

Servizio foreste e Corpo forestale





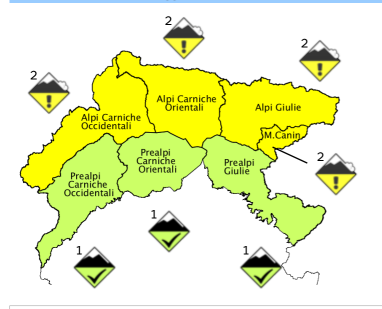
ELINEDPEAN AVALANCHE MARNING SERVICES



Situation of 31 January 2020 edition of the hours 14-next update 03-02-2020 hours 14, forecaster: GA

reliability: 80%

Both natural and human triggered avalanches are possible on the Alps, with low additional low as well



Alpi Carniche occ., Alpi Carniche orient., Alpi Giulie, M. Canin

1800

Prealpi Carniche occ., Prealpi Carniche orient., Prealpi Giulie





W 20 km/h

Thermal Zero: 3000 m T.average 1000: 3 °C T.average 2000: 3 °C

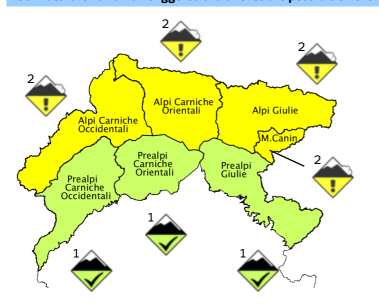
Weather by OSMER - ARPA FVG: Little cloudy skies. Freezing point at 3000 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	86	0	-4	2
VARMOST M.TE SIMONE	1870	72	0	-5	3
SELLA NEVEA - LIVINAL LUNC	1837	273	0	-4	2
PIANCAVALLO	1280	0	0	-3	3
TARVISIO	800	0	0	0	9

Snow cover conditions and avalanche danger: Danger 2 (moderate) on the Alps: at altitude, a bove 1800-2000 m, small localized wind-drifted deposits are present in all aspects except for Canin area where the deposits are more consistent and more widespread. Such deposits can be triggered if overloaded, mainly with high additional load, starting medium in size avalanches on Canin, small in size on the rest of the Alpine territory. Locally, on extreme slopes at maximum altitudes and during the hottest hours of the day, the low additional load is not excluded. On the sunny slopes, small and medium natural triggered avalanches are possible, both loose snow and slabs from the walls and along the steepest slopes. On the Prealps the danger is 1 (low): during hot hours at the highest altitudes, small natural triggering from the steepest slopes and small human triggering on the steep slopes in the northern aspects are possible.

Forecast for Saturday 01 February 2020, reliability: 80%

Both natural and human triggered avalanches are possible on the Alps, with low additional low as well



Alpi Carniche occ.. Alpi Carniche orient.. Alpi Giulie. M. Canir







Thermal Zero: 2600 m

T.average 1000: 3 °C T.average 2000: 2 °C

Weather by OSMER - ARPA FVG:

Cloudy to overcast sky on the Prealps, variable on the Alps. Freezing point decreasing up to 1200 m.

Snow cover conditions and avalanche danger: Variable skies expected on the Alps, cloudy on the Prealps. On Carnic, Julian Alps and Canin, danger will be 2 (moderate): pay attention to wind-drifted snow deposits located on steep slopes above 1800-2000 m, especially in northern aspects. Such deposits cn be human triggered if overloaded, mainly with high additional load, starting medium in size avalanches on Canin, small in size elsewhere. Locally, on extreme slopes at maximum altitudes and also during the hottest hours of the day, the low additional load is not excluded. Always during hot hours small and medium natural avalanches are possible from the walls and along the steepest slopes. On the Prealps the danger is 1 (low): during hot hours at the highest altitudes, small natural triggering from the steepest slopes and small human triggering on the steep slopes in the northern aspects are possible.

















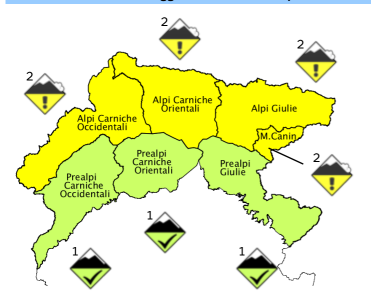
AVALANCHE BULLETIN n.36 the 31 January 2020





Forecast for Sunday 02 February 2020, reliability: 70%

Both natural and human triggered avalanches are possible on the Alps, with low additional low as well







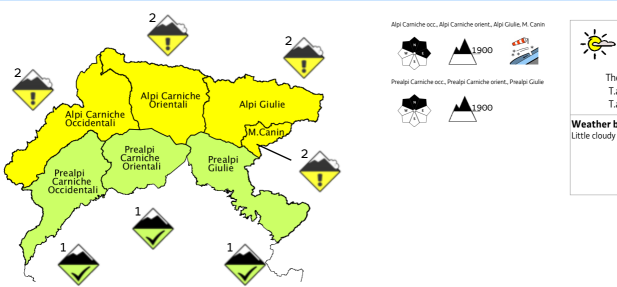
Weather by OSMER - ARPA FVG: Variable to cloudy skies on the Prealps. Little cloudy on the Alps.

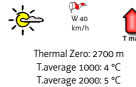
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Snow cover conditions and avalanche danger: Little cloudy to variable skies is expected with favorable temperatures at altitude. On Carnic and Julian Alps and Canin, danger will be 2 (moderate): pay attention to wind-drifted snow deposits located on steep slopes above 1800-2000 m, especially in northern aspects. Such deposits can be human triggered if overloaded, mainly with high additional load, starting medium in size avalanches on Canin, small in size elsewhere. Locally, on extreme slopes at maximum altitudes and also during the hottest hours of the day, the low additional load is not excluded. Always during hot hours small and medium natural avalanches are possible from the walls and along the steepest slopes. On the Prealps the danger is 1 (low): during hot hours at the highest altitudes, small natural triggering from the steepest slopes and small human triggering on the steep slopes in the northern aspects are possible.

Forecast for Monday 03 February 2020, reliability: 70%

Both natural and human triggered avalanches are possible.





Weather by OSMER - ARPA FVG: Little cloudy to variable skies.

Snow cover conditions and avalanche danger: Little cloudy to variable skies is expected with favorable temperatures at altitude. On Carnic and Julian Alps and Canin, danger will be 2 (moderate):On steep slopes above 1900-2000 m, in areas with wind-drifted snow deposits, particularly in northern aspects, the human triggered slabs, medium in size on the Canin and small in size elsewhere, especially with heavy additional load, will still be possible. Locally, on extreme slopes at maximum altitudes and also during the hottest hours of the day, the low additional load is not excluded. Always during hot hours small and medium natural avalanches are possible from the walls and along the steepest slopes mainly in southern aspects. On the Prealps the danger is 1 (low): during hot hours at the highest altitudes, small natural triggering from the steepest slopes and small human triggering on the steep slopes in the northern aspects are possible.











