REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale

CORPO FORESTALE

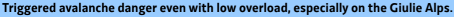
## AVALANCHE BULLETIN n.48 the 02 March 2018

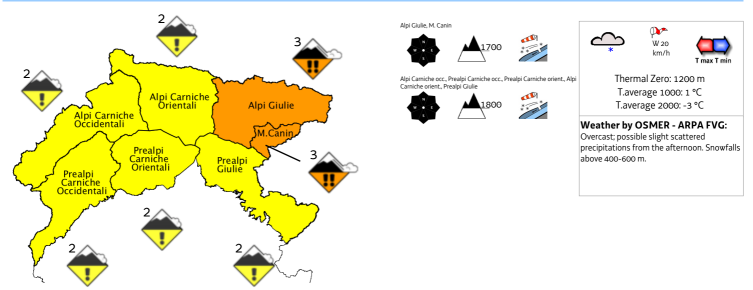


Situation of 02 March 2018 edition of the hours 14-next update 05-03-2018 hours 14, forecaster: MD/MM reliability: 80% Triggered avalanche danger even with low overload, especially on the Giulie Alps. Alpi Giulie, M. Cani 02 SNX/ 20 km/h Thermal Zero: 1200 m rient., Prealpi Giu T.average 1000: 1 °C Alpi Carniche Orientali Alpi Giulie .800 T.average 2000: -2 °C Alpi Carniche Occidentali Weather by OSMER - ARPA FVG: M Car Overcast, scattered precipitations more Prealpi likely from the afternoon, slight or moderate snowfalls above about 300 m. `arnic'he Giulie Orientali Prealpi Carniche Occidenta Station w dept fresh sn Tmax (°C) Tmin (°C) RIFUGIO TAMAI - ZONCOLAN 1750 116 0 -11 -3,0 VARMOST M.TE SIMONE 0 1870 134 -9,2 -2,6 SELLA NEVEA - LIVINAL LUNC 1837 296 0 -10 0,0 PIANCAVALLO 1280 63 0 -10 -1,0 TARVISIO 800 36 0 -6,6 1,0

**Snow cover conditions and avalanche danger:** Considerable avalanche danger (3) on the Giulie Alps. The wind drift accumulations above 1700 m on all aspects are the most important problem related to the avalanche danger, and currently they are less evident because of the slight snowfalls of the past few days. Weak layers formed below accumulations, which are unstable because of this type of layers. These accumulations may be released when overloaded even by a single skier/hiker, especially on steep slopes and along couloirs. Moderate danger level (2) on the Carnic Alps and Prealps. The accumulations zones above 1800 m on all aspects are localised and with more restrained thickness, but are to be avoided. Even in these areas and especially on steep slopes the release may be locally triggered by a single skier/hiker.

## Forecast for Saturday 03 March 2018, reliability: 70%





**Snow cover conditions and avalanche danger:** Temperature increase on Saturday, new slight snowfalls in the afternoon. The wind drift accumulations above 1700 m on all aspects are the most important problem related to the avalanche danger, and currently they are less evident because of the slight snowfalls of the past few days. Weak layers will be formed below accumulations by the low temperatures, which will be unstable because of this type of layers. Possible triggered releases even with low overload on steep slopes and along couloirs, especially on the Giulie Alps, where the danger level will be considerable (3). Moderate danger level (2) on the Carnic Alps and Prealps. The accumulations zones above 1800 m on all aspects are localised and with more restrained thickness, but are to be avoided. Even in these areas and especially on steep slopes the release may be locally triggered even with low overload.

5	Very	high

3 Considerable

High

**1** Low

2 Moderate

No snow

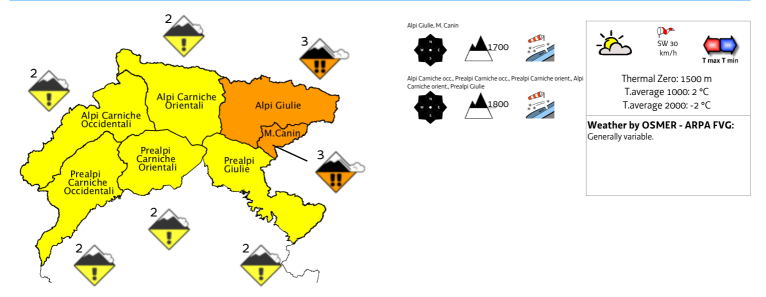


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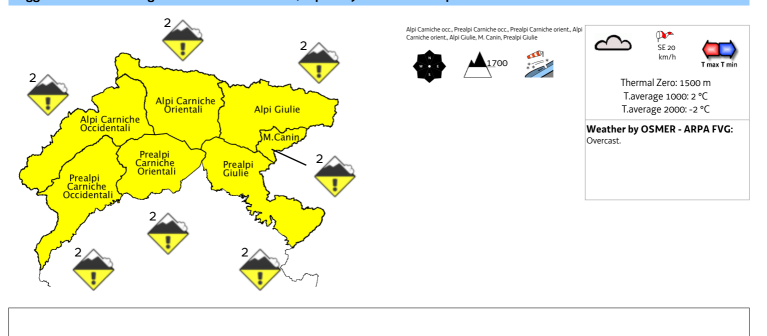
Forecast for Sunday 04 March 2018, reliability: 70%

Triggered avalanche danger even with low overload, especially on the Giulie Alps.



Snow cover conditions and avalanche danger: Still considerable danger level (3) on the Giulie Alps. Possible triggered releases above 1700 m on all aspects, on slopes and along steep couloirs, even with low overload, especially in accumulations and wind slabs areas. Be very careful because the accumulations and the slabs will be hidden by the new snow. Moderate danger level (2) on the Carnic Alps and Prealps. The accumulations zones above 1800 m on all aspects are localised and with more restrained thickness, but are to be avoided. Even in these areas and especially on steep slopes the release may be locally triggered even with low overload.

## Forecast for Monday 05 March 2018, reliability: 70% Triggered avalanche danger even with low overload, especially on the Giulie Alps.



**Snow cover conditions and avalanche danger:** Above 1700 m on the Giulie Alps and above 1800 m across the rest of the mountain territory releases may be triggered even with low overload on slopes and along steep couloirs, especially in accumulations and wind slabs areas. Be very careful because the accumulations and the wind drift slabs will be hidden by the new snow. Minimal spontaneous avalanche activity, just some small-sized releases on steep slopes and couloirs to the S. Forecast danger level 2 (moderate) across the whole mountain territory.

5	Very high	

High

Δ

3 Considerable 2 Moderate

Low

No snow