







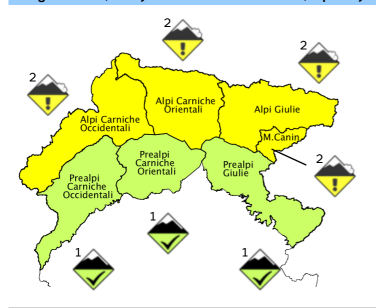
EAWS

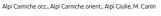


Situation of 19 March 2021 edition of the hours 14-next update 22-03-2021 hours 14, forecaster: AM

reliability: 80%

At high altitudes, locally unstable wind-drifted snow, especially on northern slopes.



















Thermal Zero: 800 m T.average 1000: -1 °C T.average 2000: -9 °C

Weather by OSMER - ARPA FVG:

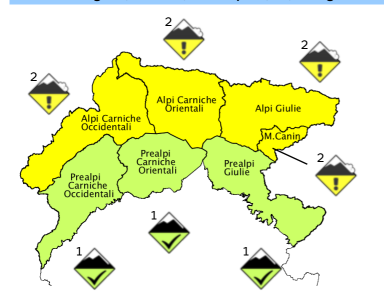
Cloudy to variable skies. Possible precipitation in the afternoon.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	58,0	0	-2,5	2,3
TARVISIO	800	8,0	0	-6,7	6,6
SELLA NEVEA - LIVINAL LUNC	1837	434,0	0	-11,1	-0,5
RIFUGIO TAMAI - ZONCOLAN	1750	262,0	0	-9,8	-1,9
VARMOST M.TE SIMONE	1870	163,0	0	-10,7	-3,3

Snow cover conditions and avalanche danger: Low temperatures maintain the snowpack conditions unchanged. Above the treeline, small wind-drifted snow accumulations not related to the underlying snowpack. In theCarnic, Julian, and Canin Alps, avalanche danger is 2 (moderate). On very steep slopes, above 1800-1900 m, in areas with wind-drifted accumulations, triggered avalanches, generally of small size, will be possible with high overload. Locally, in the north, at highestaltitudes, and on extreme slopes, triggered avalanches with low overload are not excluded. In the Pre-Alps and Alps, below 1800-1900 m, avalanche danger is 1 (low). On steepnorthern slopes, small triggered avalanches are possible, in areas with wind-driftedaccumulations, especially with high overload. Throughout the territory, beware of the riskof slipping on icy areas or areas leveled out by wind.

Forecast for Saturday 20 March 2021, reliability: 80%

Avalanche danger 2 (moderate) in the Alps, 1 (low) throughout the rest of the territory.







Thermal Zero: 800 m







T.average 1000: -4 °C T.average 2000: -11 °C Weather by OSMER - ARPA FVG: Variable skies. Possible precipitation in the

afternoon, and snowy down also at lowaltitudes.

Snow cover conditions and avalanche danger: Generally variable skies, with continued low temperatures. Above the treeline, small wind-drifted snow accumulations not related to the underlying snowpack. On the Carnic, Julian, and Canin Alps, avalanche danger will be 2 (moderate). On very steep slopes, above 1800-1900 m, in areas with wind-drifted accumulations, triggered avalanches, generally of small size, will be possible with high overload. Locally, in the north, at highest altitudes,and on extreme slopes, triggered avalanches with low overload are not excluded. In thePre-Alps and Alps, below 1800-1900 m, avalanche danger will be 1 (low). On steepnorthern slopes, small triggered avalanches, in areas with wind-drifted accumulations, especially with high overload. Throughout the territory, beware of the risk of slipping on icyareas or areas leveled out by wind.





















AVALANCHE BULLETIN n.46 the 19 March 2021

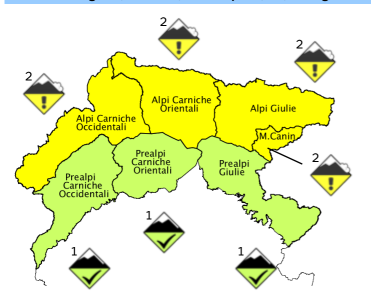






Forecast for Sunday 21 March 2021, reliability: 70%

Avalanche danger 2 (moderate) in the Alps, 1 (low) throughout the rest of the territory.





N 30



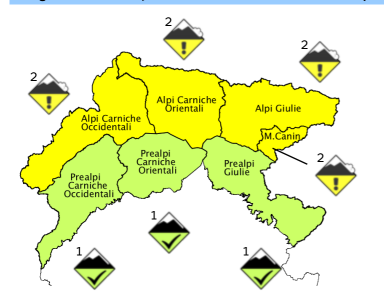
Thermal Zero: 1000 m T.average 1000: -4 °C T.average 2000: -9 °C

Weather by OSMER - ARPA FVG: Clear or partly cloudy skies.

Snow cover conditions and avalanche danger: Clear or partly cloudy skies. Above the treeline, small wind-drifted snow accumulations notrelated to the underlying snowpack. In the Carnic, Julian, and Canin Alps, avalanchedanger is 2 (moderate). On very steep slopes, above 1800-1900 m, in areas with winddrifted accumulations, triggered avalanches, generally of small size, will be possible withhigh overload. Locally, in the north, at highest altitudes, and on extreme slopes, triggeredavalanches with low overload are not excluded. In the Pre-Alps and Alps, below 1800-1900 m, avalanche danger is 1 (low). On steep northern slopes, small triggeredavalanches are possible, in areas with wind-drifted accumulations, especially with highoverload. Throughout the territory, beware of the risk of slipping on icy areas or areasleveled out by wind.

Forecast for Monday 22 March 2021, reliability: 70%

At high altitudes, locally unstable wind-drifted accumulations, particularly on northernslopes.









km/h

0

Thermal Zero: 1400 m T.average 1000: 0 °C T.average 2000: -8 °C

Weather by OSMER - ARPA FVG:

Clear or partly cloudy skies.

Snow cover conditions and avalanche danger: Clear skies and sustained wind from the north. In the Alps above 1800-1900 m, avalanchedanger will be 2 (moderate): localized and small superficial wind-drifted snowaccumulations in basins, gullies, and near the ridges, especially on northern slopes and could cause generally small avalanches, especially with high overload, but also locallywith the passage of single skier-hikers, especially on steep slopes. In the Prealps and Alpsbelow 1800-1900 m, avalanche danger will be 1 (low): on steep slopes to the north, smalltriggered avalanches are possible, in areas with wind-drifted accumulations, especiallywith high overload. Throughout the territory, beware of the risk of slipping on icy areas orareas leveled out by wind.











