

AVALANCHE BULLETIN n.56 the 18 March 2020



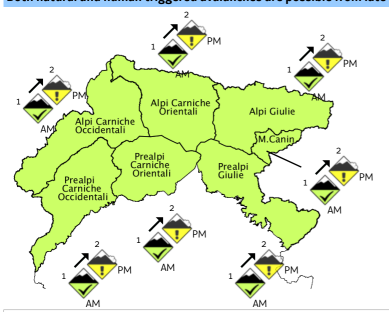
EAWS



Situation of 18 March 2020 edition of the hours 14-next update 20-03-2020 hours 14, forecaster: DM

reliability: 90%

Both natural and human triggered avalanches are possible from late morning due to thermal increase.



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











Thermal Zero: 2200 m T.average 1000: 8 °C T.average 2000: 2 °C

Weather by OSMER - ARPA FVG: Clear or little cloudy skies with mild

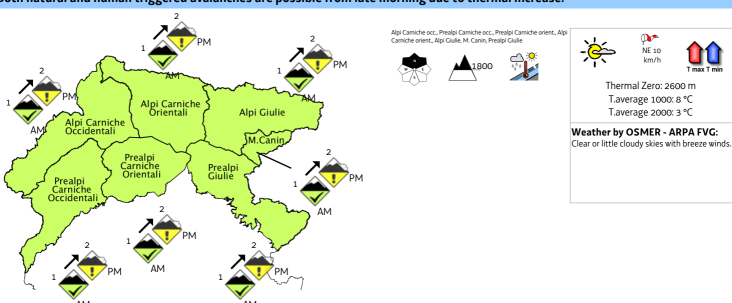
Clear or little cloudy skies with mild temperatures during the day and inversion in the valleys.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	117	0	-1	14
VARMOST M.TE SIMONE	1870	138	0	0	10
SELLA NEVEA - LIVINAL LUNC	1837	360	0	1	12
PIANCAVALLO	1280	20	0	-4	10
TARVISIO	800	0	0	-1	18

Snow cover conditions and avalanche danger: The snowpack now has typical spring characteristics. The melting and freezing cycles have favored a good snowpack bonding in all the exposures. Only to the northern aspects still in the shadow above 1800-1900 m the snow is not yet completely transformed. The avalanche danger is 1 (low) everywhere, increasing to 2 (moderate) from late morning. Only in the very steep aspects to the northern sites mentioned above, where the snow is not yet well transformed, limited human triggering may occur, generally with high additional load. During the hottest hours, particularly to the south, small human triggered avalanches of wet or wemoist snow can occur when skiing. Small and medium-sized avalanches are always possible above 1800 m from steep sunny slopes.

Forecast for Thursday 19 March 2020, reliability: 90%

Both natural and human triggered avalanches are possible from late morning due to thermal increase.



Snow cover conditions and avalanche danger: The sky will be clear or not very cloudy and freezing point will increase slightly up to about 2600 m. The snowpack will have typical spring characteristics. The melting and freezing cycles will favor a further bonding of the snowpack at all the exposures. The avalanche danger will be 1 (low) in the morning increasing to 2 (moderate) from late morning throughout the mountain area. During the hottest hours, above 1800 m, small and medium natural loose snow avalanches will be possible, especially on very steep sunny slopes. Always during the hottest hours and from steep sunny slopes, small and medium human triggered avalanches of wet or moist snow will be possible when skiing. In very steep areas to the northern aspects, where the snow is not yet well transformed, small human triggered avalanches may occur, usually with high additional load.













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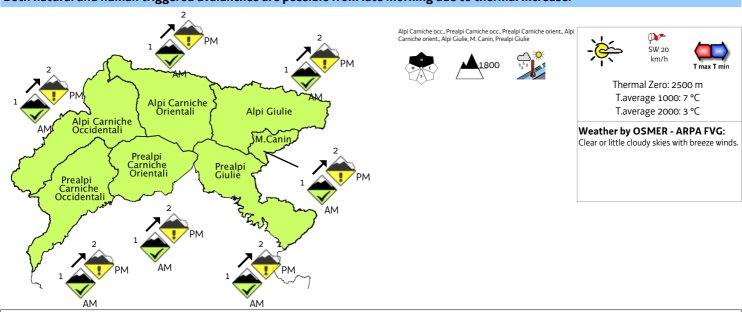






Forecast for Friday 20 March 2020, reliability: 90%

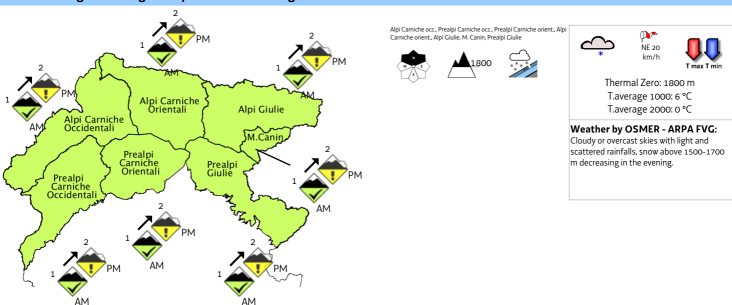
Both natural and human triggered avalanches are possible from late morning due to thermal increase.



Snow cover conditions and avalanche danger: The avalanches danger will be 1 (low) in the morning increasing to 2 (moderate) from late morning throughout the mountain area. During the hottest hours, above 1800 m, small and medium natural loose snow avalanches will still be possible, especially on very steep sunny slopes. Always during the hottest hours and from steep sunny slopes, small and medium human triggered avalanches of wet or moist snow will be possible when skiing. In very steep areas to the northern aspects, where the snow is not yet well transformed, small human triggered avalanches may occur, usually with high additional load.

Forecast for Saturday 21 March 2020, reliability: 70%

Avalanche danger unchanged despite the arrival of light snowfall above 1500-1700 m.



Snow cover conditions and avalanche danger: On Saturday, new light rainfall is expected with a decrease in temperatures only from afternoon to evening. The avalanches danger will be 1 (low) increasing to 2 (moderate) during the day, due to the expected light rainfall. During the day there will be the possibility of discharges and small natural avalanches from the steepest slopes and rocky crags at all the aspects. Minimal possibility of human triggering when skiing and limited to the very steep areas of the extremely shaded aspects located above 1800-1900.













