





AVALANCHE BULLETIN n.44 the 19 February 2020



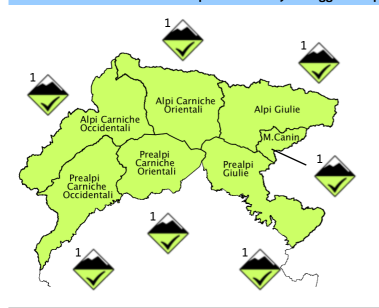




Situation of 19 February 2020 edition of the hours 14-next update 21-02-2020 hours 14, forecaster: MM

reliability: 80%

Presence of wind-drifted snow deposits that may be triggered especially with high additional load.











~ N/X/ 20 km/h



Thermal Zero: 1400 m T.average 1000: 3 °C T.average 2000: -4 °C

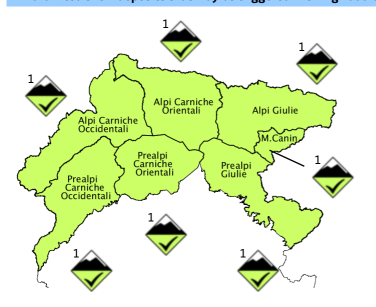
Weather by OSMER - ARPA FVG: Slight local snowfall, strong from the North from the evening.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	89	2	-4	7
VARMOST M.TE SIMONE	1870	110	2	-3,5	7,5
SELLA NEVEA - LIVINAL LUNC	1837	267	8	-4	4
PIANCAVALLO	1280	0	0	-0,5	3,5
TARVISIO	800	0	0	1,5	14

Snow cover conditions and avalanche danger: Slight snowfall have affected the mountain territory. The largest quantities occurred on the Julian Alps, in particular in the Canin area (10 cm). The avalanche danger remains 1 (low) on the whole mountain territory. The snowpack is mainly stable and well bonded. Generally above 1800 m, on all sides, but in particular on the northern ones, there are isolated wind-drifted snow deposits of fresh snow of new formation as well which, if with high additional load, can start small sized avalanches. These deposits, in the areas where the recent snowfall have been more abundant, may be more numerous and, as regards the old ones, more difficult to identify. Small discharges from the walls and along the steepest slopes on all sides are possible.

Forecast for Thursday 20 February 2020, reliability: 80%

Wind-drifted snow deposits that may be triggered with high additional load are present on all sides.



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







0 km/h



Thermal Zero: 1200 m. T.average 1000: 1 °C T.average 2000: -4 °C

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

Strong wind from the North at night.

Snow cover conditions and avalanche danger: On Wednesday afternoon/evening, a new disturbed front is expected to bring slight local snowfall above 700-800 m. The disturbance will be followed by strong winds from the North and then good weather conditions throughout the day. The avalanche danger will be 1 (low) on the whole mountain territory. On all sides, generally above 1800 m, there will be isolated wind-drifted snow deposits of fresh snow of new formation as well which, if with high additional load, can start small sized avalanches. These deposits, in the areas where the recent snowfall have been more abundant, may be more numerous and, as regards the old ones, more difficult to identify. Small discharges from the walls and along the steepest slopes on all sides are possible. Pay high attention to icy areas presence, in particular in the areas most subject to the activity of the wind.

















AVALANCHE BULLETIN n.44 the 19 February 2020

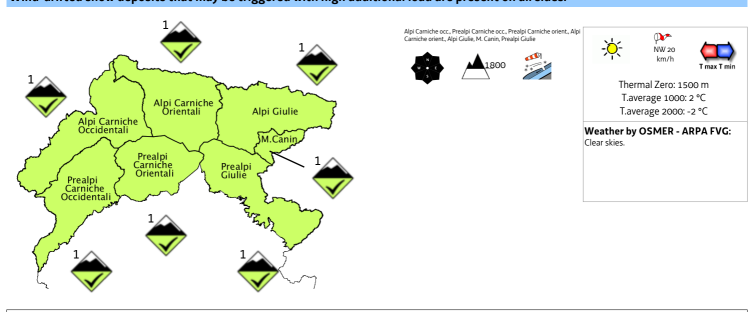






Forecast for Friday 21 February 2020, reliability: 70%

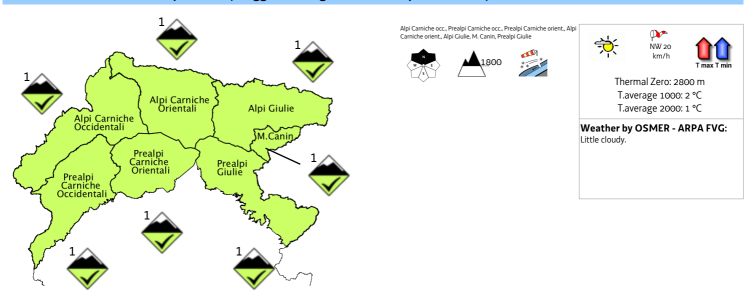
Wind-drifted snow deposits that may be triggered with high additional load are present on all sides.



Snow cover conditions and avalanche danger: Clear skies with freezing point at 1500 m and strong wind from North West at altitude. The avalanche danger will be 1 (low) on the whole mountain territory. The avalanche danger will be 1 (low) on the whole mountain territory. On all sides, generally above 1800 m, there will be isolated wind-drifted snow deposits of fresh snow of new formation as well which, if with very high additional load, can start small sized avalanches. These deposits, in the areas where the recent snowfall have been more abundant, can be more numerous. Pay high attention to icy areas presence, in particular to areas most subject to the activity of the wind.

Forecast for Saturday 22 February 2020, reliability: 70%

Isolated wind-drifted snow deposits, may trigger with high overload are present mainly at North.



Snow cover conditions and avalanche danger: Mostly cloudy skies with freezing point at 2800 m with thermal inversions. The avalanche danger will be 1 (low) over the whole mountain territory. The snowpack will be mostly stable and well bonded. Usually it will remain on all sides above 1800 m, but especially on the northern ones, the presence of wind-drifted snow deposits, if with very high additional load, can start small sized avalanches. These deposits, in the areas where the recent snowfall have been more abundant, can be more numerous. Pay high attention to icy areas presence.











