





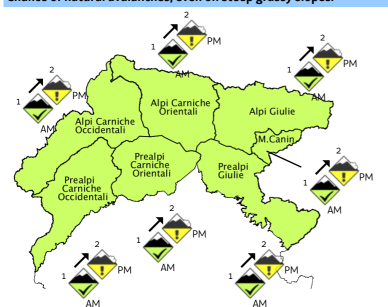




Situation of 31 March 2021 edition of the hours 14-next update 02-04-2021 hours 14, forecaster: MM

reliability: 80%

Chance of natural avalanches, even on steep grassy slopes.



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











Thermal Zero: 3000 m T.average 1000: 13 °C T.average 2000: 7 °C

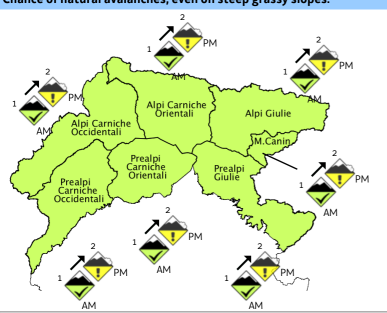
Weather by OSMER - ARPA FVG: Mostly clear skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	239,0	0	7,1	15,9
VARMOST M.TE SIMONE	1870	135,0	0	6,6	15,3
SELLA NEVEA - LIVINAL LUNC	1837	418,0	0	5,8	13,0
PIANCAVALLO	1280	58,0	0	-nd	-nd
TARVISIO	800	12,0	0	0,2	21,8

Snow cover conditions and avalanche danger: Clear skies with continued warm weather, especially at high altitudes. The alternation of day and night temperatures in recent days is leading to a greater consolidation of the snowpack, even onshady slopes, while the significant increase in day temperatures favors natural avalanches. Throughout the territory, avalanche danger is 1 (low) in the morning, increasing to 2 (moderate) during morning hours: on the steep grassy slopes exposed to the sun, slip avalanches may againoccur, therefore, close attention should be paid to the presence of glide cracks in the snowpack. Inaddition, from very steep and sunny slopes, especially near rock formations, small spontaneous avalanches of wet snow are possible. Chance of triggered avalanches, usually small in size, are possible, mainly with a high overload at all exposures. Possible icy sections in shady areas.

Forecast for Thursday 01 April 2021, reliability: 80%

Chance of natural avalanches, even on steep grassy slopes.



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







N 10 km/h



Thermal Zero: 3000 m T.average 1000: 12 °C T.average 2000: 8 °C

Weather by OSMER - ARPA FVG: Cloudy skies.

Snow cover conditions and avalanche danger: Cloudy skies and continued high temperatures. The early morning snowpack will be well-consolidated on many steep slopes. An increase in day temperatures will determine an increase innatural avalanches. Throughout the territory, avalanche danger will be 1 (low) in the morning, increasing to 2 (moderate) during morning hours: on the steep grassy slopes exposed to the sun, slipavalanches may again occur, therefore, close attention should be paid to the presence of glide cracksin the snowpack. In addition, from very steep and sunny slopes, especially near rock formations, small natural avalanches of wet snow are possible. Chance of triggered avalanches, usually small insize, are possible, mainly with a high overload at all exposures. Possible icy sections in shady areas.











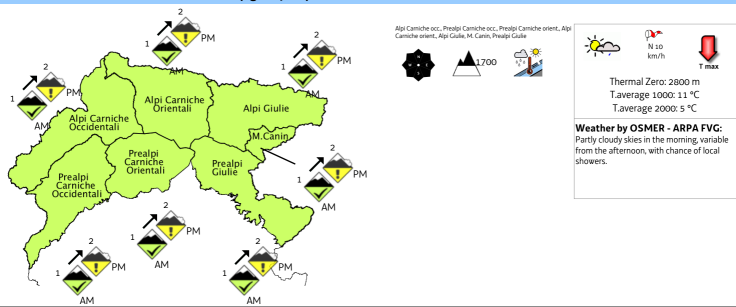
AVALANCHE BULLETIN n.51 the 31 March 2021





Forecast for Friday 02 April 2021, reliability: 70%

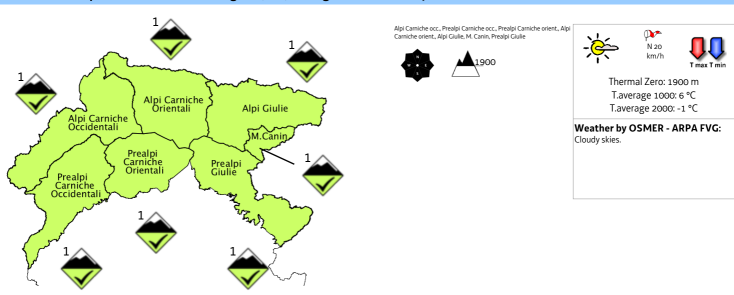
Chance of natural avalanches, even on steep grassy slopes.



Snow cover conditions and avalanche danger: Cloudy skies, continued high temperatures, even if slightly decreasing. Possible isolated weakprecipitation, especially in the east. The early morning snowpack will be well-consolidated on manysteep slopes. An increase in day temperatures will determine an increase in natural avalanches. Throughout the territory, avalanche danger will be 1 (low) in the morning, increasing to 2 (moderate) during morning hours: on the steep grassy slopes exposed to the sun, slip avalanchesmay again occur, therefore, close attention should be paid to the presence of glide cracks in thesnowpack. In addition, from very steep and sunny slopes, especially near rock formations, small spontaneous avalanches of wet snow are possible. Chance of triggered avalanches, usually small insize, are possible, mainly with a high overload at all exposures. Possible icy sections in shady areas.

Forecast for Saturday 03 April 2021, reliability: 70%

Decrease in temperatures, avalanche danger 1 (low) throughout the territory.



Snow cover conditions and avalanche danger: Cloudy skies with a sharp decrease in temperatures. The snowpack will be well-consolidated onmost slopes. Throughout the territory, avalanche danger will be 1 (low): in the central hours of theday, especially near rock formations, small natural avalanches will be possible on the steepestslopes exposed to the sun. Chance of triggered avalanches on steeper slopes, usually small in size,mainly with a high overload. Close attention should be paid to the possible presence of icy sections in shaded areas.











