

SNOW AVALANCHE REPORT n.44 the 07 March 2022



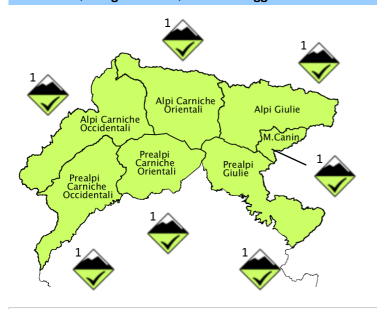




Situation of 07 March 2022 edition of the hours 14-next update 09-03-2022 hours 14, forecaster: MM

reliability: 80%

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



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







N 20 km/h



Thermal Zero: 800 m T.average 1000: -2 °C T.average 2000: -9 °C

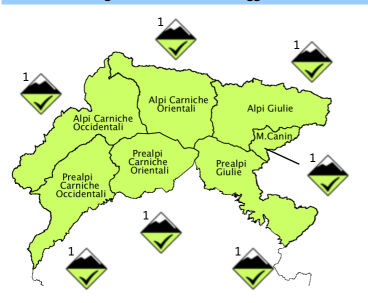
Weather by OSMER - ARPA FVG: Clear or slightly cloudy skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	70	0	-10	-6
VARMOST M.TE SIMONE	1870	63	0	-10	-3
SELLA NEVEA - LIVINAL LUNC	1837	198	2	-10	-7
PIANCAVALLO	1280	38	0	-9	-1
TARVISIO	800	15	0	-9	2

Snow cover conditions and avalanche danger: The snow cover is generally well consolidated. In many areas, only a slight amount of snowwill be present. Wind-blown accumulations are well consolidated with the old snow. 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 an isolated level, wind-blown accumulations can give rise to small avalanches. Dangerous points aremainly located on shady slopes above 1800 m, especially in areas near ridges, gullies, and basins. Above approximately 2000 m on extreme shady steepslopes, at a very isolated level, avalanches can occur in the old snow, especially following a high overload. Beware of areas with hard or icy snow.

Forecast for Tuesday 08 March 2022, reliability: 80%

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



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







NE 20 km/h

Thermal Zero: 800 m



T.average 1000: -2 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG: Clear or slightly cloudy skies.

Snow cover conditions and avalanche danger: Nice weather but continued cold at high altitudes. The snow cover is generallywell consolidated. In many areas, only a slight amount of snow will be present. Wind-blownaccumulations are well consolidated with the old snow. Fragile layers are present inside the snow cover, at a very isolated level, especially on shadyslopes. Avalanche danger is generally 1 (low) throughout the mountain territory. On extreme steep slopes, on an isolated level, wind-blown accumulations cangive rise to small avalanches. Dangerous points are mainly located on shadyslopes above 1800 m, especially in areas near ridges, gullies, and basins. Above approximately 2000 m on extreme shady steep slopes, at a very isolated level, avalanches can occur in the old snow, especially following a highoverload. Beware of areas with hard or icy snow.





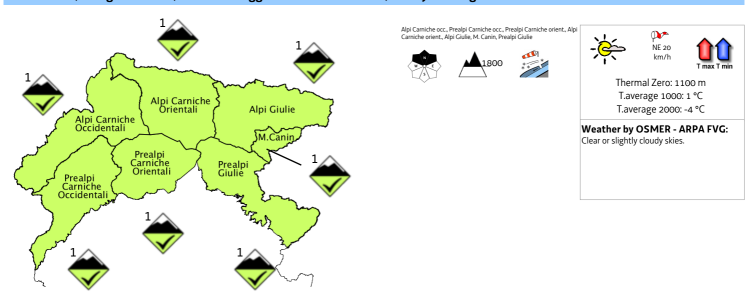
SNOW AVALANCHE REPORT n.44 the 07 March 2022





Forecast for Wednesday 09 March 2022, reliability: 70%

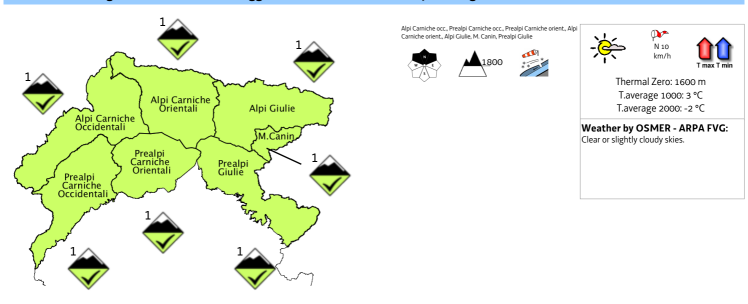
To the north, at high altitudes, chance of triggered small avalanches, mainly with highoverload.



Snow cover conditions and avalanche danger: Clear or slightly cloudy skies. The snow cover is generally well consolidated. Inmany areas, only a slight amount of snow will be present. Wind-blown accumulations are wellconsolidated with the old snow. Fragile layers are present inside the snow cover, at a very isolated level, especially on shady slopes. Avalanche danger isgenerally 1 (low) throughout the mountain territory. On extreme steep slopes, onan isolated level, wind-blown accumulations can give rise to small avalanches. Dangerous points are mainly located on shady slopes above 1800 m, especiallyin areas near ridges, gullies, and basins. Above approximately 2000 m onextreme shady steep slopes, at a very isolated level, avalanches can occur inthe old snow, especially following a high overload. Beware of areas with hard oricy snow.

Forecast for Thursday 10 March 2022, reliability: 70%

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



Snow cover conditions and avalanche danger: Clear skies and a slight increase in temperatures. The snow cover is generally wellconsolidated. In many areas, only a slight amount of snow will be present. Wind-blownaccumulations are well consolidated with the old snow. Fragile layers arepresent inside the snow cover, at a very isolated level, especially on shadyslopes. Avalanche danger is generally 1 (low) throughout the mountain territory. On extreme steep slopes, on an isolated level, wind-blown accumulations cangive rise to small avalanches. . Dangerous points are mainly located on shadyslopes above 1800 m, especially in areas near ridges, gullies, and basins. Above approximately 2000 m on extreme shady steep slopes, at a very isolatedlevel, avalanches can occur in the old snow, especially following a highoverload. Beware of areas with hard or icy snow.









