

SNOW AVALANCHE REPORT n.49 the 18 March 2022



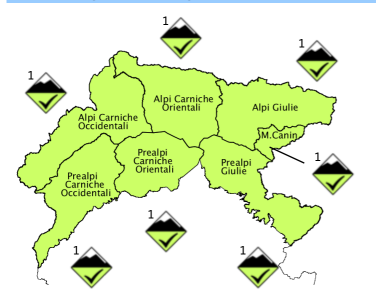




Situation of 18 March 2022 edition of the hours 14-next update 21-03-2022 hours 14, forecaster: AM

reliability: 80%

Avalanche danger 1 (low) throughout the mountain territory.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi







NE 30 km/h

T max

Thermal Zero: 1700 m T.average 1000: 4 °C T.average 2000: -1 °C

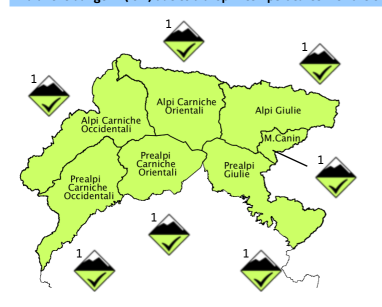
Weather by OSMER - ARPA FVG: Generally variable skies, but mainly overcast. Chance of clearing towards evening.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	65	0	-2	1
VARMOST M.TE SIMONE	1870	58	0	-0,5	3
SELLA NEVEA - LIVINAL LUNC	1837	185	0	-0,5	4,5
PIANCAVALLO	1280	43	0	0	4
TARVISIO	800	0	0	-1	-1

Snow cover conditions and avalanche danger: The snow cover is generally well consolidated, also favored by frost that formed on the surface layer overnight. On sunny slopes, no snow is present below approximately 1800 m, except in the Canin area. Fragilelayers on shady slopes above approximately 2000-2200 m are still present, at a very isolated level, in thecentral part of the snow cover. Avalanche danger will be 1 (low) throughout the mountain territory. At anisolated level, on extreme steep slopes above 2000 m, several small avalanches with high overload are stillpossible. During warmer hours, on very steep slopes below 2000 m to the north, and below 2500 m to thesouth, chance of small wet-snow avalanches. Beware of areas with hard or icy snow.

Forecast for Saturday 19 March 2022, reliability: 80%

Avalanche danger 1 (low) due to a drop in temperatures. Beware of icy areas.



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







ENE 2 km/h



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

Weather by OSMER - ARPA FVG: Generally variable skies. Chance of weak snowfall in the Tarvisian and Cadoreareas.

Snow cover conditions and avalanche danger: Variable skies. Chance of weak snowfall starting in the afternoon/evening in the Tarvisian and Cadore areas that will not affect the avalanche danger. On sunnyslopes, there is no snow present below approximately 1800 m, except in the Caninarea. On northern slopes above approximately 2000-2200 m, inside the snowcover, fragile layers are still present inside the snow cover, at an isolated level. Avalanche danger is 1 (low) throughout the mountain territory. Not many dangerpoints can be found, except at exposures in the shade and especially in areas ofpassage where the snow level increases. Here, at an isolated level, on extremesteep slopes above 2000-2200 m and with a high overload, several smallavalanche are still possible. Beware of areas with hard or icy snow.





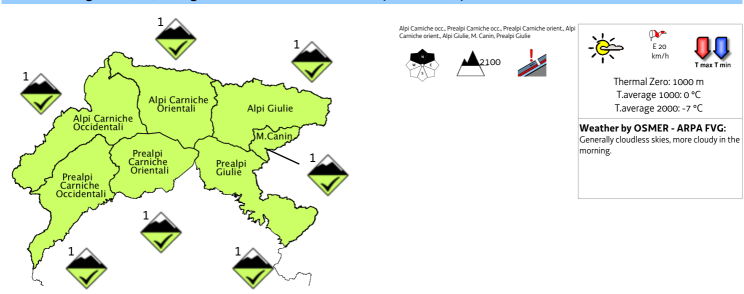
SNOW AVALANCHE REPORT n.49 the 18 March 2022





Forecast for Sunday 20 March 2022, reliability: 70%

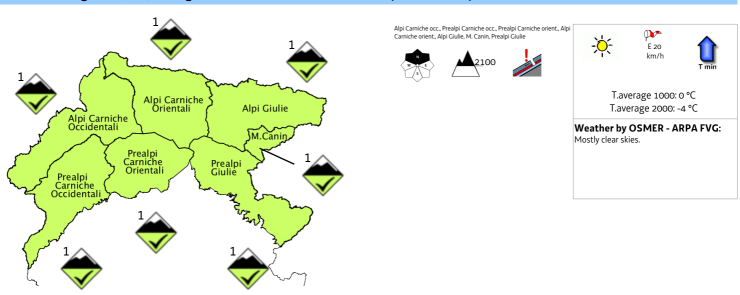
Avalanche danger is 1 (low) throughout the entire mountain territory. Beware oficy areas.



Snow cover conditions and avalanche danger: The expected below-zero temperatures will favor the consolidation of the snowcover, even at low altitudes, on northern slopes. In many areas, especially onsouthern slopes, little or no snow is present below 1800-2000 m. On northernslopes above approximately 2000-2200 m, fragile layers are still present inside thesnow cover, at an isolated level. Avalanche danger is 1 (low) throughout themountain territory. Not many danger points can be found, except at exposures inthe shade and especially in areas of passage where the snow level increases. Here, at an isolated level, on extreme steep slopes above 2000-2200 m and with a highoverload, several small avalanche are still possible. Beware of areas with hard oricy snow.

Forecast for Monday 21 March 2022, reliability: 70%

Avalanche danger is 1 (low) throughout the entire in mountain territory. Bewareof icy areas.



Snow cover conditions and avalanche danger: Sunny and freezing point at 1000 m. In many areas, especially on southern slopes, little or no snow is present below 1800-2000 m. On northern slopes aboveapproximately 2200 m, fragile layers are still present inside the snow cover, at anisolated level. Avalanche danger is 1 (low) throughout the mountain territory. Notmany danger points can be found, except at exposures in the shade and especiallyin areas of passage where the snow level increases. Here, at an isolated level, onextreme steep slopes above 2000-2200 m and with a high overload, several smallavalanche are still possible. Beware of areas with hard or icy snow.











