

SNOW AVALANCHE REPORT n.46 the 11 March 2022



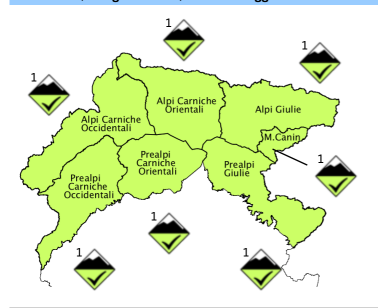




Situation of 11 March 2022 edition of the hours 14-next update 14-03-2022 hours 14, forecaster: MM

reliability: 80%

To the north, at high altitudes, chance of triggered small avalanches, mainly with high overload.



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







NE 20 km/h



Thermal Zero: 800 m T.average 1000: -2 °C T.average 2000: -7 °C

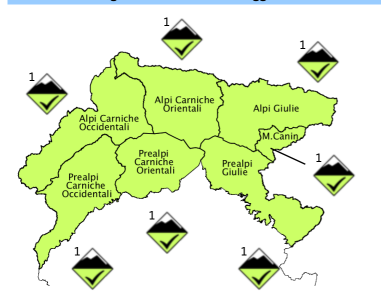
Weather by OSMER - ARPA FVG: Cloudy to overcast skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	68	0	-8	6
VARMOST M.TE SIMONE	1870	61	0	-8	7
SELLA NEVEA - LIVINAL LUNC	1837	195	0	-8	4
PIANCAVALLO	1280	37	0	-6	6
TARVISIO	800	13	0	-2	11

Snow cover conditions and avalanche danger: Cloudy to overcast skies with falling temperatures. The snow cover is generally well consolidated. In manyareas, especially on southern slopes, only a slight amount of snow will be present. Fragile layers are presentinside the snow cover, at a very isolated level, especially on shady slopes. Avalanche danger is generally 1(low) throughout the mountain territory. On extreme steep slopes, on an isolated level, mainly at highaltitudes, and with a high overload, chance of mostly small-sized triggered avalanches. Dangerous pointsare mainly located on shady slopes where, thanks to low temperatures these past few days, facetedcrystals have formed and will continue to form. Old wind-blown accumulations are generally wellconsolidated. Beware of areas with hard or icy snow.

Forecast for Saturday 12 March 2022, reliability: 80%

To the north, at high altitudes, chance of triggered small avalanches, mainly with high overload.



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







S 10 km/h



Thermal Zero: 800 m T.average 1000: -2 °C T.average 2000: -6 °C

Weather by OSMER - ARPA FVG: Clear skies.

Snow cover conditions and avalanche danger: Skies are mostly clear. The snow cover is generally well consolidated. In many areas, especially on southernslopes, only a slight amount of snow will be present. Fragile layers are present inside the snow cover, at avery isolated level, especially on shady slopes. Avalanche danger is generally 1 (low) throughout themountain territory. On extreme steep slopes, on an isolated level, mainly at high altitudes, and with a highoverload, chance of mostly small-sized triggered avalanches. Dangerous points are mainly located on shadyslopes where, thanks to low temperatures these past few days, faceted crystals have formed and willcontinue to form. Old wind-blown accumulations are generally well consolidated. Chance of smallavalanches near rock formations on sunny slopes. Beware of areas with hard or icy snow.









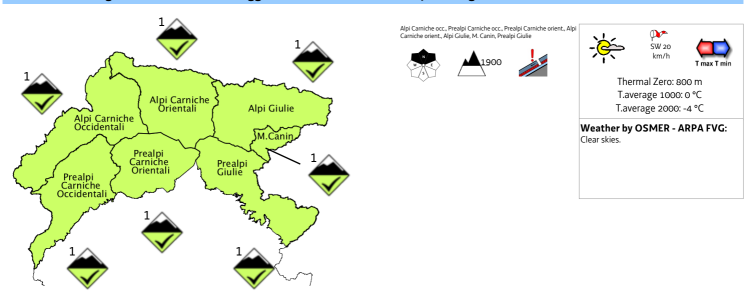
SNOW AVALANCHE REPORT n.46 the 11 March 2022





Forecast for Sunday 13 March 2022, reliability: 70%

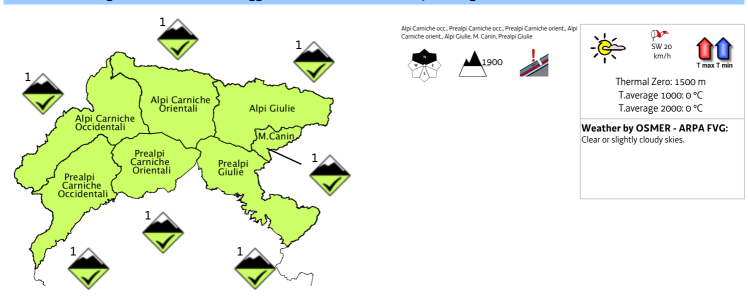
To the north, at high altitudes, chance of triggered small avalanches, mainly with high overload.



Snow cover conditions and avalanche danger: Cloudy to overcast skies with falling temperatures and possible sleet on the Carnic Alps and Prealps. Thesnow cover is generally well consolidated. In many areas, especially on southern slopes, only a slightamount of snow will be present. Fragile layers are present inside the snow cover, at a very isolated level, especially on shady slopes. Avalanche danger is generally 1 (low) throughout the mountain territory. Onextreme steep slopes, on an isolated level, mainly at high altitudes, and with a high overload, chance ofmostly small-sized triggered avalanches. Dangerous points are mainly located on shady slopes where, thanks to low temperatures these past few days, faceted crystals have formed and will continue to form. Old wind-blown accumulations are generally well consolidated. Beware of areas with hard or icy snow.

Forecast for Monday 14 March 2022, reliability: 70%

To the north, at high altitudes, chance of triggered small avalanches, mainly with high overload.



Snow cover conditions and avalanche danger: Mostly clear skies during the day, with an increase in temperatures. The snow cover is generally wellconsolidated. In many areas, especially on southern slopes, only a slight amount of snow will be present. Fragile layers are present inside the snow cover, at a very isolated level, especially on shady slopes. Avalanche danger is generally 1 (low) throughout the mountain territory. On extreme steep slopes, on anisolated level, mainly at high altitudes, and with a high overload, chance of mostly small-sized triggeredavalanches. Dangerous points are mainly located on shady slopes where, thanks to low temperatures thesepast few days, faceted crystals have formed and will continue to form. Old wind-blown accumulations aregenerally well consolidated. Chance of small avalanches near rock formations on sunny slopes. Beware of areas with hard or icy snow.









