





# AVALANCHE BULLETIN n.56 the 12 April 2019



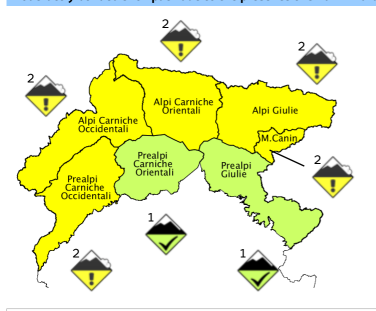




Situation of 12 April 2019 edition of the hours 14-next update 15-04-2019 hours 14, forecaster: DM

reliability: 80%

#### Moderately bonded snowpack due to the presence of small wind-drifted snow deposits at altitude.



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













Thermal Zero: 1600 m T.average 1000: 4 °C T.average 2000: -2 °C

## Weather by OSMER - ARPA FVG:

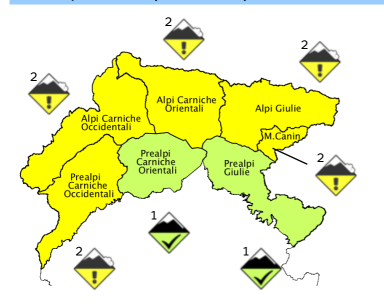
Cloudy sky, possibility of weak and local snowfalls above around 1400 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	86	0	0	2
VARMOST M.TE SIMONE	1870	90	6	0	3
SELLA NEVEA - LIVINAL LUNC	1837	243	10	-1	1
PIANCAVALLO	1280	0	0	4	5
TARVISIO	800	0	0	5	7

**Snow cover conditions and avalanche danger:** During last days some disturbed impulses have brought modest snow quantities above 1800 m only, under such altitude it has mostly rained. Mostly wet or moist snowpack up to 1800 m, above this altitude modest quantities of new snow cover melt-and-freeze crusts, generally breakable. Under the highest ridges and passes there are modest wind deposits. Small loose snow natural avalanches are possible above 1800 m from the steepest usual avalanche routes at all aspects. On steep slopes above 2000 m, may happen the human triggering of small and medium surface avalanches, while passing with skis. On the central Carnic and Julian Pre-Alps the danger is minor due to the almost absence of snow. Danger level: 2 (moderate) on the Alps, Western Carnic Pre-Alps and Julian Alps, 1 (low) on the Julian and Carnic Pre-Alps.

Forecast for Saturday 13 April 2019, reliability: 80%

## Moderately bonded snowpack due to the presence of small wind-drifted snow deposits at altitude.



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





1800



Thermal Zero: 1500 m

P 20

Thermal Zero: 1500 m T.average 1000: 4 °C T.average 2000: -3 °C

# Weather by OSMER - ARPA FVG:

From cloudy to overcast sky with the possibility of some weak local rainfalls.

Snow cover conditions and avalanche danger: On Saturday the sky will be overcast and only occasional weak rainfalls will be possible. On Carnic Alps, Western Carnic Pre-Alps and Julian Alps, danger will be 2 (moderate). Small and medium loose snow natural avalanches will be possible above 1800 m from the steepest usual avalanche routes at all aspects. On steep slopes above 2000 m, could happen the human triggering of small and medium surface avalanches, while passing with skis, in particular on the area of wind-drift snow deposits. On the central Carnic and Julian Pre-Alps the danger will be 1 (low) due to the minor presence of snow quantity.





















# **AVALANCHE BULLETIN** n.56 the 12 April 2019

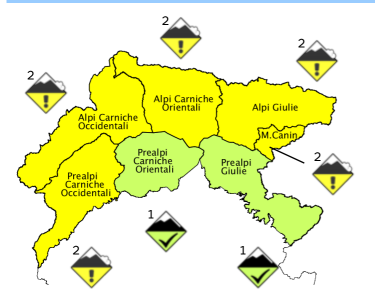






## Forecast for Sunday 14 April 2019, reliability: 80%

#### Moderately bonded snowpack due to the presence of small wind-drifted snow deposits at altitude.





**~** NF 20



Thermal Zero: 1500 m T.average 1000: 4 °C T.average 2000: -3 °C

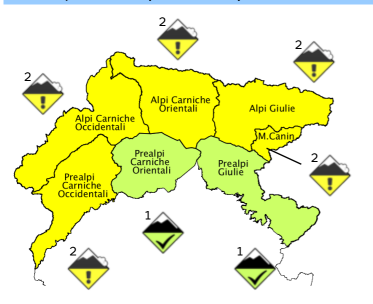
#### Weather by OSMER - ARPA FVG: On the Alps and towards the Cadore

overcast sky with the possibility of weak rainfalls, snowy above 2100 m.

Snow cover conditions and avalanche danger: On Sunday weak local rainfalls are possible, snowy above about 1400 m, which will not influence the avalanche danger situation that will remain 2 (moderate) everywhere, except for the Julian and Carnic Pre-Alps where it will be 1 (low) due to the almost absence of snow. Small and medium loose snow natural avalanches will be possible above 1800 m from the steepest usual avalanche routes at all aspects. On steep slopes above 2000 m, could happen the human triggering of small and medium surface avalanches, while passing with skis, in particular on the area of wind-drift snow deposits.

### Forecast for Monday 15 April 2019, reliability: 80%

#### Moderately bonded snowpack due to the presence of small wind-drifted snow deposits at altitude.



1800









Thermal Zero: 1800 m T.average 1000: 6 °C

> T.average 2000: -2 °C Weather by OSMER - ARPA FVG:

0

Variable sky.

Snow cover conditions and avalanche danger: Small and medium loose snow natural avalanches will be possible above 1800 m from the steepest usual avalanche routes at all aspects. On steep slopes above 2000 m, could happen the human triggering of small and medium surface avalanches, while passing with skis, in particular on the area of wind-drift snow deposits. Avalanche danger will be 2 (moderate) everywhere, except for Julian and Carnic Pre-Alps where it will be 1 (low) due to the almost absence of the snow.













