







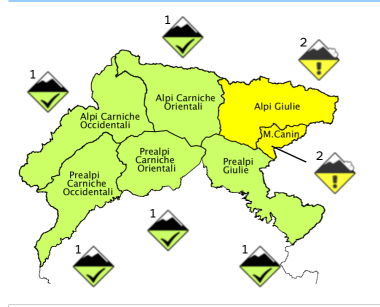


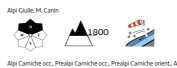


Situation of 29 March 2019 edition of the hours 14-next update 01-04-2019 hours 14, forecaster: DM

reliability: 80%

On Julian Alps wind slabs triggering still present on steep slopes.









Thermal Zero: 1500 m T.average 1000: 6 °C T.average 2000: -1 °C

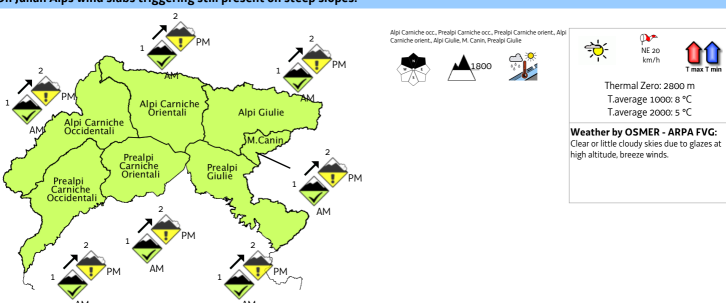
Weather by OSMER - ARPA FVG: Clear sky or little cloudy. During the day the thermal zero will go from 1500 to about 3000 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	74	0	-1	4
VARMOST M.TE SIMONE	1870	60	0	-3	6
SELLA NEVEA - LIVINAL LUNC	1837	222	0	-3	3
PIANCAVALLO	1280	0	0	-1	6
TARVISIO	800	0	0	1	11

Snow cover conditions and avalanche danger: On the Julian Alps the avalanche danger is 2 (moderate). On deposit areas above 1900 m, in particular on the Northern sides, under the steepest ridges and passes the slab triggering of drifted snow is possible especially with high additional load. Residual natural triggering is possible from the walls and along the steepest gullies from the sunny slopes and during the hottest hours. On the rest of mountain territory the danger is 1 (low) and the snow cover is generally stable and well bonded. It is reported the possible presence of icy sections especially in the early morning. On the Northern sides to the maximum altitudes and on extreme slopes in isolated areas there is still the possibility of causing small surface triggering with high additional load.

Forecast for Saturday 30 March 2019, reliability: 80%

On Julian Alps wind slabs triggering still present on steep slopes.



Snow cover conditions and avalanche danger: Thermal zero will go up to about 2800 m and consequently there will generally be an increase in temperatures. On the Julian Alps, in the deposit areas above 1900 m in particular on the Northern sides, under the steepest ridges and passes slabs triggering of drifted snow is possible especially with high additional load. During the hottest hours, small surface avalanches of wet or thoroughly moist snow will be possible throughout the snowy mountain area at skis passage, especially from slopes exposed to the sun. From the slopes exposed to the sun, small surface natural avalanches will be possible as well. Early in the morning, extended icy sections are possible which can lead to disastrous falls. Everywhere the avalanche danger will be 1 (low) in the morning, increasing to 2 (moderate) from late morning.

















AVALANCHE BULLETIN n.50 the 29 March 2019

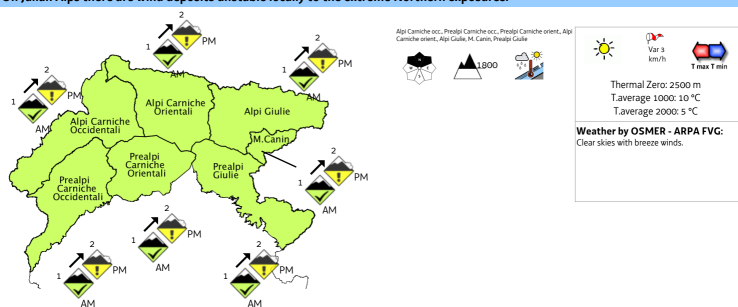






Forecast for Sunday 31 March 2019, reliability: 80%

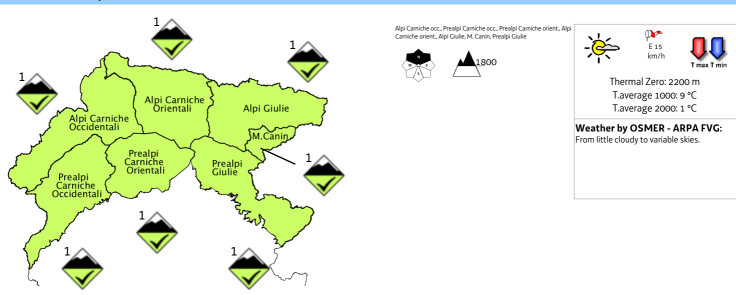
On Julian Alps there are wind deposits unstable locally to the extreme Northern exposures.



Snow cover conditions and avalanche danger: On the Julian Alps, in the deposit areas above 1900 m in particular on the Northern sides, under the steepest ridges and passes slabs triggering of drifted snow will be possible especially with high additional load. During the hottest hours, small surface avalanches of wet or thoroughly moist snow will be possible throughout the snowy mountain area at skis passage, especially from slopes exposed to the sun. From the slopes exposed to the sun, small surface natural avalanches will be possible as well. Early in the morning it will be possible to find extended icy sections which can lead to disastrous falls. Everywhere the avalanche danger will be 1 (low) in the morning, increasing to 2 (moderate) from late morning.

Forecast for Monday 01 April 2019, reliability: 80%

Snow cover mainly stable and well bonded.



Snow cover conditions and avalanche danger: On Monday it will be a slight decrease in temperatures, also due to the lowering of thermal zero which will be around 2200 m. Everywhere the snow cover will be mainly stable and well bonded, also due to the repeated melting and refreezing cycles had during previous days. On the Julian Alps, only to the maximum altitudes of the Northern exposures, there will still be limited snow deposits of wind drifted triggering from steep slopes only with high additional load. In the morning it will be possible to find extended icy sections that can cause ruinous falls. Expected danger level 1 (low) throughout the mountain territory.













