Servizio foreste e Corpo forestale





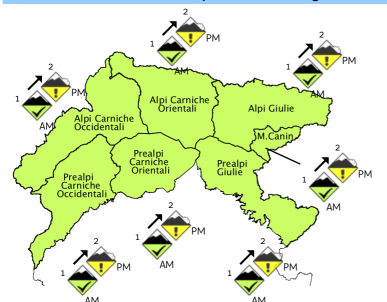




Situation of 01 March 2021 edition of the hours 14-next update 03-03-2021 hours 14, forecaster: GA

reliability: 90%

Possible natural avalanches of damp or wet snow during warm hours.



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











Thermal Zero: 2200 m T.average 1000: 4 °C T.average 2000: 1 °C

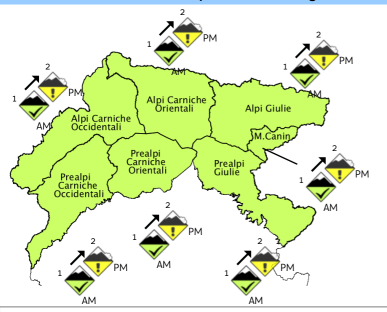
Weather by OSMER - ARPA FVG: Clear skies and dry air.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	70	0	-1,7	6,8
TARVISIO	800	20	0	-5,6	8,3
SELLA NEVEA - LIVINAL LUNC	1837	416	0	-2,5	3,7
RIFUGIO TAMAI - ZONCOLAN	1750	253	0	-3,6	2,7
VARMOST M.TE SIMONE	1870	163	0	-0,7	6,2

Snow cover conditions and avalanche danger: Avalanche danger is 1 (low) in the morning increasing to 2 (moderate) from the afternoon:during warm hours on sunny slopes, possible superficial natural avalanches of damp orwet loose snow, small to medium in size. Slip avalanches are also possible, generallymedium in size, on steep grassy slopes, mainly on sunny sides. The latter can originatethroughout the day. It is, therefore, advisable to avoid areas below snowpacks with glidecracks. At maximum altitudes, at northern exposures, and on very high slopes, in areascharacterized by wind-blown accumulations, small- and medium-sized slabs may still betriggered, especially with high overload.

Forecast for Tuesday 02 March 2021, reliability: 80%

Possible natural avalanches of damp or wet snow during warm hours.



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







NE 10 km/h



Thermal Zero: 2500 m T.average 1000: 4 °C T.average 2000: 2 °C

Weather by OSMER - ARPA FVG:

Clear skies, possible low clouds in the morning in the Tarvisio area. Thermal inversions. At altitude mild temperature

Snow cover conditions and avalanche danger: Expected good weather with rising temperatures. Avalanche danger will be 1 (low) in themorning, increasing to 2 (moderate) from the afternoon: during warm hours on sunnyslopes, possible superficial natural avalanches of damp or wet loose snow, small tomedium in size. Slip avalanches are also possible, generally medium in size, on steepgrassy slopes, mainly on sunny sides. The latter can originate throughout the day. It is, therefore, advisable to avoid areas below snowpacks with glide cracks. At maximumaltitudes, at northern exposures, and on very high slopes, in areas characterized by wind-blown accumulations, small- and medium-sized slabs may be triggered, especially withhigh overload.

















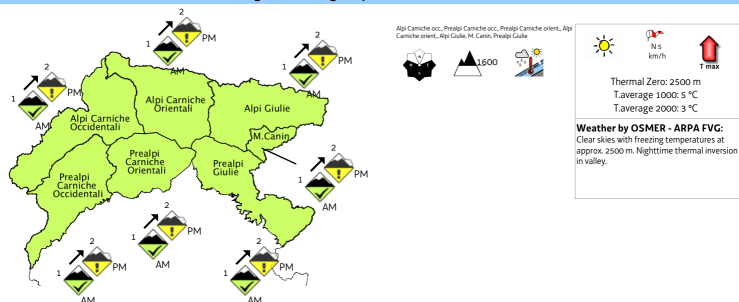
AVALANCHE BULLETIN n.38 the 01 March 2021





Forecast for Wednesday 03 March 2021, reliability: 80%

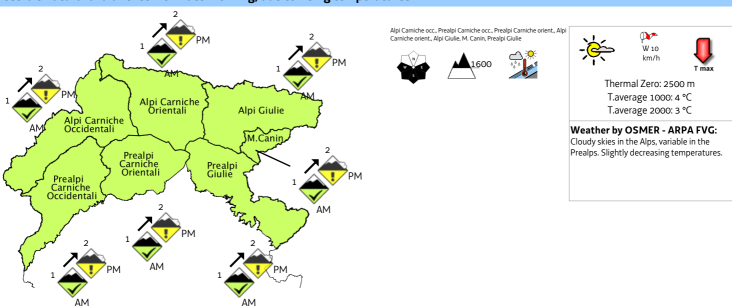
Possible natural avalanches from late morning, due to rising temperatures.



Snow cover conditions and avalanche danger: Good weather expected with further slight increase in temperatures. Avalanche danger willbe 1 (low) in the morning, increasing to 2 (moderate) from late morning: a rising daytemperature and direct sunlight will favor the chance of triggered, small or medium, superficial natural avalanches of wet snow with weak cohesion on the very steep slopes of sunny sides. Medium-sized slip avalanches are also likely on steep grassy slopes, mainlyon sunny sides. The latter can originate throughout the day, It is, therefore, advisable toavoid areas below snowpacks with glide cracks. On northern exposures, at higher altitudesand on the highest slopes, small- and medium-sized slabs may be triggered, especiallywith high overload.

Forecast for Thursday 04 March 2021, reliability: 80%

Possible natural avalanches from late morning, due to rising temperatures.



Snow cover conditions and avalanche danger: Cloudy skies are expected with slightly lower maximum temperatures. Avalanche dangerwill be 1 (low) in the morning, increasing to 2 (moderate) from late morning:a rising day temperature and direct sunlight will favor the chance of triggered, small ormedium, superficial natural avalanches of wet snow on steep slopes. Medium-sized slipavalanches are also likely on steep grassy slopes, mainly on sunny sides. The latter canoriginate throughout the day, It is, therefore, advisable to avoid areas below snowpackswith glide cracks. On northern exposures, at higher altitudes and on the highest slopes,small- and medium-sized slabs may be triggered, especially with high overload.











