





AVALANCHE BULLETIN n.2 the 03 December 2018



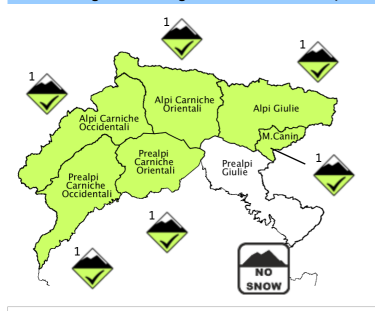




Situation of 03 December 2018 edition of the hours 14-next update 07-12-2018 hours 14, forecaster: DM-AM

reliability: 80%

Avalanche danger is low throughout the mountain territory due to a small amount of snow at present













Thermal Zero: 2600 m T.average 1000: 2 °C T.average 2000: 3 °C

Weather by OSMER - ARPA FVG:

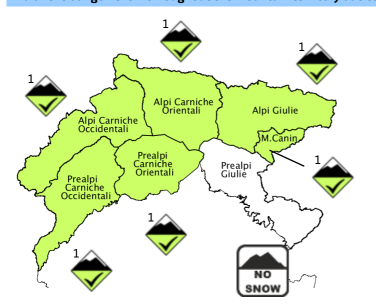
Variable sky with mild temperatures at altitude

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	0	0	-1,9	1,9
VARMOST M.TE SIMONE	1870	12	0	-3,5	5,2
SELLA NEVEA - LIVINAL LUNC	1837	50	0	-2,3	2,4
PIANCAVALLO	1280	2	0	-3,0	8,1
TARVISIO	800	16	0	-2,4	1,1

Snow cover conditions and avalanche danger: The snow is present over 1700 m only, the thicknesses are minimum 10-20 cm, except for the Julian Alps and the Canin group where the snow cover is more continuous and at an altitude there are about 50-60cm. Over 2000m the snow mainly is accumulated in the gullies and the bowls due to wind action, and at time, in surface icy crusts are present. On Julian Pre-Alps the snow is almost absent while on central and western Carnic Pre-Alps is almost exclusively found in the north, while on the eastern ones it is practically absent. The snowpack, where present, is mostly stable and well established up with the exception of Julian Pre-Alps where the snowpack is absent. Current avalanche danger: 1 (weak) everywhere.

Forecast for Tuesday 04 December 2018, reliability: 80%

Avalanche danger is low throughout the mountain territory due to a small amount of snow at present



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





0 . NW 25 km/h



Thermal Zero: 2000 m. T.average 1000: 5 °C T.average 2000: 1 °C

Weather by OSMER - ARPA FVG:

Partly cloudy with rather mild daytime temperatures, much more colder at over 2500 m. altitude

Snow cover conditions and avalanche danger: On Julian Alps and Canin group the snow cover is present over 1700m in the north and over 1800 m in the south. At 2000 m the thicknesses vary in the north from 50-60 cm, while in the south 20-40 cm. On the Carnic Alps and on the Carnic Pre-Alps, snow is almost exclusively found in the north, with a minimum thickness of 10-20 cm, starting from an altitude of 1700-1800m. Snow is practically absent on the Julian Pre-Alps. The snowpack where present is mostly stable and well consolidated and characterized mainly by freeze crusts also breakable. Current avalanche danger level: 1 (weak) everywhere, absent on the Julian Prealps.















AVALANCHE BULLETIN n.2 the 03 December 2018

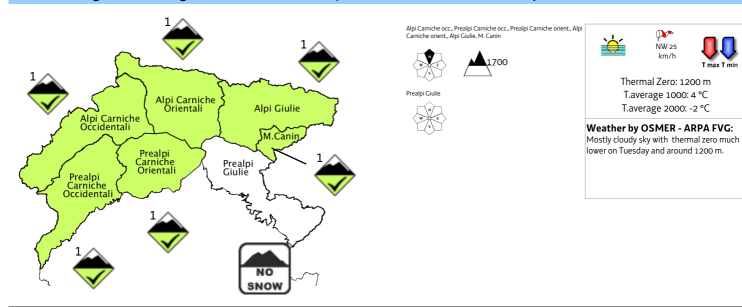






Forecast for Wednesday 05 December 2018, reliability: 80%

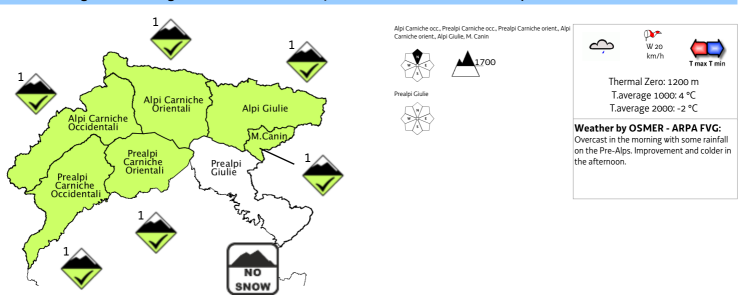
Avalanche danger is low throughout the mountain territory due to a small amount of snow at present



Snow cover conditions and avalanche danger: On Julian Alps and Canin group the snow cover is present over 1700m in the north and over 1800 m in the south. At 2000 m the thicknesses vary in the north from 50-60 cm, while in the south 20-40 cm. On the Carnic Alps and on the Carnic Pre-Alps, snow is almost exclusively found in the north, with a minimum thickness of 10-20 cm, starting from an altitude of 1700-1800m. Snow is practically absent on the Julian Pre-Alps. Thermal zero is expected to decrease up to 1200 m. The snowpack where present is mostly stable and well consolidated and characterized mainly by freeze crusts also breakable. Current avalanche danger level: 1 (weak) everywhere, absent on the Julian Prealps.

Forecast for Thursday 06 December 2018, reliability: 70%

Avalanche danger is low throughout the mountain territory due to a small amount of snow at present



Snow cover conditions and avalanche danger: On Julian Alps and Canin group the snow cover is present over 1700m in the north and over 1800 m in the south. At 2000 m the thicknesses vary in the north from 50-60 cm, while in the south 20-40 cm. On the Carnic Alps and on the Carnic Pre-Alps, the snow is almost exclusively present in the north, with a minimum thickness of 10-20 cm, starting from an altitude of 1700-1800m. Snow is practically absent on the Julian Pre-Alps. The snowpack where present is mostly stable and well consolidated and characterized mainly by freeze crusts also breakable. Current avalanche danger level: 1 (weak) everywhere, absent on the Julian Prealps.

















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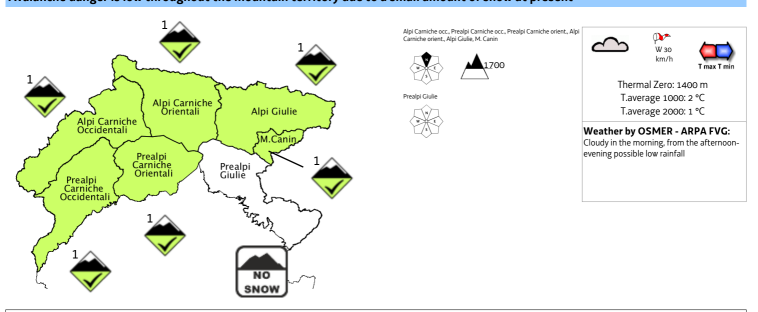






Forecast for Friday 07 December 2018, reliability: 70%

Avalanche danger is low throughout the mountain territory due to a small amount of snow at present



Snow cover conditions and avalanche danger: On Julian Alps and Canin group the snow cover is present over 1700m in the north and over 1800 m in the south. At 2000 m the thicknesses vary in the north from 50-60 cm, while in the south 20-40 cm. On the Carnic Alps and on the Carnic Pre-Alps, the snow is almost exclusively present in the north, with a minimum thickness of 10-20 cm, starting from an altitude of 1700-1800m. Snow is practically absent on the Julian Pre-Alps. A slight drop in thermal zero is expected at 1700m with cloudy and overcast weather. The snowpack where present is mostly stable and well consolidated and characterized mainly by freeze crusts also breakable. Current avalanche danger level: 1 (weak) everywhere, absent on the Julian Prealps.













