







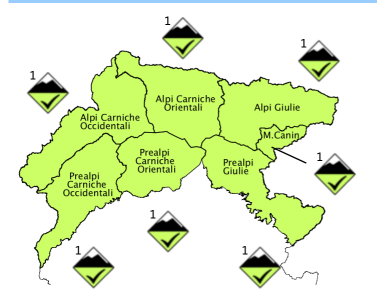




Situation of 12 March 2021 edition of the hours 14-next update 15-03-2021 hours 14, forecaster: MM

reliability: 80%

New snowfall are expected, especially in eastern areas.



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













Thermal Zero: 1700 m T.average 1000: 4 °C T.average 2000: -2 °C

Weather by OSMER - ARPA FVG:

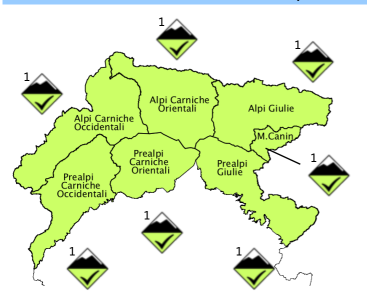
Variable skies in the west, overcast in the east with possible snowfall between 700 and 1300 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	56,0	0	-3,0	1,3
TARVISIO	800	9,0	0	2,3	6,3
SELLA NEVEA - LIVINAL LUNC	1837	409,0	0	-4,7	-1,1
RIFUGIO TAMAI - ZONCOLAN	1750	241,0	0	-5,1	-1,1
VARMOST M.TE SIMONE	1870	160,0	0	-4,6	0,5

Snow cover conditions and avalanche danger: During the day, but especially in the afternoon and night, weak snowfall is expected throughout the mountain territory, while larger quantities are expected in the east (10 cmon the Canin area). Throughout the entire territory, avalanche danger is 1 (low): smallnatural avalanches of loose snow are possible from rock formations and steep slopes. Athigher altitudes on northern slopes, even if at a very isolated level, chance of unstable oldsnow drifts that could be difficult to identify due to new snow. If these are stressed, mostlywith a high overload, they can give rise to small triggered avalanches. Beware of thepossible presence of icy areas.

Forecast for Saturday 13 March 2021, reliability: 70%

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









SW 30 km/h



T.average 1000: 3 °C T.average 2000: -3 °C

Thermal Zero: 1500 m

Weather by OSMER - ARPA FVG:

Generally clear in the morning, increasing cloudiness from the afternoon with possible precipitation.

Snow cover conditions and avalanche danger: Improving conditions starting in the morning. The weak new snowfall from the night beforewill not change the avalanche danger, which will be 1 (low) throughout the territory: smallnatural avalanches of loose snow from rock formations and steep slopes will be possible. At higher altitudes on northern slopes, even if on an isolated level, chance of unstable oldsnow drifts and, in some cases, of new snow formations that, if stressed, mostly with ahigh overload, could give rise to small triggered avalanches. Beware of possible icy areas.





AVALANCHE BULLETIN n.43 the 12 March 2021

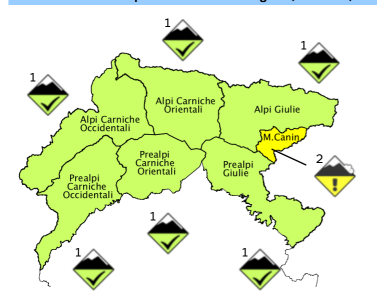






Forecast for Sunday 14 March 2021, reliability: 70%

New weak snowfall expected. Avalanche danger 2 (moderate) in the Canin area.





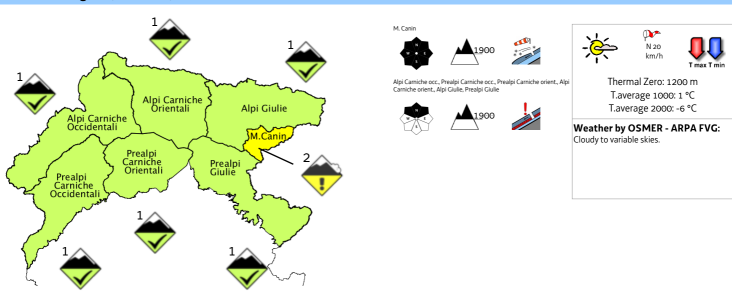


Weather by OSMER - ARPA FVG: In the morning, overcast with light snowfall, moderate in the east. Improving in theafternoon.

Snow cover conditions and avalanche danger: During the morning, new snowfall is expected, with modest quantities almost everywhere, except in the Canin area, where 15-20 cm of new snow could fall. Avalanche danger in thisarea will be 2 (moderate): from rock formations and on steep slopes, small, natural loose-snow avalanches are possible. At all exposures, new unstable snowdrifts may form that, on the steepest slopes, could be triggered, even with a low overload, creating mostly smallavalanches. Throughout the rest of the territory, avalanche danger will be 1 (low):considering the lesser quantities of snow expected, avalanche phenomena, both naturaland triggered, will generally be less diffused and smaller. Beware of possible icy areas.

Forecast for Monday 15 March 2021, reliability: 70%

Avalanche danger 2 (moderate) in the Canin area.



Snow cover conditions and avalanche danger: During the night, possible wind at high altitudes. Partly cloudy skies during the day. In the Canin area, avalanche danger will be 2 (moderate): small to medium natural loose-snowavalanches will be possible from rock formation and on very steep slopes. At allexposures, new unstable snowdrifts may form that, on the steepest slopes, could betriggered even with a low overload, creating mostly small avalanches. Throughout the restof the territory, avalanche danger will be 1 (low): avalanche phenomena, both natural andtriggered, will generally be less diffused and smaller. Beware of possible icy areas.











