







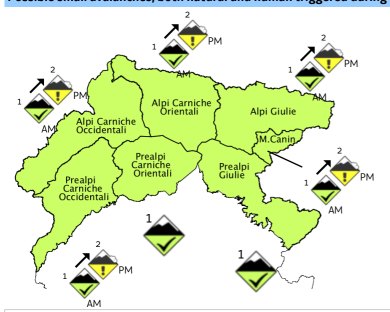




Situation of 02 May 2019 edition of the hours 14-next update 03-05-2019 hours 14, forecaster: MA

reliability: 80%

Possible small avalanches, both natural and human triggered during hot hours.

















Thermal Zero: 2600 m T.average 1000: 10 °C T.average 2000: 4 °C

Weather by OSMER - ARPA FVG:

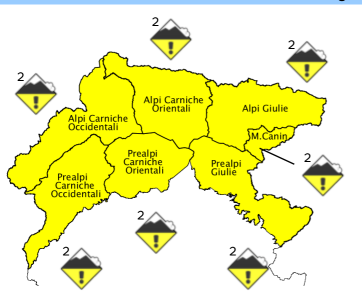
Little cloudy skies in the morning. Increase in cloudiness from the afternoon with scattered rainfalls.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	45	0	3	13
VARMOST M.TE SIMONE	1870	79	0	2	12
SELLA NEVEA - LIVINAL LUNC	1837	228	0	2	12
PIANCAVALLO	1280	26	0	3	11
TARVISIO	800	6	0	1	20

Snow cover conditions and avalanche danger: The snowpack is generally stable and well bonded up to late morning. With the increase in daytime temperature the surface layers of the snowpack weaken and the typical natural avalanche activity of the spring period starts again. Therefore, on steep slopes, small natural loose snow avalanches may occur. From late morning the human triggering of small wet snow avalanches can occur at the passage of the single skier or hiker. Expected danger level: 1 (low) increasing to 2 (moderate) from late morning throughout the mountain territory.

Forecast for Friday 03 May 2019, reliability: 70%

New snowfalls above 1800 m with increase in avalanches danger above such altitude.



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











Thermal Zero: 2300 m. T.average 1000: 7 °C T.average 2000: 2 °C

Weather by OSMER - ARPA FVG:

From cloudy skies to overcast with scattered rainfalls. Snow altitude above about 1800 m.

Snow cover conditions and avalanche danger: On Friday, new snowfalls are expected above about 1800 m. Possible from 20 to 40 cm of new snow throughout the mountain territory. Above this altitude, natural avalanches of small and medium size will be possible from the steepest slopes and along the usual avalanche routes. The human avalanches triggering of small and locally medium size will also be possible at the passage of the single skier or hiker. Expected danger level: 2 (moderate) everywhere.





















AVALANCHE BULLETIN n.63 the 02 May 2019

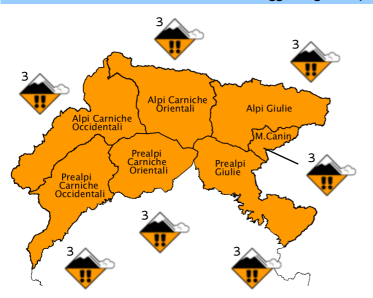






Forecast for Saturday 04 May 2019, reliability: 60%

Possible avalanches both natural and human triggered, generally of medium size.













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

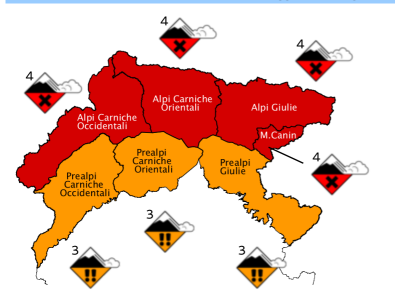
Weather by OSMER - ARPA FVG:

Overcast sky with scattered rainfalls in general. Snow altitude above 1600-1800 m.

Snow cover conditions and avalanche danger: From Friday night a further worsening of the weather is expected with further snowfalls from the altitude of about 1600 - 1800 m with possible further 20-40 cm over throughout the mountain territory. The SW winds can favor the formation of new deposits at all aspects. Human triggering of medium size and in some cases large one are possible above 1800 m from the usual avalanche routes to all aspects . Always above such altitude and at all aspects the human triggering will be possible with low additional load as well. Expected danger level is 3 (considerable) everywhere.

Forecast for Sunday 05 May 2019, reliability: 60%

Possible avalanches, both natural and human triggered, of large size as well.









N 50 km/h

Thermal Zero: 1700 m. T.average 1000: 4 °C T.average 2000: -3 °C

0

Weather by OSMER - ARPA FVG:

Overcast skies with widespread rainfalls. Snow altitude will be lowering to around 800 m. It will be colder.

Snow cover conditions and avalanche danger: A drop in temperatures and further snowfalls are expected, which can go down to an altitude of about 700 - 800 m with an additional 10-30 cm of new snow, throughout the mountain area. Given the continuing rainfalls the danger level will reach 4 (high) on the Alpine area, while on the Pre-Alps it will be 3 (considerable). On the Alps above 1700 m from the usual routes to all the aspects, large natural avalanches triggering will be possible. Locally, some isolated phenomena may affect the highest altitude sites of the road system that is normally subject to avalanches danger. On deposit areas, the human triggering will be possible even with low additional load. On the Pre-Alps the danger will be lower because the amount of new snow on the ground will be smaller.















