



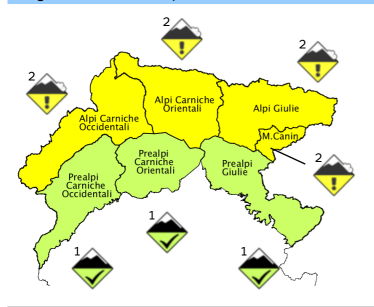
EAWS



Situation of 22 March 2021 edition of the hours 14-next update 24-03-2021 hours 14, forecaster: GA

reliability: 90%

At high altitudes, small locally unstable wind-drifted accumulations, especially in the north.















Thermal Zero: 1200 m T.average 1000: 1 °C T.average 2000: -7 °C

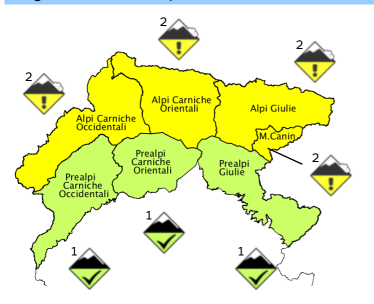
Weather by OSMER - ARPA FVG: Cloudy to variable skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	264	0	-8,5	-2,5
VARMOST M.TE SIMONE	1870	160	0	-6,8	0,4
SELLA NEVEA - LIVINAL LUNC	1837	428	2	-7,5	-4,7
PIANCAVALLO	1280	80	0	-7,4	2,2
TARVISIO	800	5	0	-7	4,8

Snow cover conditions and avalanche danger: The persistence of low temperatures at high altitudes does not favor the consolidation of superficial wind-drifted accumulations present above the treeline in basins, gullies, andnear ridges. These accumulations, generally small, may be locally and poorly anchored tothe old, generally stable snowpack. On the Carnic, Julian, and Canin Alps, avalanchedanger is 2 (moderate): on very steep slopes, above 1800-1900 m in areas with wind-drifted accumulations, triggered avalanches, generally of small size, are possible, especially with overload. Locally, in the north, at maximum altitudes and on extremeslopes, triggered avalanches are not excluded, even with low overload. In the Prealps andAlps below 1800-1900 m, avalanche danger is 1 (low): on steep northern slopes, smalltriggered small avalanches are possible, in areas with wind-drifted accumulations, especially with high overload.

Forecast for Tuesday 23 March 2021, reliability: 90%

At high altitudes, small locally unstable wind-drifted accumulations, especially in the north.









Thermal Zero: 1200 m T.average 1000: 1 °C T.average 2000: -7 °C

> Weather by OSMER - ARPA FVG: Mostly cloudy skies with night frost.

0 km/h

Snow cover conditions and avalanche danger: Clear or partly cloudy skies, with continued low temperatures. Avalanche danger is causedby the presence, above the treline, of small superficial wind-drifted accumulations that canlocally detach if overloaded. On the Carnic, Julian, and Canin Alps, avalanche danger willbe 2 (moderate): on very steep slopes, above 1800-1900 m, in areas with wind-driftedaccumulations, generally small triggered avalanches will be possible, especially with highoverload.Locally, in the north, at the highest altitudes and on extreme slopes, triggered avalanchesare not excluded, even with low overload. In the Prealps and Alps below 1800-1900 m, avalanche danger is 1 (low): on steep northern slopes, small triggered small avalanchesare possible, in areas with wind-drifted accumulations, especially with high overload. Throughout the territory, beware of the risk of slipping on icy areas or areas leveled out bywind.











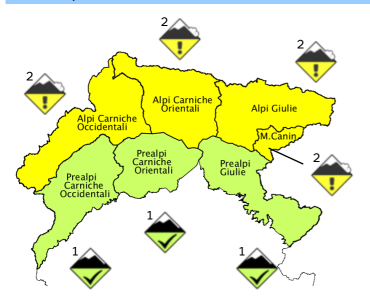
AVALANCHE BULLETIN n.47 the 22 March 2021





Forecast for Wednesday 24 March 2021, reliability: 80%

Small locally unstable wind-drifted accumulations in the north.



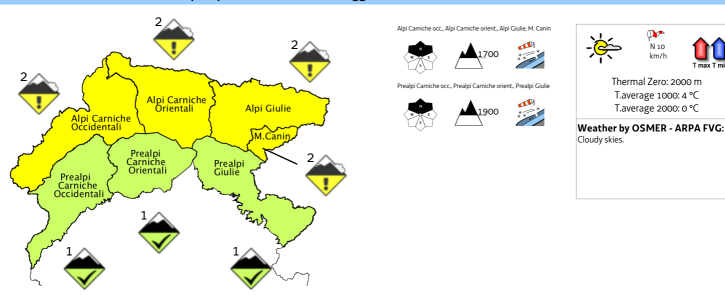




Snow cover conditions and avalanche danger: Clear skies with slightly rising temperatures. Above the treeline, presence of small wind-drifted accumulations not related to the underlying snowpack. On the Carnic, Julian, andCanin Alps, avalanche danger will be 2 (moderate): on very steep slopes, above 1800-1900 m, in areas with wind-drifted accumulations, generally small triggered avalanches willbe possible, especially with strong overload. Locally, in the north, at the highest altitudes, and on extreme slopes, triggered avalanches with low overload are not excluded. In thePrealps and Alps below 1800-1900 m, avalanche danger will be 1 (low): on steep northernslopes, small triggered avalanches are possible, in areas with wind-drifted accumulations, especially with high overload.

Forecast for Thursday 25 March 2021, reliability: 70%

Possible small avalanches on steep slopes, both natural and triggered.



Snow cover conditions and avalanche danger: Cloudy skies with freezing temperatures at 2000 m. In the Alps above 1800-1900 m, avalanche danger will be 2 (moderate): localized and small superficial wind-driftedaccumulations present in basins, gullies, and near ridges on northern slopes, especiallywith a high overload, could be triggered, giving rise to usually small avalanches. Locally, on extreme slopes, triggered avalanches are not excluded even with low overload, especially during warm hours, along with the possibility of small natural avalanches onsunny extreme slopes. In the Prealps and Alps below 1800-1900 m, avalanche danger willbe 1 (low): on steep slopes to the north, small triggered avalanches are possible in areaswith wind-drifted accumulations, generally with high overload. Small natural avalancheswill also be possible on sunny steep slopes.











