







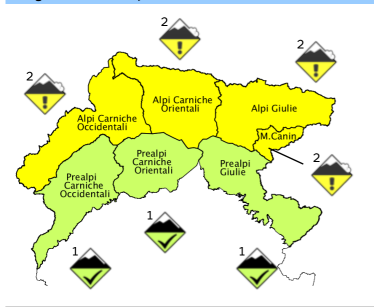
**EAWS** 



Situation of 26 March 2021 edition of the hours 14-next update 29-03-2021 hours 14, forecaster: GA

reliability: 80%

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



















Thermal Zero: 2200 m

T.average 1000: 7 °C T.average 2000: 0 °C

Weather by OSMER - ARPA FVG:

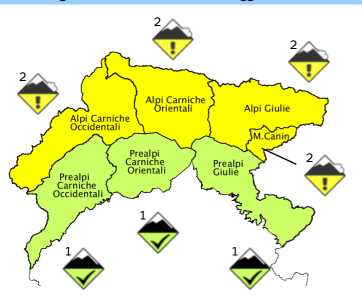
Cloudy skies.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	258	0	1,7	7,6
VARMOST M.TE SIMONE	1870	151	0	0	9,3
SELLA NEVEA - LIVINAL LUNC	1837	423	0	1,7	9,5
PIANCAVALLO	1280	75	0	-1	7
TARVISIO	800	0	0	-1,5	16

Snow cover conditions and avalanche danger: At high altitudes, at all exposures, but especially in NW-N and NE areas, presence of locally isolatedsuperficial wind-drifted accumulations of snow related to the old snowpack. Danger points increase withaltitude. In the Carnic and Julian Alps and in the Canin area, avalanche danger is 2 (moderate): above 1900m, on very steep slopes, chance of triggered avalanches, mainly with high overload and not to be excludedon extreme slopes and during warm hours, even with the passage of single skiers-hikers. Avalanchephenomena may locally reach medium size. In the Prealps and Alps below 1900 m, avalanche danger is 1(low): on steep northern slopes, in many localized areas, chance of triggered small avalanches, especiallywith high overloads. Throughout the territory, small natural avalanches from sunny slopes are possibleduring warm hours.

# Forecast for Saturday 27 March 2021, reliability: 80%

## Chance of generalized small natural and triggered avalanches on steep slopes.









km/h Thermal Zero: 2000 m.

T.average 1000: 5 °C T.average 2000: 0 °C

0 SW 30

Weather by OSMER - ARPA FVG:

Cloudy skies. In the afternoon, weak precipitation, especially on the Julian Prealps, snow over 1500 m.

Snow cover conditions and avalanche danger: Cloudy skies with possible weak snowfall above 1500 m. In the Carnic and Julian Alps and in the Caninarea, avalanche danger will be 2 (moderate): above 1900 m, in areas with superficial wind-driftedaccumulations, on very steep slopes, chance of trigger avalanches, mainly with high overload and not to beexcluded on extreme slopes and during warm hours, even with the passage of single skiershikers. Avalanche phenomena may locally be of medium size. On the Prealps and Alps below 1900 m, avalanchedanger will be 1 (low): on extreme northern slopes, in many localized areas with wind-drifted accumulations,chance of small triggered avalanches, mainly with high overload. In areas with snowfall, chance ofavalanches from the sides and the rocky crags.

















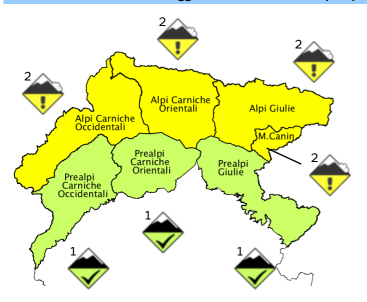
# AVALANCHE BULLETIN n.49 the 26 March 2021





Forecast for Sunday 28 March 2021, reliability: 70%

### Chance of small natural and triggered avalanches on steep slopes.







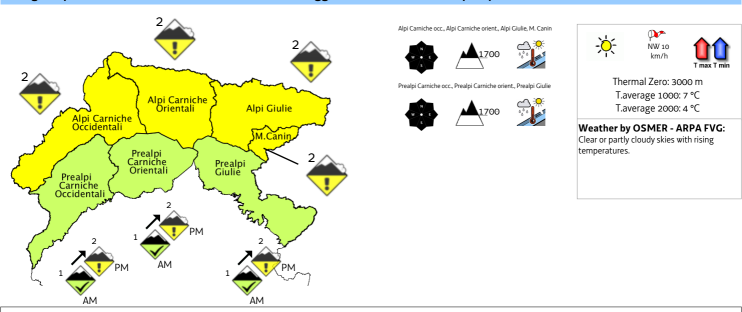
**~** 

Weather by OSMER - ARPA FVG: Cloudy in the morning with possible light scattered precipitation, snow over 1200 m, variable in theafternoon.

**Snow cover conditions and avalanche danger:** Cloudy skies with possible light snowfall in the morning above 1200 m. In the Carnic and Julian Alps and inthe Canin area, avalanche danger will be 2 (moderate): above 1900 m, in areas with superficial wind-driftedaccumulations, on very steep slopes, chance of triggered avalanches, mainly with high overload and not tobe excluded on extreme slopes, especially at NW-N and NE exposures, even with the passage of singleskiers-hikers. Avalanche phenomena may locally be of medium size. On the Prealps and Alps below 1900m, avalanche danger will be 1 (low): on extreme northern slopes, in many localized areas with wind-driftedaccumulations, chance of trigger small avalanches, mainly with high overload. Throughout the territorty, chance of small natural avalanches from rocky sides and crags.

Forecast for Monday 29 March 2021, reliability: 70%

## Rising temperatures with chance of both natural and triggered avalanches on steep slopes.



Snow cover conditions and avalanche danger: Clear skies and significant rise in temperature. On the Alps and Canin area, avalanche danger will be 2(moderate): above 1800-1900, on very steep slopes, with the presence of superficial wind-driftedaccumulations, especially on NW-N and NE exposures, chance of trigger avalanches, mainly with strongoverload and not to be excluded on extreme slopes and during warm hours, even with the passage of singleskiers-hikers. Avalanche phenomena may locally reach medium size. On the Pre-Alps, avalanche danger willbe 1 (low) in the morning, increasing to 2 (moderate) from late morning: on steep northern slopes, in manylocalized areas, chance of triggered small avalanches, especially with high overload. Throughout theterritory, from late morning, on steep sunny slopes, small- and medium-sized wet-snow avalanches will bepossible, along with several slip avalanches on steep grassy slopes.

