





# AVALANCHE BULLETIN n.67 the 14 April 2020



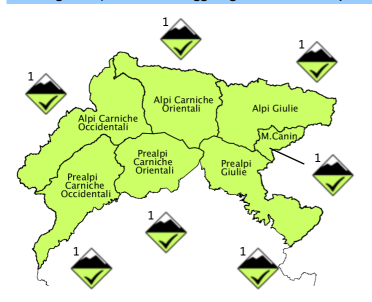




Situation of 14 April 2020 edition of the hours 14-next update 17-04-2020 hours 14, forecaster: DM

reliability: 90%

#### Low danger everywhere, small triggering of loose snow are possible from steep slopes.



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













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

#### Weather by OSMER - ARPA FVG:

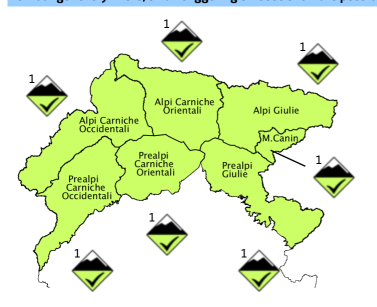
Early in the morning and during the day rain showers are possible, in particular on the Prealps.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	69	0	2	11
VARMOST M.TE SIMONE	1870	106	0	1	14
SELLA NEVEA - LIVINAL LUNC	1837	330	1	-1	9
PIANCAVALLO	1280	0	0	3	12
TARVISIO	800	0	0	7	20

**Snow cover conditions and avalanche danger:** In the night between Monday and Tuesday there were light and sporadic rainfall scattered throughout the mountain territory, more consistent on the Julian Alps where above 1700-1800 m has snowed (about 1-5 cm), other sporadic rainfalls are expected in the next few hours with NE winds. The snowpack, despite the light snowfall, is mainly stable and well bounded everywhere, thanks also to the significant decrease in actual temperatures. The avalanche danger is 1 (low) everywhere. Natural avalanche activity is almost absent, limited to some triggered loose snow from the rocky crags and steepest sunny slopes located above 1800-2000 m. Still beyond this altitude, at all aspects, the human triggering is generally possible with high additional load in the newly formed deposit areas along the gullies and on the steepest slopes. Possible iced areas everywhere.

Forecast for Wednesday 15 April 2020, reliability: 90%

# Low danger everywhere, small triggering of loose snow are possible from steep slopes.



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









25 n/h

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

## Weather by OSMER - ARPA FVG:

Clear skies, it will be cold, especially in the morning with frosts at the valley bottom. Afternoon, zero heat at 3000m

**Snow cover conditions and avalanche danger:** In the morning the temperatures will be relatively low for the period, from the afternoon there will be increase in temperatures. The avalanche danger will be 1 (low) everywhere. The snowpack will be mostly stable and well bounded at all aspects. Above 1800-2000 m, only light loose snow triggering will be possible from the steepest slopes where there has been recent snowfall. The human triggering will only be possible with high additional load everywhere. Possible frozen areas in the morning.





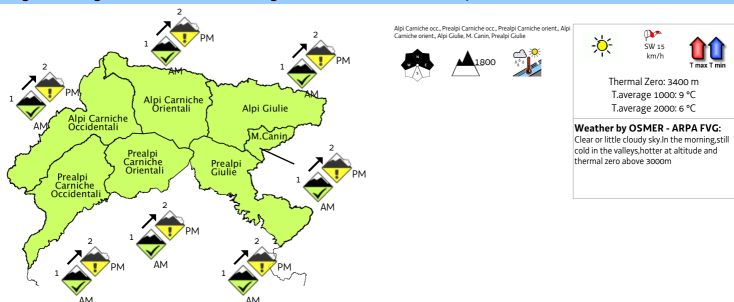
# **AVALANCHE BULLETIN** n.67 the 14 April 2020





Forecast for Thursday 16 April 2020, reliability: 80%

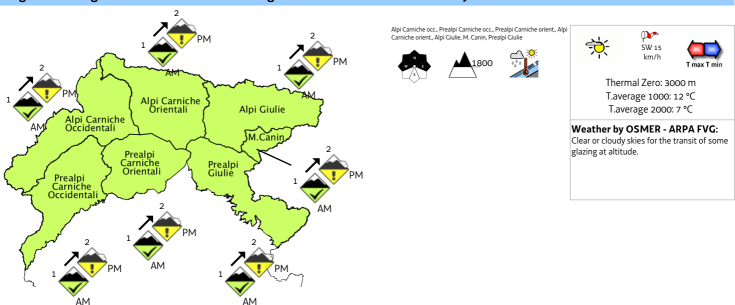
## Danger increasing to moderate from late morning due to weakness of the surface layers.



Snow cover conditions and avalanche danger: The expected increase in temperatures during the day will favor the weakeness of the surface layers of the snowpack. The avalanche danger in the morning will be 1 (low) and will tend to increase to 2 (moderate) from late morning throughout the mountain territory. Above 1800 m, there will be possible small and medium natural surface avalanches of wet or moist snow on the steep and very steep slopes, also exposed to the north if sunny. On the Prealps the phenomena will only affect the northern slopes. Everywhere, during the hot hours, the small and medium triggered avalanches may occur even with low additional load.

Forecast for Friday 17 April 2020, reliability: 80%

#### Danger increasing to moderate from late morning due to weakness of the surface layers.



Snow cover conditions and avalanche danger: The expected increase in temperatures during the day will favor the weakeness of the surface layers of the snowpack. The avalanche danger in the morning will be 1 (low) and will tend to increase to 2 (moderate) from late morning throughout the mountain territory. Above 1800 m, there will be possible small and medium natural surface avalanches of wet or moist snow on the steep and very steep slopes, also exposed to the north if sunny. On the Prealps the phenomena will only affect the northern slopes. Everywhere, during the hot hours, the small and medium triggered avalanches may occur even with low additional load.













