





AVALANCHE BULLETIN n.17 the 16 December 2019



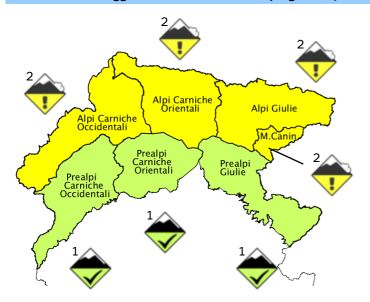




 $Situation\ of\ 16\ December\ 2019\ {\it edition}\ of\ the\ hours\ 14-next\ update\ 18-12-2019\ hours\ 14,\ forecaster:\ AM$

reliability: 80%

Possible human triggered avalanches on the Alps, generally with high additional load.























Thermal Zero: 3000 m T.average 1000: 4 °C T.average 2000: 1 °C

Weather by OSMER - ARPA FVG:

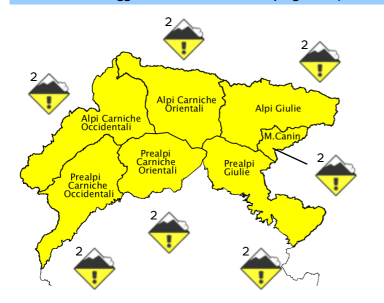
Cloudy skies. Slight rain on Prealps in particular. Possible improvement on the Alpine area.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	109	0	-1	4
VARMOST M.TE SIMONE	1870	107	0	-1	4
SELLA NEVEA - LIVINAL LUNC	1837	239	0	2	4
PIANCAVALLO	1280	14	0	-2	6
TARVISIO	800	18	0	-3	4

Snow cover conditions and avalanche danger: At altitude wind-drifted deposits are present, medium-sized on western area, more consistent and more widespread to the East and especially in the Canin area. Freezing zone is at 3000 m. On the Alps, avalanche danger is 2 (moderate): above 1800 m on very steep slopes, wind-drifted snow deposits, if loaded, may trigger generally with high additional load, starting small and medium-sized avalanches; local triggering is not excluded on the Canin even with low additional load on very steep slopes. On the Prealps, avalanche danger is 1 (low): possible human triggered avalanches to the North on very steep slopes.

Forecast for Tuesday 17 December 2019, reliability: 70%

Possible human triggered avalanches on the Alps, generally with high additional load.









km/h

Thermal Zero: 2700 m. T.average 1000: 7 °C T.average 2000: 1 °C

Weather by OSMER - ARPA FVG:

0 SW 50

Overcast skies with moderate to abundant rainfalls more frequent on Prealps. Snow altitude only over 2000 m.

Snow cover conditions and avalanche danger: Expected moderate to abundant rainfalls, on Prealps in particular, with snowfalls only above 2000 m. Expected rain will make the snowpack heavier. On the Alps, avalanche danger will be 2 (moderate):possible natural moist snow avalanches both loose and slab avalanches, from the steepest slopes and along the gullies in general of medium size. The human triggering in deposit areas can be caused generally by high additional load starting medium-sized avalanches; local human triggering is not excluded with low additional load on very steep slopes with the presence of new snow. On Prealps danger will be 2 (moderate):possible both natural and human triggered avalanches of moist or wet snow on the steep slopes of small size mainly.





















AVALANCHE BULLETIN n.17 the 16 December 2019

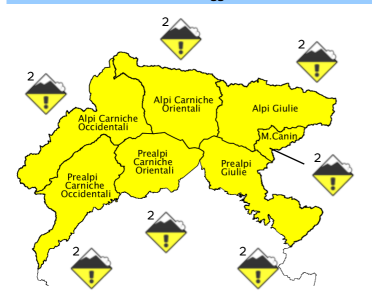




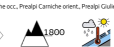


Forecast for Wednesday 18 December 2019, reliability: 60%

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



Alpi Carniche occ., Alpi Carniche orient., Alpi Giulie, M. Carin





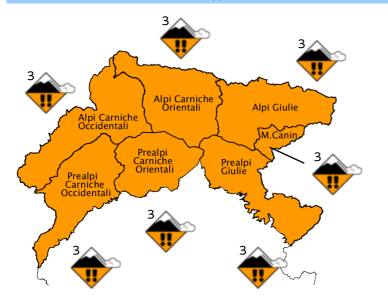
Thermal Zero: 2500 m T.average 1000: 8 °C T.average 2000: 1 °C

Weather by OSMER - ARPA FVG: Overcast skies with abundant rainfalls, on the Prealps in particular. Snow altitude still above 2000 m.

Snow cover conditions and avalanche danger: Expected moderate to abundant rainfalls, with snowfalls only above 2000 m. Expected rain will make the snowpack heavier. On the Alps, avalanche danger will be 2 (moderate):possible natural moist snow avalanches both loose and slab avalanches, from the steepest slopes and along the gullies in general of medium size. The human triggering in deposit areas can be caused generally by high additional load starting medium-sized avalanches; local human triggering is not excluded with low additional load on very steep slopes with the presence of new snow. On Prealps danger will be 2 (moderate):possible both natural and human triggered avalanches of moist or wet snow on the steep slopes of small size mainly.

Forecast for Thursday 19 December 2019, reliability: 60%

Possible both natural and human triggered avalanches, due to new snowfalls.



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





km/h
Tm
Thermal Zero: 2300 m
T.average 1000: 5 °C

0

Prealpi Carniche occ., Prealpi Carniche orient., Prealpi Giulie





T.average 2000: 1 °C

Weather by OSMER - ARPA FVG:

Overcast skies with widespread rainfall, from abundant to intense, and snow above around 1800 m.

Snow cover conditions and avalanche danger: Expected widespread snowfalls from abundant to intense above 1800-1900 m. On steep slopes and along gullies in all aspects above 1700 m, natural avalanche triggering will be possible, both loose and slab snow, moist or wet snow below 1900 m and dry snow above such altitude with medium and low big dimensions. The human triggering on deposit areas located above 2000 m may occur even with low additional load and in all aspects. Danger level: 3 (considerable) throughout the mountain territory.













