

SNOW AVALANCHE REPORT n.56 the 04 April 2022

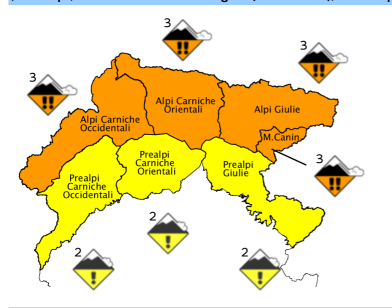




Situation of 04 April 2022 edition of the hours 14-next update 06-04-2022 hours 14, forecaster: MA

reliability: 90%

Julian Alps, Canin area: avalanche danger 3 (considerable); Carnic Alps, Prealps: 2 (moderate).















Thermal Zero: 1200 m T.average 1000: 1 °C T.average 2000: -6 °C

Weather by OSMER - ARPA FVG:

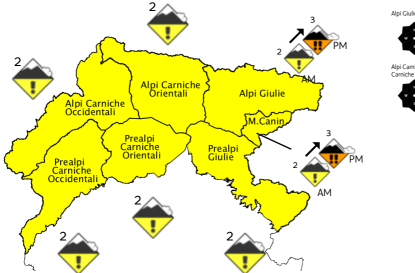
Skies mostly covered with low maximum temperatures. Some faint precipitation not excluded.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	87	8	-7	1
VARMOST M.TE SIMONE	1870	58	10	-6,5	-1,5
SELLA NEVEA - LIVINAL LUNC	1837	209	15	-7	0,5
PIANCAVALLO	1280	24	6	-3,5	1
TARVISIO	800	3	3	-2	10

Snow cover conditions and avalanche danger: Faint snowfall of 10 cm added to recent fresh snow from these last few days, which is becomingconsolidated. Avalanche danger is 3 (considerable) in the Julian Alps and Canin area. Beyond the treeline, chance of both natural and triggered avalanches on steep slopes at all exposures, with avalanches also onslopes at the highest altitudes ,even with the passage of individual skiers and hikers. Avalanche phenomenaare generally medium in size, but even large avalanches are not excluded on northern slopes. On the CarnicAlps and Prealps, avalanche danger is 2 (moderate) beyond the treeline. Avalanche phenomena aregenerally small, but some larger avalanches are not excluded. On steep grassy slopes, chance of glideavalanches.

Forecast for Tuesday 05 April 2022, reliability: 80%

Avalanche danger 2, rising to 3 on Julian Alps and Canin area, 2 (moderate) elsewhere.











Thermal Zero: 2000 m. T.average 1000: 4 °C T.average 2000: 0 °C

Weather by OSMER - ARPA FVG:

Along the alpine belt, mostly cloudy weather. Variable skies on the Prealps.

Snow cover conditions and avalanche danger: The weakly cohesive snow cover will be influenced by the expected rise in temperature in the Alpine areaabove 2000 m. Avalanche danger will be 2 (moderate) rising to 3 (considerable) on the Julian Alps and Canin area during the day. Beyond the treeline, especially on steep southern slopes, chance of both naturaland triggered avalanches, the latter on slopes at the highest altitudes, even with the passage of individualskiers and hikers. Aavalanche phenomena are generally of medium size, but large-sized avalanches are notexcluded in the North. On the Carnic Alps and Prealps, avalanche danger will be 2 (moderate) beyond thetreeline. Avalanche phenomena are generally small but some larger avalanches are not excluded. Glideavalanches are also possible on steep southern grassy slopes.



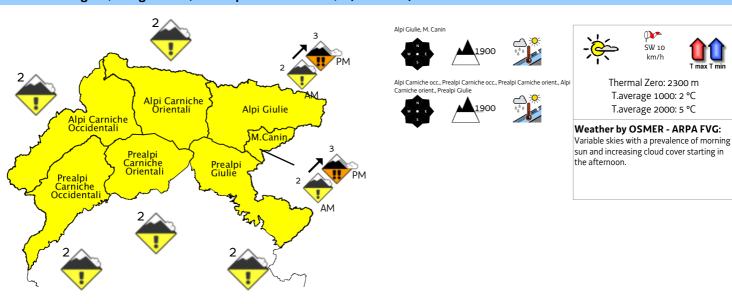
SNOW AVALANCHE REPORT n.56 the 04 April 2022





Forecast for Wednesday 06 April 2022, reliability: 80%

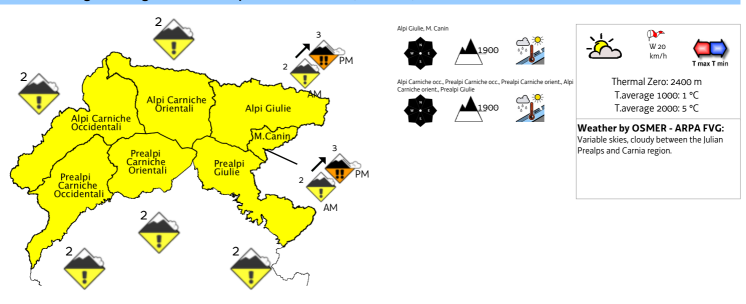
Avalanche danger 2, rising to 3 on Julian Alps and Canin area, 2 (moderate) elsewhere.



Snow cover conditions and avalanche danger: Slightly clouded skies. Avalanche danger will be 2 (moderate) rising to 3 (considerable) on the Julian Alpsand Canin area during the day. Above 1900-2000 m, on very steep northern slopes, chance of small- andmedium-sized triggered avalanches on a local level, even at the passage individual skiers and hikers. With arise in daytime temperatures, natural avalanche activity will resume with small- and medium-sized, damp- orwet-snow avalanches at all exposures, especially on southern slopes. On the Carnic Alps and Prealps, avalanche danger is 2 (moderate). avalanche phenomena are generally small, but some larger avalanchesare not excluded. Glide avalanches are also possible on the steep southern grassy slopes.

Forecast for Thursday 07 April 2022, reliability: 70%

Avalanche danger 2, rising to 3 on Julian Alps and Canin area, 2 (moderate) elsewhere.



Snow cover conditions and avalanche danger: Variable skies. Avalanche danger will be 2 (moderate), rising to 3 (considerable) on the Julian Alps and inthe Canin area during the day. Above 1900-2000 m, on very steep northern slopes, chance of small- andmedium-sized triggered avalanches on a local level, even with the passage of individual skiers and hikers. With a rise in daytime temperatures, natural avalanche activity will resume with small- and medium-sized, damp- or wet-snow avalanches at all exposures, especially on southern slopes. On the Carnic Alps and Prealps, avalanche danger is 2 (moderate). avalanche phenomena are generally small, but some largeravalanches are not excluded. Glide avalanches are also possible on the steep southern grassy slopes.









