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Servizio foreste e Corpo forestale



AVALANCHE BULLETIN n.32 the 24 January 2018



Situation of 24 January 2010 we say

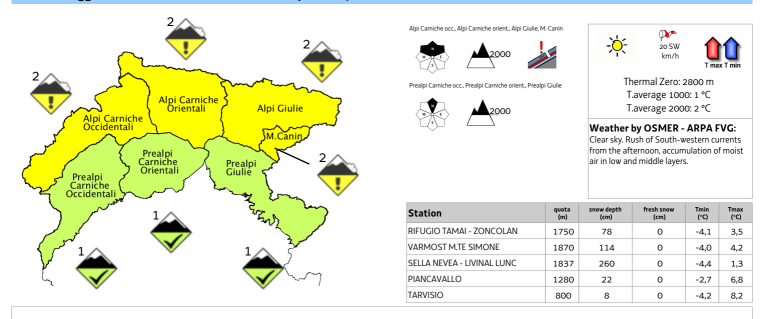
REGIONE AUTONOMA

FRIULI VENEZIA GIULIA

reliability: 90%

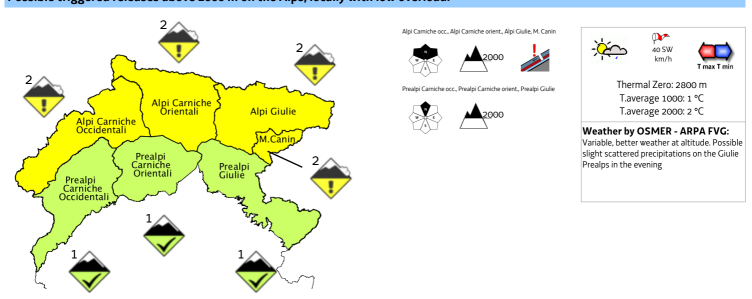
Situation of 24 January 2018 edition of the hours 14-next update 26-01-2018 hours 14, forecaster: DM/SB Possible triggered releases above 2000 m on the Alps, locally with low overload.

Tendonity. 907



Snow cover conditions and avalanche danger: Moderate (2) avalanche danger on the Alps. Isolated small-sized wind drift accumulations above 2000 m, which could be released with a generally high overload. In localised sites, especially on steeper slopes and on northern aspects, the release is not to be excluded and it could be triggered even by a single skier/hiker. The temperature increase at altitude related to the ongoing thermal inversion may cause small-sized avalanches during the warmer hours on sides and on steeper slopes mostly exposed to the sun. At lower altitudes the snow cover is stable and well consolidated. Pay attention to frozen stretches and to tough smoothed crusts, especially at medium and low altitude. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated, when present.

Forecast for Thursday 25 January 2018, reliability: 80% Possible triggered releases above 2000 m on the Alps, locally with low overload.



Snow cover conditions and avalanche danger: Possible very slight snowfall on the Giulie Prealps above 1000 m, no effects on the danger level. Moderate (2) avalanche danger on the Alps. Still wind drift accumulations (generally of small size and well recognisable) above 2000 m, which could be released with a generally high overload. In localised sites, especially on steeper slopes and on northern aspects, the release may be triggered even by a single skier/hiker. The permanent thermal inversion with clear sky and positive temperatures above 2000 m may cause the release of small-sized avalanches during the warmer hours on sides and on steeper slopes mostly exposed to the sun. At lower altitudes the snow cover is stable and well consolidated. Pay always great attention to frozen stretches. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated, when present.

5 Very high	
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High

1 Low

2 Moderate

No snow

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

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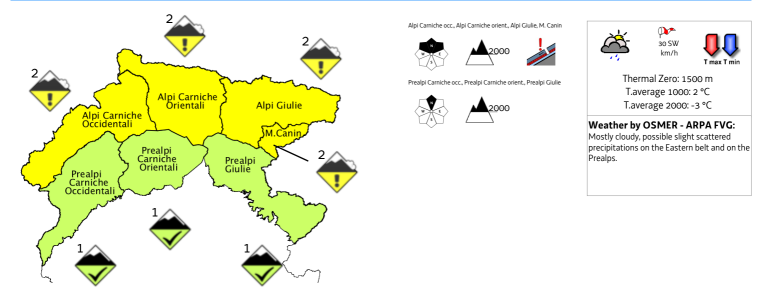


AVALANCHE BULLETIN n.32 the 24 January 2018



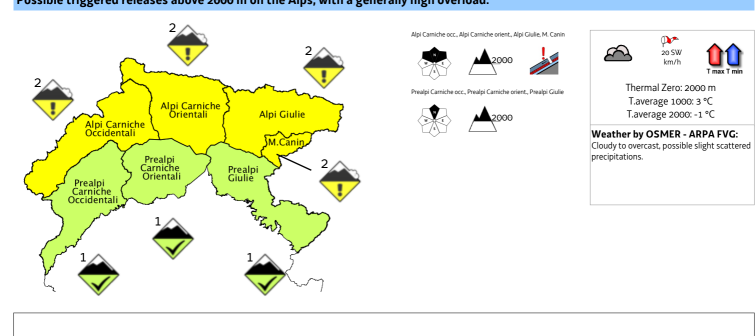
Forecast for Friday 26 January 2018, reliability: 80%

 $\label{eq:possible triggered releases above 2000 m on the Alps, with a generally high overload.$



Snow cover conditions and avalanche danger: Possible very slight snowfall above 1000 m on the Prealps, no effects on the danger level. Moderate (2) avalanche danger on the Alps. Isolated small-sized wind drift accumulations (generally well recognisable) above 2000 m, which could be released with a generally high overload. The snow cover is stable and well consolidated at medium and low altitudes. Frozen stretches and tough smoothed crusts are still a hidden danger. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated at medium and well consolidated, when present.

Forecast for Saturday 27 January 2018, reliability: 70% Possible triggered releases above 2000 m on the Alps, with a generally high overload.



Snow cover conditions and avalanche danger: Moderate (2) avalanche danger on the Alps. Isolated small-sized wind drift accumulations above 2000 m, which could be released with a generally high overload. At lower altitudes the snow cover is stable and well consolidated. Pay always great attention to frozen stretches. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated, when present.

1 Low

A High

2 Moderate

Considerable

3

No snow