







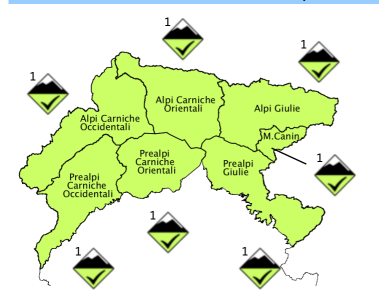




Situation of 10 March 2021 edition of the hours 14-next update 12-03-2021 hours 14, forecaster: MM

reliability: 80%

#### Chance of small unstable snowdrifts on northern slopes.











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Thermal Zero: 1200 m T.average 1000: 1 °C T.average 2000: -6 °C

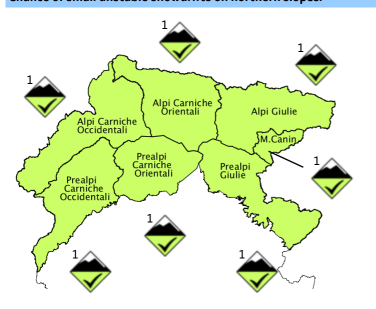
Weather by OSMER - ARPA FVG: Clear or partly cloudy skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	60,0	0	-5,9	3,0
TARVISIO	800	9,0	0	-4,6	6,6
SELLA NEVEA - LIVINAL LUNC	1837	409,0	0	-7,4	3,3
RIFUGIO TAMAI - ZONCOLAN	1750	242,0	0	-6,6	-1,9
VARMOST M.TE SIMONE	1870	161,0	0	-6,7	1,7

Snow cover conditions and avalanche danger: Snowpack generally well-consolidated on most slopes. Throughout the entire territory, avalanche dangeris 1 (low): during the warmest hours of the day, especially on slopes exposed to the sun and near rockformations, small natural avalanches of wet snow are possible, especially in areas where the modestsnowfall of recent days have been greater. At highest altitudes, on northern slopes, even if at a veryisolated level, continued chance of snow drifts that, if heavily overloaded, can give rise to small slabavalanches. On steep grassy slopes facing south, particularly in areas with glide cracks in the snowpack, thepossibility of slip avalanches, even of medium size, remains remote. Beware of the possible presence of icyareas, sometimes hidden from recent snowfall.

#### Forecast for Thursday 11 March 2021, reliability: 80%

## Chance of small unstable snowdrifts on northern slopes.



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











Thermal Zero: 1000 m. T.average 1000: 0 °C T.average 2000: -5 °C

Weather by OSMER - ARPA FVG: Cloudy skies in the Prealps, variable in the

Snow cover conditions and avalanche danger: Expected variable to cloudy skies with possible very weak snowfall starting in the evening. Throughout the territory, avalanche danger will be 1 (low): during the day, especially ifskies clear on slopes exposed to the sun and near rock formations, small naturalavalanches of wet snow will be possible. At the highest altitudes, on northern slopes, evenif at a very isolated level, continued chance of snow drifts that, if heavily overloaded, cangive rise to small slab avalanches. On steep grassy slopes facing south, particularly inareas with glide cracks in the snowpack, the possibility of slip avalanches, even of mediumsize, remains remote. Beware of the possible presence of icy areas, sometimes hidden byrecent snowfalls.











# **AVALANCHE BULLETIN** n.42 the 10 March 2021

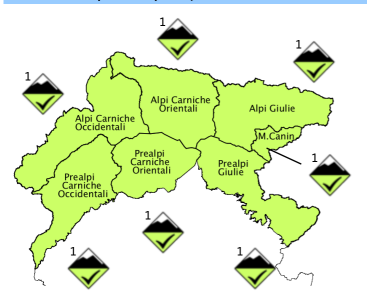






### Forecast for Friday 12 March 2021, reliability: 70%

#### New snowfall expected, especially in eastern areas.









**~** W/ 20



Thermal Zero: 1600 m T.average 1000: 3 °C T.average 2000: -2 °C

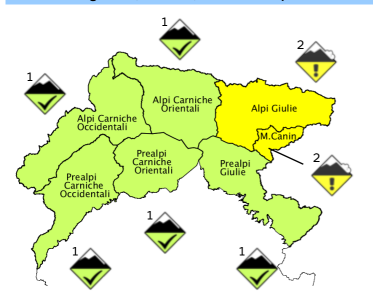
#### Weather by OSMER - ARPA FVG:

Probable weak and scattered precipitation in west, more abundant and frequent in theeast.

Snow cover conditions and avalanche danger: During the day but, especially in the afternoon and night, weak snowfall is expected. Greater quantities are expected in the east (20/30 cm in the Canin area). Throughout theentire territory, avalanche danger will be 1 (low): chance of small natural avalanches ofloose snow from rocky walls and steep slopes. At the highest altitudes of northern slopes, even if on an isolated level, presence of unstable snowdrifts from old formations, whichcould be difficult to identify, due to new snow. If these accumulations are stressed, mostly with a high overload, they can give rise to small slab avalanches. Beware of the possiblepresence of icy areas that are not always clearly visible.

## Forecast for Saturday 13 March 2021, reliability: 70%

#### Avalanche danger of 2 (moderate) in the Julian Alps and the Canin area.





km/h Thermal Zero: 1500 m.

T.average 1000: 3 °C

T.average 2000: -3 °C Weather by OSMER - ARPA FVG:

Cloudy skies in the Prealps, variable in the

0 SW 20

Snow cover conditions and avalanche danger: Improving conditions from morning. Expected new snowfall during the night will lead to anincrease in avalanche danger to 2 (moderate) in the Julian Alps and in the Canin area, where the greatest amount of snow is expected: natural loose-snow avalanches, even ofmedium size, will be possible from steep slopes. At all exposures, new unstable snowdriftsmay form on various slopes that, if stressed, mainly with a high overload, could give rise tosmall- and medium-sized slab avalanches. Throughout the rest of the territory, avalanchedanger will be 1 (low): considering the smaller quantities of snow expected, the avalanchephenomena, both natural and triggered, will be generally small. The new snow could makeit more difficult to identify old snowdrifts and frozen areas.





