

SNOW AVALANCHE REPORT n.55 the 01 April 2022

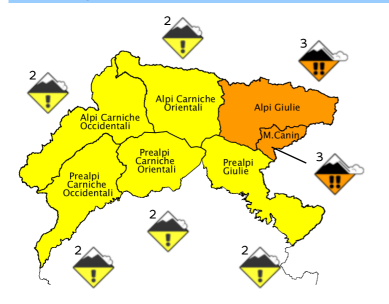




Situation of 01 April 2022 edition of the hours 14-next update 04-04-2022 hours 14, forecaster: MM

reliability: 70%

Chance of large-sized avalanches in the Julian Alps and Canin area.











Thermal Zero: 1900 m T.average 1000: 6 °C T.average 2000: -1 °C

Weather by OSMER - ARPA FVG:

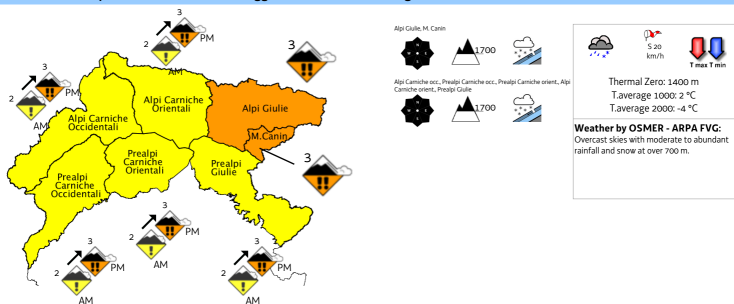
Chance of scattered and intermittent rain or storms starting in evening. Snow at 1300-1400 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
RIFUGIO TAMAI - ZONCOLAN	1750	45	10	-1,5	-0,5
VARMOST M.TE SIMONE	1870	12	5	-1	3,5
SELLA NEVEA - LIVINAL LUNC	1837	194	30	-1,5	3,5
PIANCAVALLO	1280	13	1	0,5	5
TARVISIO	800	0	0	-0,5	4

Snow cover conditions and avalanche danger: The mountain territory has been affected by weak to moderate snowfall, with greater quantities in the East(30/40 cm). Additional snowfall from weak to moderate during the day. The consolidation between freshsnow and old snow is not always optimal. In many areas, snow has settled on the ground. Avalanche dangeris 3 (considerable) in the Julian Alps and Canin area. Beyond the treeline on steep slopes at all exposures, chance of both natural and triggered avalanches, the latter on the highest slopes, even with the passage ofindividual skiers and hikers. The avalanche phenomena are generally medium in size, but large ones are notexcluded on higher northern slopes slopes. In the Carnic Alps, Prealps, and below the treeline, snowfall isscarce, and avalanches are smaller, so avalanche danger is 2 (moderate).

Forecast for Saturday 02 April 2022, reliability: 70%

In the northern Alps, chance of natural and triggered avalanches, also large in size.



Snow cover conditions and avalanche danger: Additional weak to moderate snowfall (15/20 cm) is expected during the day. Avalanche danger will be 3 (considerable) on the Julian Alps and Canin area. Beyond the treeline steep slopes at all exposures, chanceof both natural and triggered avalanches, the latter on the highest slopes, even at the passage of individualskiers and hikers. The avalanche phenomena are generally medium in size, but larger ones are not excludedon northern slopes. In the Carnic Alps and Pre-Alps, avalanche danger will be 2 (moderate), increasing to 3(considerable), during the day. The phenomena are generally medium in size, larger avalanches are notexcluded if the old snow is also affected. On steep grassy slopes, glide avalanches are also possible. Avalanche danger will decrease considerably below the treeline.









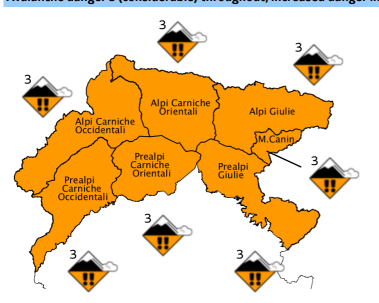
SNOW AVALANCHE REPORT n.55 the 01 April 2022





Forecast for Sunday 03 April 2022, reliability: 60%

Avalanche danger 3 (considerable) throughout, increased danger in the Julian Alps and Canin area.









? NF 20



Thermal Zero: 1000 m T.average 1000: 0 °C T.average 2000: -7 °C

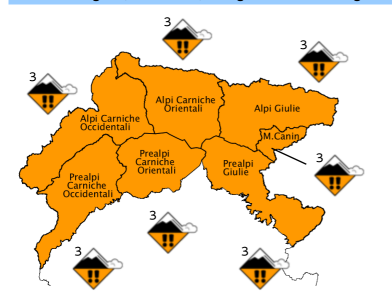
Weather by OSMER - ARPA FVG: Generally variable skies and cold

temperatures at high altitude.

Snow cover conditions and avalanche danger: Variable skies with decreasing temperatures and local clearing that may favor natural avalanches fromslopes still covered with snow, especially on steep sunny slopes. Avalanche danger will be 3 (considerable)throughout the territory. Beyond the treeline on steep slopes at all exposures, chance of both natural andtriggered avalanches, the latter on the highest slopes, even with the passage of a individual skiers andhikers. The avalanche phenomena are generally medium in size, but large avalanches, especially in easternareas, are not excluded on higher northern slopes. On steep grassy slopes, chance of glide avalanches. Avalanche danger will decrease considerably below the treeline.

Forecast for Monday 04 April 2022, reliability: 60%

Avalanche danger 3 (considerable) throughout, increased danger in the Julian Alps and Canin area.



Alpi Carniche occ., Prealpi Carniche occ., Prealpi Carniche orient., Alpi Carniche orient., Alpi Giulie, M. Canin, Prealpi Giulie







0 km/h

Thermal Zero: 1400 m T.average 1000: 0 °C T.average 2000: -6 °C

Weather by OSMER - ARPA FVG: Generally variable or partly cloudy skies. Cold, for the season, at high altitudes.

Snow cover conditions and avalanche danger: Partly cloudy skies and cold temperatures at high altitudes. Chance of natural avalanches from slopes stillcovered with snow, especially on steep sunny slopes. Avalanche danger will be 3 (considerable) throughoutthe territory. Beyond the treeline on steep slopes at all exposures, chance of both natural and triggeredavalanches , the latter on the highest slopes, even with the passage of a individual skiers or hikers. Avalanche phenomena are generally medium in size, but large avalanches are not excluded on highernorthern slopes, especially in eastern areas. On steep grassy slopes, chance of glide avalanches. Avalanchedanger will decrease considerably below the treeline.







