REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



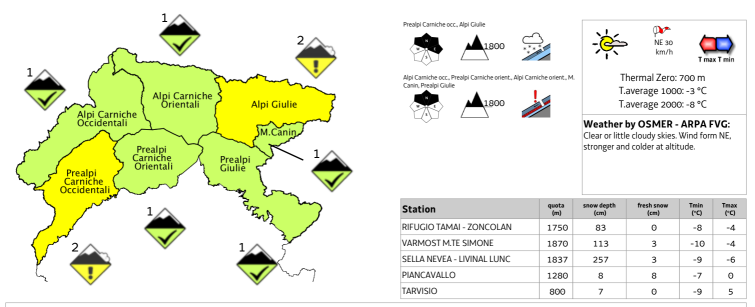
AVALANCHE BULLETIN n.31 the 20 January 2020



reliability: 80%

Situation of 20 January 2020 edition of the hours 14-next update 22-01-2020 hours 14, forecaster: DM Moderate danger in the Julian Alps and western Carnic Prealps due to the new snow presence.

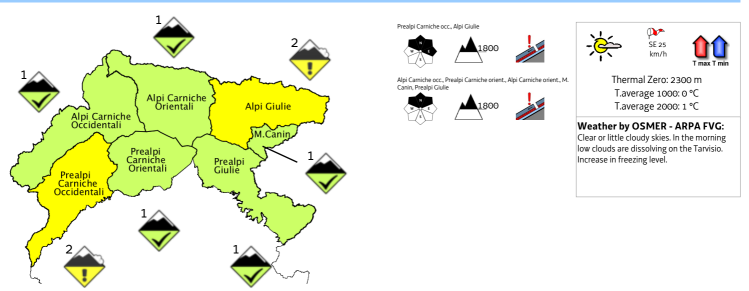




Snow cover conditions and avalanche danger: Last Saturday, a weak disturbance brought uneven snowfall in the mountain territory. Only in the western Carnic Prealps and in the Julian Alps about 10-20 cm fell, insignificant quantities elsewhere. In these areas the avalanche danger is 2 (moderate) due to the presence of some deposits of possible human triggered new snow even with low additional load, under the ridges and along the steepest slopes, exposed to the North. On the Carnic Alps, Eastern Carnic Prealps, Canin and on the Julian Prealps, the danger is 1 (low) and small human triggered slabs can occur with high additional load only and at northern exposures. Everywhere, natural avalanche activity is minimal and limited to a few loose snow avalanches from the steepest sunny slopes. Pay attention to icy areas where it is possible to run into ruinous falls.

Forecast for Tuesday 21 January 2020, reliability: 80%

Moderate danger in the Julian Alps and western Carnic Prealps due to small detachable slabs.



Snow cover conditions and avalanche danger: On Tuesday the temperatures will be increasing again at altitude. On the western Carnic Prealps and Julian Alps, the avalanche danger will be 2 (moderate) due to small snow deposits under the ridges and the steepest gullies exposed to the North detachable even with low additional load. On the Carnic Alps, Eastern Carnic Prealps, Canin and on the Julian Prealps, the danger will be 1 (low) and small human triggered slabs can occur with high additional load only and at northern exposures on the steepest areas under ridges. Everywhere, natural avalanche activity will be minimal and limited to a few loose snow avalanches of small size from the steepest sunny slopes. Pay attention to icy areas where it is possible to run into ruinous falls.

5	Very high	

High

Considerable

3

1 Low

2 Moderate

No snow

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

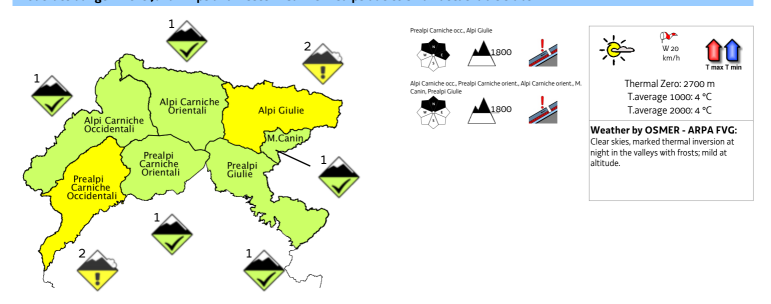
Servizio foreste e Corpo forestale

FRIULI VENEZIA GIULIA CORPO FORESTALE

AVALANCHE BULLETIN n.31 the 20 January 2020

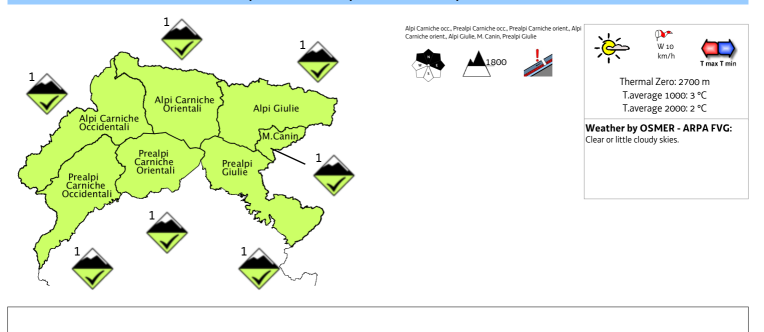


Forecast for Wednesday 22 January 2020, reliability: 80% Moderate danger in the Julian Alps and western Carnic Prealps due to small detachable slabs.



Snow cover conditions and avalanche danger: On Wednesday, freezing level will increase up to 2700 m. On the western Carnic Prealps and Julian Alps, the avalanche danger will be 2 (moderate) due to small snow deposits under the ridges and the steepest gullies exposed to the North detachable even with low additional load. On the Carnic Alps, Eastern Carnic Prealps, Canin and on the Julian Prealps, the danger will be 1 (low) and small human triggered slabs can occur with high additional load only and at northern exposures on the steepest areas under the ridges. Everywhere, natural avalanche activity will be minimal and limited to a few loose snow avalanches of small size from the steepest sunny slopes. Pay attention to icy areas where it is possible to run into ruinous falls.

Forecast for Thursday 23 January 2020, reliability: 80% Presence of localized wind-drifted snow deposits on Julian Alps and Carnic Prealps.



Snow cover conditions and avalanche danger: On Thursday, the freezing level will be still at 2700 m. Avalanche danger will be 1 (low) everywhere and the snowpack will bw mainly stable and well bonded. Only under the ridges areas exposed to the North it will be possible to cause small human triggered avalanches in deposit areas with high additional load. Furthermore, only small loose snow avalanches will be possible from the steepest sunny slopes during the hottest hours. Watch out for areas with ice where you can slip.

Very	high
 very	Illight

High

1 Low

2 Moderate