



# **AVALANCHE BULLETIN** n.39 the 04 March 2019



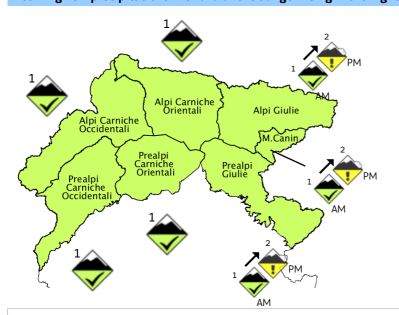


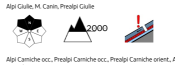


Situation of 04 March 2019 edition of the hours 14-next update 06-03-2019 hours 14, forecaster: MA

reliability: 80%

### Incoming new precipitations with avalanche danger rising in the night.











Thermal Zero: 2000 m T.average 1000: 4 °C T.average 2000: 0 °C

# Weather by OSMER - ARPA FVG:

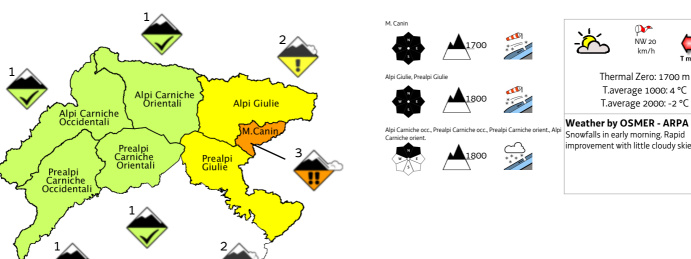
Cloudy in the afternoon. From the evening slight snowfalls to the West, from heavy to intense to the East.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	72	0	-3	6
VARMOST M.TE SIMONE	1870	75	0	-2	7
SELLA NEVEA - LIVINAL LUNC	1837	206	0	-2	5
PIANCAVALLO	1280	0	0	-1	6
TARVISIO	800	7	0	2	14

Snow cover conditions and avalanche danger: The snowpack is generally stable and well established with superficial bearing melt-freeze crusts up to high altitudes, particularly on the Southern slopes. On the Northern slopes in extremely shady areas above 2000 m and on the extreme slopes, it is locally possible to cause triggering with high additional load. From the evening and in the night new snowfalls are expected that will bring 10-20 cm of new snow above 1500 m on the Alps and Carnic Pre-Alps, 20-30 cm on the Alps and the Julian Pre-Alps with peaks of 40-50 cm in the Canin area. The avalanche danger is 1 (low) icreasing from the night on the Eastern areas due to the expected new snowfalls.

### Forecast for Tuesday 05 March 2019, reliability: 70%

### Danger of avalanche triggering caused even from low additional load.



Weather by OSMER - ARPA FVG: Snowfalls in early morning. Rapid improvement with little cloudy skies.

Snow cover conditions and avalanche danger: Slight snowfalls on the Western areas of the region 10-20 cm through the morning; from heavy to intense on the Eastern ones 20-30 cm with peaks of 40-50 cm on the Canin together with strong wind from SW. On Canin danger is 3 (considerable), mediumsized natural avalanches are possible along the usual routes on steep slopes at all exposures. On steep slopes beyond the forest limit, in deposits areas triggering of medium-sized slabs is possible, caused even with low additional load at all the exposures but mainly to the N. On the Alps and Julian Pre- Alps danger is 2 (moderate), natural avalanches of small size are possible on steep slopes. On very steep slopes above 1800 m, in deposits areas is possible to cause triggering of small slabs locally even with low additional load, in particular to the N. On the Alps and Carnic Pre-Alps danger is 1 (low), possible isolated triggering.















# AVALANCHE BULLETIN n.39 the 04 March 2019

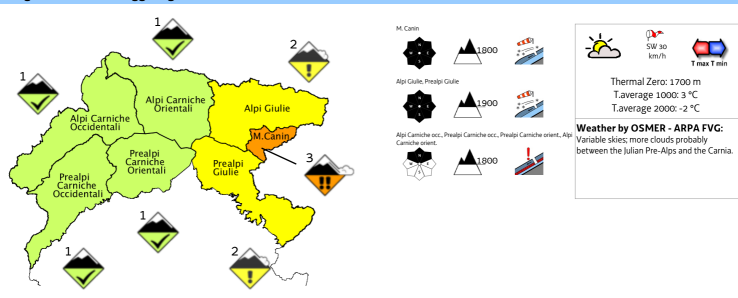






## Forecast for Wednesday 06 March 2019, reliability: 70%

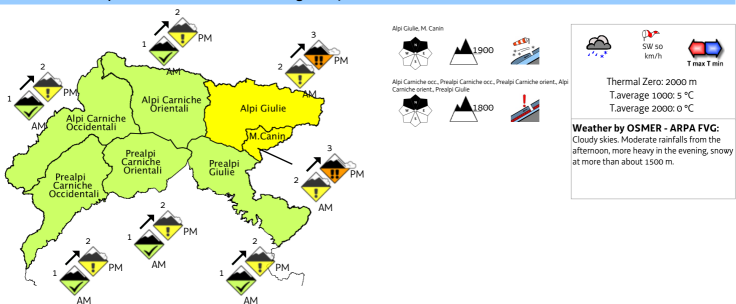
### Danger of avalanche triggering caused even from low additional load.



Snow cover conditions and avalanche danger: On Canin danger is 3 (considerable), on steep slopes above 1800 m, in deposit areas is possible to cause triggering of medium size slabs even with low additional load at all the exposures but mostly to the N. Medium-sized natural avalanches are possible along the usual routes on steep slopes not unloaded yet, at all the exposures during warm hours particularly. On Alps and Julian Pre-Alps danger is 2 (moderate), on very steep slopes above 1800-1900 m, in deposit areas triggering of small-sized slabs is possible, caused even with low additional load, mainly to the N. Residual small-sized natural avalanches on steep slopes. On the Alps and Carnic Pre-Alps danger is 1 (low), possible isolated triggering from the walls on extremely steep slopes to the N. and triggering is also possible mainly caused by high additional load.

### Forecast for Thursday 07 March 2019, reliability: 60%

#### New rainfalls are expected from the afternoon evening, snowy at more than about 1500 m.



**Snow cover conditions and avalanche danger:** Clody sky from the afternoon and especially in the evening new snowfalls at more than 1500 m. On the Julian Alps and the Canin danger is 2 (moderate) on very steep slopes on the Northern exposures above 1800-1900 m, in deposit areas triggering of small size labs is generally possible locally even with low additional load. On the Carnic Alps and the Pre-Alps danger is 1 (low), on the extremely steep slopes to the North, to cause triggering of small slabs is possible especially with high additional load. From the evening possible increase in danger everywhere, in relation to the quantities of new snow expected, with renewal of the natural avalanche activity at altitude, on steep slopes, generally of small size.











