X

Servizio foreste e Corpo forestale

REGIONE AUTONOMA FRIULI VENEZIA GIULIA



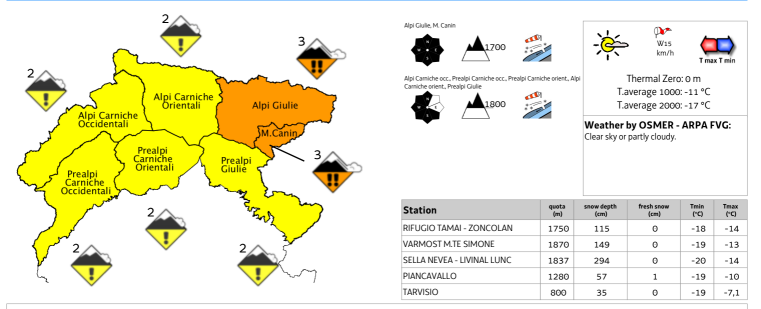
AVALANCHE BULLETIN n.47 the 28 February 2018



Situation of 28 February 2018 edition of the hours 14-next update 02-03-2018 hours 14, forecaster: GA

reliability: 80%

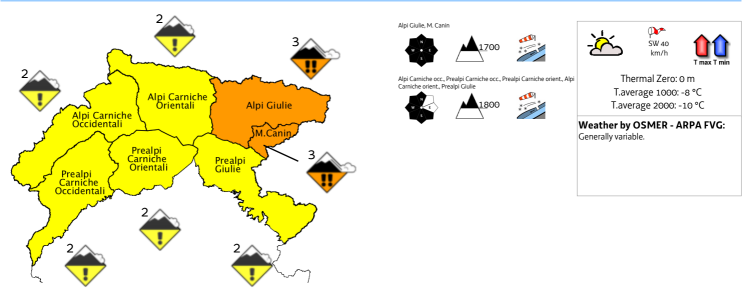
Triggered avalanche danger even with low overload, especially on the Giulie Alps.



Snow cover conditions and avalanche danger: The intense N-NE winds of the last few days strongly reshaped the snowcover and formed new accumulations on all aspects, but especially on aspects from the SE to the NW, across the S. The temperatures are still below zero and so new weak layers can form in the inner snowcover, especially on the old crusts and below wind slabs. In the Tarvisio area 10 cm of new snow fell at altitude. Considerable danger level (3) on the Giulie Alps. The triggered release (even of medium sized avalanches) may occur even with low overload in the accumulation zones above 1700 m, especially on very steep slopes. Moderate danger level (2) on the Carnic Alps and Prealps. Be careful to the accumulation zones above 1800, where the release may occur with a generally high overload. Not to be excluded the low overload locally on steep slopes.

Forecast for Thursday 01 March 2018, reliability: 80%

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



Snow cover conditions and avalanche danger: Generally variable on Thursday, extremely negative temperatures, even if on more restrained values compared with the last few days. Considerable avalanche danger (3) on the Giulie Alps. The wind drift accumulations (above 1700 m on all aspects) are the most great problem related to avalanches. These accumulations may be released even by a single skier/hiker, when overloaded, especially on steep slopes, because of weak layers below, which have been formed by the low temperatures. Moderate danger level (2) on the Carnic Alps and Prealps. The accumulation zones, above 1800 m on all aspects, are localised and with more restrained thicknesses. They must be avoided. In these areas too, especially on steep slopes, the release may be triggered even by a single skier/hiker.

5	Verv high
---	-----------

3 Considerable

High

1

Lov

2 Moderate

No snow

¥

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

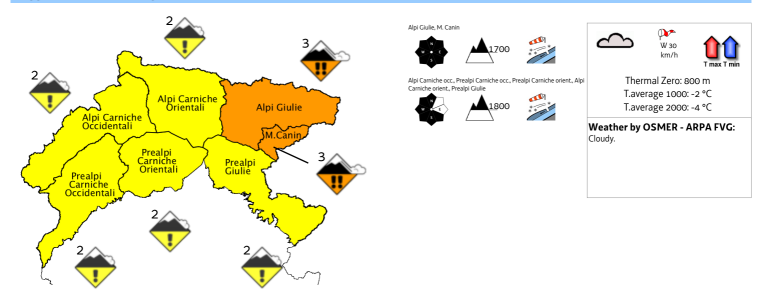


AVALANCHE BULLETIN n.47 the 28 February 2018



Forecast for Friday 02 March 2018, reliability: 70%

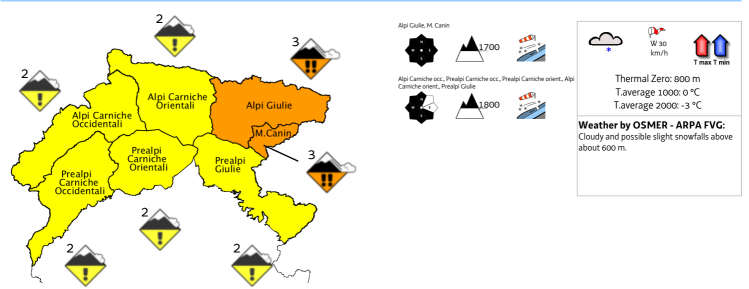
Triggered avalanche danger even with low overload, especially on the Giulie Alps.



Snow cover conditions and avalanche danger: Cloudy on Friday, temperature increase. Considerable avalanche danger (3) on the Giulie Alps. The wind drift accumulations (above 1700 m on all aspects) are the most great problem related to avalanches. The accumulations are unstable because of the weak layers below. These accumulations may be released even by a single skier/hiker, when overloaded, especially on steep slopes. Moderate danger level (2) on the Carnic Alps and Prealps. The accumulation zones, above 1800 m on all aspects, are localised and with more restrained thicknesses. They must be avoided. In these areas too, especially on steep slopes, the release may be triggered even by a single skier/hiker.

Forecast for Saturday 03 March 2018, reliability: 70%

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



Snow cover conditions and avalanche danger: Cloudy on Saturday and possible slight snowfalls above about 600 m. Slight temperature increase. Considerable avalanche danger (3) on the Giulie Alps. The wind drift accumulations (above 1700 m on all aspects) are the most great problem related to avalanches. The accumulations are unstable because of the weak layers below. These accumulations may be released even by a single skier/hiker, when overloaded, especially on steep slopes. Moderate danger level (2) on the Carnic Alps and Prealps. The accumulation zones, above 1800 m on all aspects, are localised and with more restrained thicknesses. They must be avoided. In these areas too, especially on steep slopes, the release may be triggered even by a single skier/hiker.

5	Very high	

A High

3 Considerable

1 Low

2 Moderate

No snow