





AVALANCHE BULLETIN n.22 the 23 January 2019



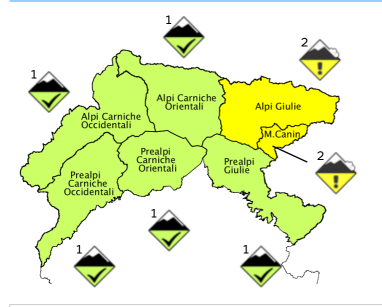




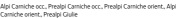
Situation of 23 January 2019 edition of the hours 14-next update 25-01-2019 hours 14, forecaster: AM

reliability: 80%

Wind deposits present above 1800 m, possible local triggering with low additional loads.















Thermal Zero: 300 m T.average 1000: -5 °C T.average 2000: -10 °C

Weather by OSMER - ARPA FVG:

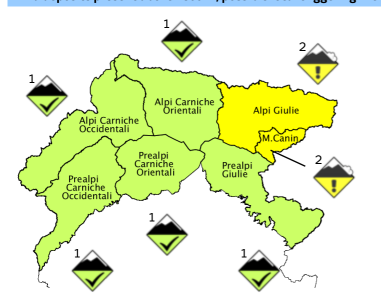
Covered sky with possible slight snowfalls and low temperatures even during the day.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	13	5	-10	-5
VARMOST M.TE SIMONE	1870	5	2	-10	-2
SELLA NEVEA - LIVINAL LUNC	1837	74	5	-10	-6
PIANCAVALLO	1280	4	4	-7	0
TARVISIO	800	14	2	-5	-4

Snow cover conditions and avalanche danger: Slight snowfalls have affected our mountain, with loads of 10 cm at altitude on the Pre-Alps and lower quantities on the Alps. The avalanche danger is 2 (moderate) on the Julian and Canin Alps. Over 1800 m there are areas with wind deposits in the bowls, gullies and near ridges and crossings. Such deposits are reported to still cause triggering, generally with a high additional loads, but the possibility of low additional loads on very steep slopes is not excluded, with possible triggering of small and medium avalanches. The danger is 1 (low) on the Carnic Alps and the Pre-Alps. The thicknesses of the snowpack are moderate. Locally, above an altitude of 1800-1900 m there are small wind deposits that on the steep slopes can cause small triggering if overloaded. The natural avalanche activity is moderate everywhere and limited to triggerings from the walls and along steeper gullies.

Forecast for Thursday 24 January 2019, reliability: 80%

Wind deposits present above 1800 m, possible local triggering with low additional loads.











Thermal Zero: 600 m T.average 1000: -3 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG:

Variable sky with increase in maximum temperatures. Possible sleet on the Tarvisio area.

Snow cover conditions and avalanche danger: Variable sky with temperatures still low. The avalanche danger is 2 (moderate) on the Julian and Canin Alps. Over 1800 m there are areas with wind deposits in the bowls, gullies and near ridges and crossings. Such deposits are reported to still cause triggering, generally with a high additional loads, but the possibility of low additional loads on very steep slopes is not excluded, with possible triggering of small and medium avalanches. The danger is 1 (low) on the Carnic Alps and the Pre-Alps. The thicknesses of the snowpack are moderate. Locally above an altitude of 1800-1900 m there are small wind deposits that on the steep slopes can cause small triggerings if overloaded.















AVALANCHE BULLETIN n.22 the 23 January 2019

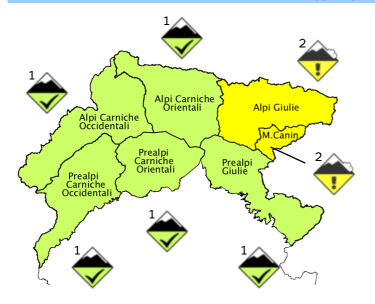






Forecast for Friday 25 January 2019, reliability: 70%

Wind deposits present above 1800 m, possible local triggering with low additional loads.







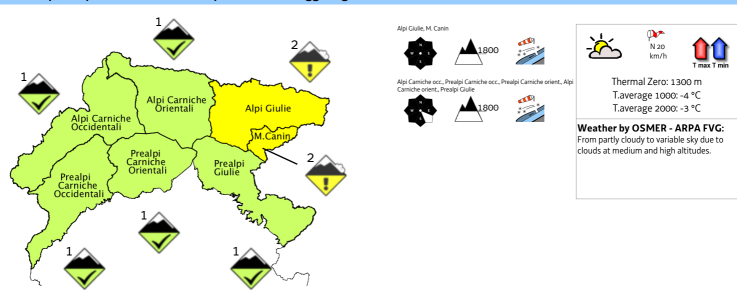
Thermal Zero: 500 m T.average 1000: -5 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG: Clear or partly cloudy sky. Cold with freezing level at 500.

Snow cover conditions and avalanche danger: Partly cloudy sky with winds from North East. The avalanche danger is 2 (moderate) on the Julian and Canin Alps, 1 (low) on the Carnic Alps and the Pre-Alps. On the Eastern areas, that will be more affected by the wind action, new accumulations can be formed almost in all the exposures. Such deposits, on very steep slopes, can still cause triggering if urged, locally even at the passage of a single person, particularly in the northern exposures. On the Carnic Alps and on the Pre-Alps the deposits are localized and with moderate thicknesses. Only above 1800-1900 m of altitude in areas with more substantial deposits, mainly in northern exposures under the ridges and along the very steep gullies, it is possible to cause small avalanches, generally with high additional loads.

Forecast for Saturday 26 January 2019, reliability: 60%

Wind deposits present above 1800 m, possible local triggering with low additional loads.



Snow cover conditions and avalanche danger: Variable sky. Increase in freezing level at 1300 m. The avalanche danger is 2 (moderate) on the Julian and Canin Alps. Over 1800 m there are areas with wind deposits in the bowls, gullies and near ridges and crossings. Such deposits are reported to still cause triggering, generally with a high additional loads, but the possibility of low additional loads on very steep slopes is not excluded, with possible triggering of small and medium avalanches. The danger is 1 (low) on the Carnic Alps and the Pre-Alps. The thicknesses of the snowpack are moderate. Locally, above an altitude of 1800-1900 m, there are small wind deposits that on the steep slopes can cause small triggerings if overloaded.











