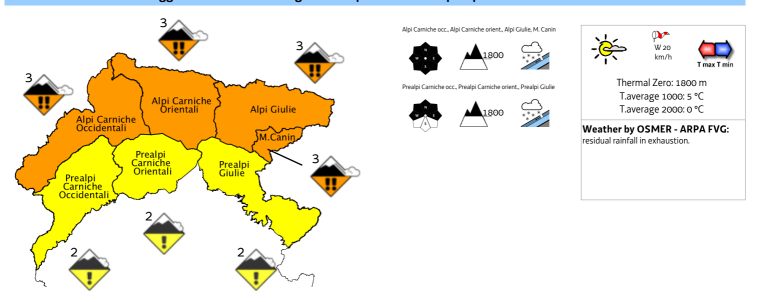
Forecast for Wednesday 27 November 2019, reliability: 80%

Both natural and human triggered avalanches are possible on steep slopes, even very large locally.



Snow cover conditions and avalanche danger: On Wednesday afternoon a new front will arrive that will bring snow only above about 1800 m. The avalanche danger on the Alps will be 2 (moderate) in the morning, increasing to 3 (considerable) in the afternoon. Over 1800 m both slab avalanches triggering and loose snow avalanches will be possible, generally of large size in all aspects. Always above this altitude the human triggering will be possible even with low additional load in areas not yet discharged. On the Prealps the avalanche danger will be 2 (moderate). Above 1800, natural avalanches triggering will be possible, generally of may occur mainly with high additional load in areas with largest deposits of the northern slopes.

### Forecast for Thursday 28 November 2019, reliability: 70% Both natural and human triggered avalanches of large size are possible on steep slopes.



Snow cover conditions and avalanche danger: Expected weather improvement for Thursday and the freezing point will stabilize between 1800 and 2000 m. The avalanche danger on the Alps will be 3 (considerable)due to the new snow present at altitude. Over 1800 m both slab avalanches triggering and loose snow avalanches will be possible, generally of large size in all aspects. Always above this altitude the human triggering will be possible even with low additional load in areas with new deposits. On the Prealps the avalanche danger will be 2 (moderate). Above 1800, natural avalanches triggering will be possible, generally of medium size and the human triggering may occur mainly with high additional load in areas with largest deposits of the northern slopes.

High