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Servizio foreste e Corpo forestale

REGIONE AUTONOMA

FRIULI VENEZIA GIULIA



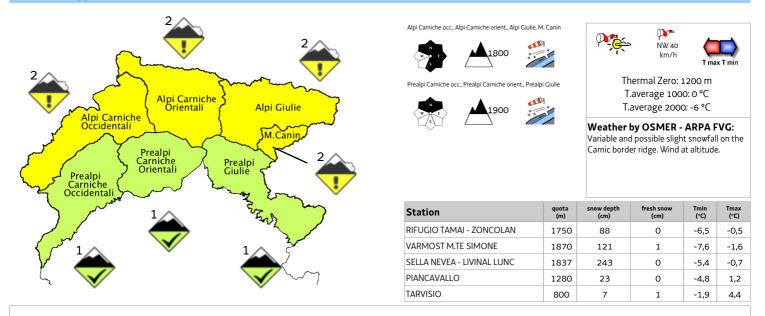
AVALANCHE BULLETIN n.29 the 17 January 2018



Situation of 17 January 2018 edition of the hours 14-next update 19-01-2018 hours 14, forecaster: GA

reliability: 80%

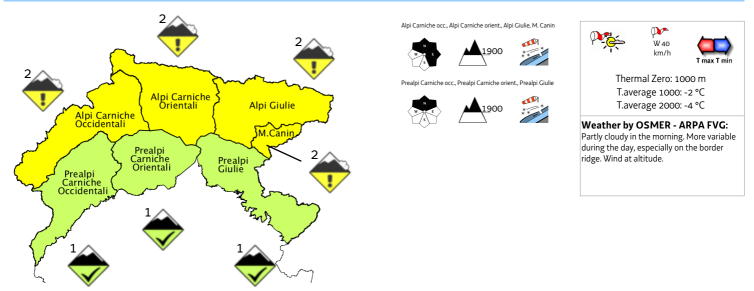
Possible triggered releases above 1800 m on the Alps, locally with low overload.



Snow cover conditions and avalanche danger: Moderate (2) avalanche danger on the Alps. The strong winds at altitude are forming new accumulations on all aspects. These well recognisable accumulations, located in localised sites above 1900-2000 m, may be released even by the passage of a single skier/hiker, especially on steeper slopes. Between 1700 and 1900 m new small-sized accumulations are being formed and they could be easily released even by the passage of a single skier/hiker, so there is a high slipping danger due to the underlying frozen layers. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated, except for isolated small-sized wind drift accumulations at the highest altitudes, which may be released with a generally high overload. Pay attention to frozen stretches.

Forecast for Thursday 18 January 2018, reliability: 80%

Possible triggered releases on the Alps, locally with low overload. Western wind at altitude.



Snow cover conditions and avalanche danger: Moderate (2) avalanche danger on the Alps. New wind drift accumulations at altitude. These mostly well recognisable accumulations, located in localised sites above 1900-2000 m, may be released even by the passage of a single skier/hiker, especially on steeper slopes. Between 1700 and 1900 m new small-sized accumulations could be released even by the passage of a single skier/hiker, so there is a high slipping danger due to the underlying frozen layers. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated. We signal the presence of isolated small-sized wind drift accumulations at the highest altitudes, which may be released with a generally high overload. Pay attention to frozen stretches. Expected wind at altitude and good weather.

5	Very	high

A High

2 Moderate

No snow

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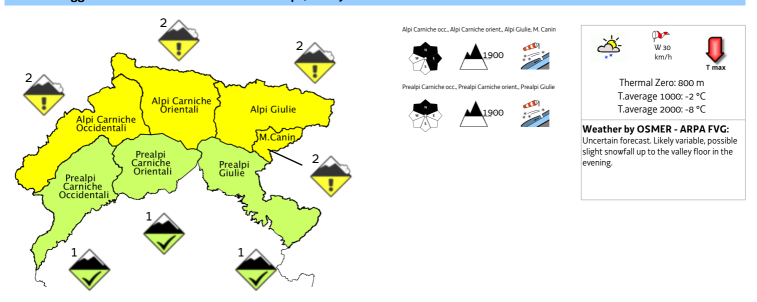


Forecast for Friday 19 January 2018, reliability: 70% Possible triggered releases above 1900 m on the Alps, locally with low overload.

Alpi Carniche occ., Alpi Carniche orient., Alpi Giulie, M. Cani 0 . \X/ 3∩ km/h Thermal Zero: 1000 m T.average 1000: -1 °C Alpi Carniche Orientali Alpi Giulie T.average 2000: -4 °C .900 Alpi Carniche Occidentali Weather by OSMER - ARPA FVG: M.Canin Variable to cloudy, possible slight snowfall Prealpi Carniche above about 500-700 m. Prealp Giulie Orientali Prealpi Carniche Occidenta

Snow cover conditions and avalanche danger: Moderate (2) avalanche danger on the Alps. New wind drift accumulations at altitude. These mostly well recognisable accumulations, located in localised sites above 1900-2000 m, may be released even by the passage of a single skier/hiker, especially on steeper slopes. Between 1700 and 1900 m there are small-sized accumulations, which could be released even by the passage of a single skier/hiker, so there is a high slipping danger due to the underlying frozen layers. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated. We signal the presence of isolated small-sized wind drift accumulations at the highest altitudes, which may be released with a generally high overload. Pay attention to frozen stretches. Variable to cloudy, possible slight snowfall above 500-700 m, irrelevant for the avalanche danger. Light wind decrease at altitude.

Forecast for Saturday 20 January 2018, reliability: 70% Possible triggered releases above 1900 m on the Alps, locally with low overload.



Snow cover conditions and avalanche danger: Moderate (2) avalanche danger on the Alps. These mostly well recognisable accumulations, located in localised sites above 1900-2000 m, may be released even by the passage of a single skier/hiker, especially on steeper slopes. Between 1700 and 1900 m there are small-sized accumulations, which could be released even by the passage of a single skier/hiker, so there is a high slipping danger due to the underlying frozen layers. Low (1) avalanche danger on the Prealps. The snow cover is stable and well consolidated. We signal the presence of isolated small-sized wind drift accumulations at the highest altitudes, which may be released with a generally high overload. Pay attention to frozen stretches. Likely variable to cloudy, possible slight precipitations up to the valley floor in the evening.

5	Very high

High

2 Moderate

No snow