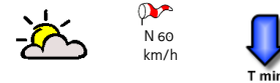
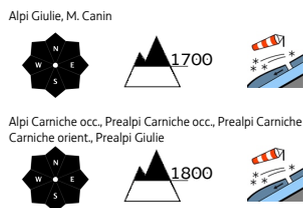
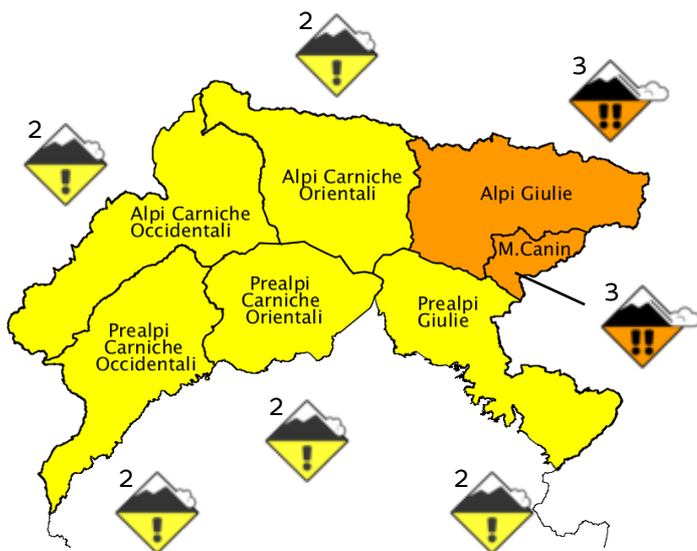


Situation of 11 February 2019 edition of the hours 14-next update 13-02-2019 hours 14, forecaster: GA

reliability: 80%

Unstable deposits are present above the forest line, in particular on Julian and Canin.



Thermal Zero: 1200 m
T.average 1000: 1 °C
T.average 2000: -6 °C

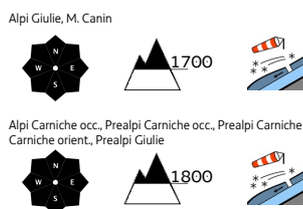
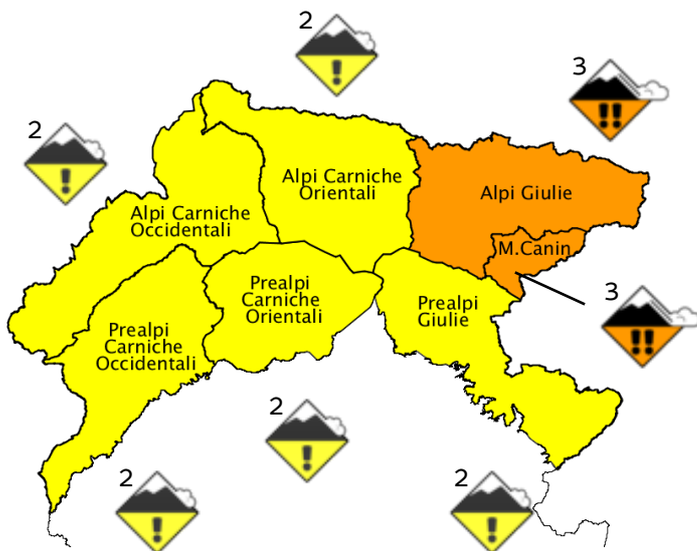
Weather by OSMER - ARPA FVG:
From variable to little cloudy skies in the afternoon.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	101	4	-4	-1
VARMOST M.TE SIMONE	1870	105	4	-5	-1
SELLA NEVEA - LIVINAL LUNC	1837	236	37	-6	-1
PIANCAVALLO	1280	29	0	-2	2
TARVISIO	800	52	2	0	7

Snow cover conditions and avalanche danger: On Canin above 1700 m have fallen 40 cm of new snow, 20-30 cm on Julian Alps and Pre-Alps while 5-10 cm on Carnic Alps and Pre-Alps. It snowed with the SW wind and forming new deposits, even consistent on the Canin. At the crossing the wind, strong, is turned North. On Canin and Julian Alps danger is 3 (considerable). In these sectors, the triggering of slabs, generally of medium dimensions, is possible to be caused even by low additional load in deposits areas located on steep slopes above the forest line. On very steep slopes, in particular on Canin natural triggerings are possible even of medium dimensions along the usual routes. On the remaining territory danger is 2 (moderate). On deposit areas located on very steep slopes above 1800 m and at all exposures, the avalanche triggering is possible and caused generally with high additional load. Not excluding the low ones locally on the extreme slopes. Possible triggerings from the walls.

Forecast for Tuesday 12 February 2019, reliability: 80%

Unstable deposits are present above the forest line, in particular on Julian and Canin.



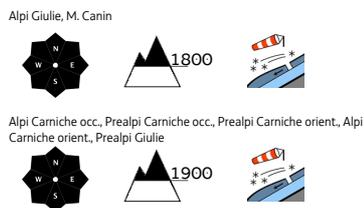
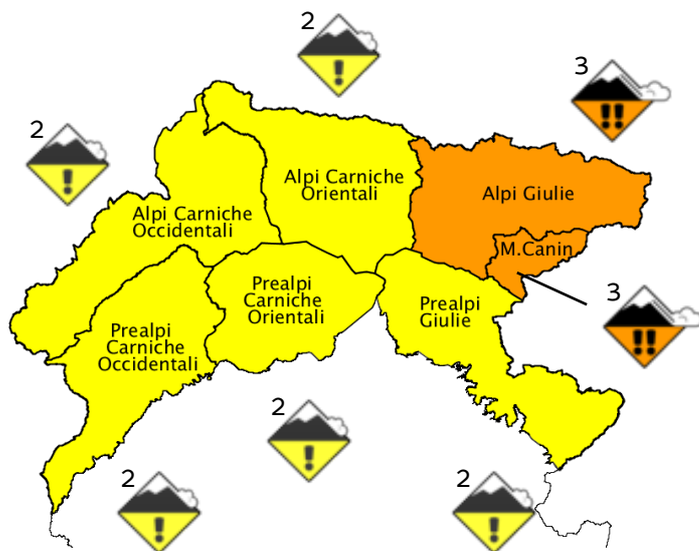
Thermal Zero: 900 m
T.average 1000: -1 °C
T.average 2000: -9 °C

Weather by OSMER - ARPA FVG:
From clear to little cloudy skies. At altitude the wind will blow from strong to very strong from North or North-W.

Snow cover conditions and avalanche danger: Little cloudy skies. Strong winds from North at altitude that can form new deposits on all sides but in particular on the southern ones. The expected low temperatures can favor the formation of weak layers under the slabs. On the Canin and the Julian Alps danger is 3 (considerable). In these sectors, the triggering of slabs, generally of medium dimensions, is possible to be caused even by low additional load in deposits areas located on steep slopes above the forest line. On very steep slopes, in particular on Canin natural triggerings are possible even of medium dimensions from the walls and along downwind gullies. On Carnic Alps and Pre-Alps danger is 2 (moderate). Here, above 1800 m and in the deposit areas at all exposures, the avalanche triggering is possible and caused generally with high additional load. Not excluding the low ones locally on the extreme slopes. Possible triggerings from the walls.

Forecast for Wednesday 13 February 2019, reliability: 70%

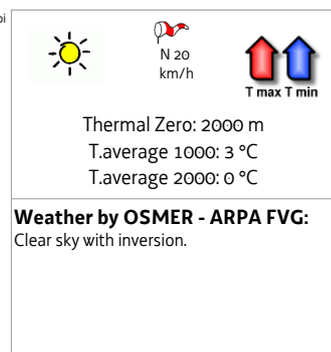
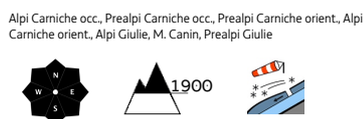
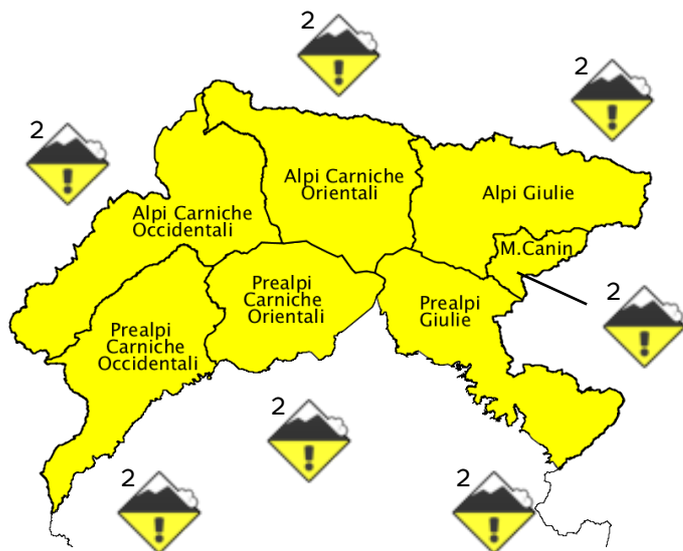
Causing slab triggering is possible, generally with high additional load.



Snow cover conditions and avalanche danger: Clear sky with decreasing wind and slightly rising in temperatures. The snowpack is getting firmness slowly. On the Canin and the Julian Alps danger is 3 (considerable). On these sectors the triggering of slabs, generally of medium size, is possible and caused mainly with high additional load on deposit areas located on very steep slopes above 1800 m. The low additional load on the extreme slopes is not excluded locally. The danger is 2 (moderate) on the Carnic Alps and on the Pre-Alps. Here, above 1800-1900 m, in deposit areas of at all exposures, causing triggering of mostly small avalanches is generally possible with very high additional load, not excluding locally the low ones, in particular on the extreme slopes.

Forecast for Thursday 14 February 2019, reliability: 70%

Causing slab triggering is possible, generally with high additional load.



Snow cover conditions and avalanche danger: Clear sky with thermal inversion and freezing level rising to 2000 m. This condition can favor a certain firmness of the snowpack. The danger level is expected to be 2 (moderate) throughout the mountain territory. In deposit areas located on very steep slopes above 1800-1900 m and at all exposures it is still possible to cause triggering, generally with very high additional load. Low additional load is not excluded locally on the extreme slopes. During the hottest hours small natural avalanches are possible from the steepest slopes of the Southern slopes.