







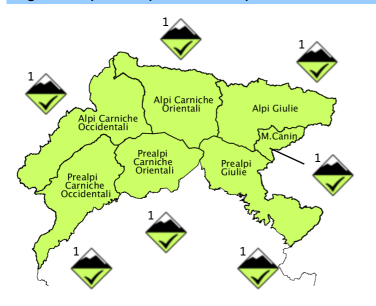




Situation of 16 January 2019 edition of the hours 14-next update 18-01-2019 hours 14, forecaster: GA

reliability: 90%

Single wind deposits are present on the Alps above an altitude of 1900-2000 m.



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











Thermal Zero: 2500 m T.average 1000: 0 °C T.average 2000: 2 °C

Weather by OSMER - ARPA FVG:

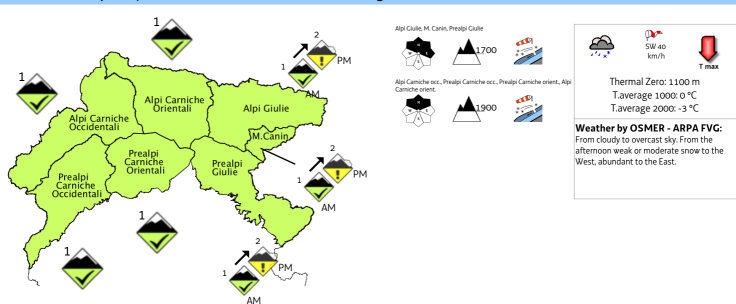
Generally variable sky with more cloudiness from the evening on the Julian Pre-Alps.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	10	0	-8	2
VARMOST M.TE SIMONE	1870	1	0	-8	2
SELLA NEVEA - LIVINAL LUNC	1837	60	0	-7	1
PIANCAVALLO	1280	0	0	-5	1
TARVISIO	800	0	0	-1	5

Snow cover conditions and avalanche danger: Avalanche danger 1 (weak) throughout the mountain territory. On the Alps above an altitude of 2000 m localized wind deposits are present. Such deposits, if overloaded, especially on the Northern exposures on extremely steep slopes and areas with more significant thicknesses, they can cause small triggerings. The snow cover on the regional territory presents everywhere minimal thicknesses significantly below the average of the period. Sometimes the snow is absent or not constant up to the highest altitudes, especially on the Southern slopes of the Pre-Alps. On the Alps at 2000 m the medium thicknesses vary from 10 to 60 cm according to the exposure. The snowpack above 1800-1900 m presents is characterized by a thin layer of snow with weak cohesion alternated with bonded snow by the wind and sometimes icy parts.

Forecast for Thursday 17 January 2019, reliability: 70%

New snowfalls, especially to the East, with increased avalanche danger.



Snow cover conditions and avalanche danger: Snow is expected from the afternoon until Friday morning. 10 cm of snow is expected on the Western areas of the Region, 20-30 cm to the East with peaks of 40-50 cm on the Canin. Avalanche danger 1 (weak) rising to 2 (moderate) from late afternoon on the Alps and Julian and Canin Pre-Alps; 1 (weak) on the Alps and Carnic Pre-Alps. Moderate winds from South-West are expected, which may favor accumulations into the bowls, gullies and near changes of the slope, particularly on Northern exposures. From the late afternoon on the Eastern areas of the region some natural triggerings are possible, generally of small size, from the steepest walls and slopes. The caused triggering of small and medium size, in areas of accumulation on very steep slopes and mainly on Northern exposures, can occur at the passage of a single person.















AVALANCHE BULLETIN n.19 the 16 January 2019

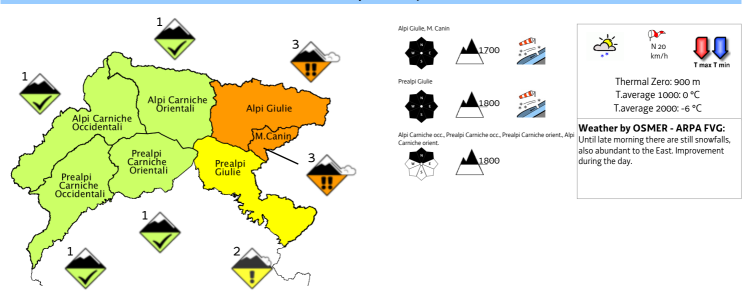






Forecast for Friday 18 January 2019, reliability: 60%

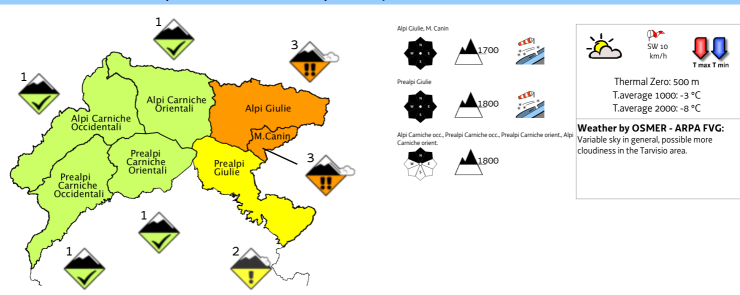
Presence of unstable wind accumulations above the forest line, particularly to the East.



Snow cover conditions and avalanche danger: During the morning still snowfalls with decreasing snow up to an altitude of 400 m. On the Canin and the Julian Alps the accumulations of new formation present above the forest line, particularly on the Northern exposures where old snow layer was present, can easily cause triggering, even at the passage of a single person, especially on very steep slopes. Triggerings can be medium-sized and in some cases even large. Possible natural triggering of medium-sized avalanches from the walls and along very steep usual paths. On other areas the danger of slab triggering is much more contained and the possible triggerings are generally small, especially on Western areas. Also in these areas small natural avalanches are possible on steep slopes. Avalanche danger 3 (considerable) on the Canin and the Julian Alps; 2 (moderate) on the Julian Pre-Alps; 1 (weak) on the Alps and Carnic Pre-Alps.

Forecast for Saturday 19 January 2019, reliability: 60%

Presence of unstable wind deposits above the forest line, particularly to the East.



Snow cover conditions and avalanche danger: On the Canin and the Julian Alps above the forest line, particularly on the Northern exposures where old snow cover was present, triggering of avalanches can be easily caused, even at the passage of a single person, especially on very steep slopes. Can be medium-sized triggerings and in some cases even large. Still possible natural medium-sized avalanches from the walls and along the very steep and not unloaded usual paths. In other areas the danger of slab triggering is much lower and the possible detachments are generally small, especially on Western areas. Possible small natural avalanches on steep slopes. Avalanche hazard 3 (considerable) on the Canin and the Julian Alps; 2 (moderate) on the Julian Pre-Alps; 1 (weak) on the Alps and Carnic Pre-Alps.













