

## **SNOW AVALANCHE** REPORT n.64 the 22 April 2022

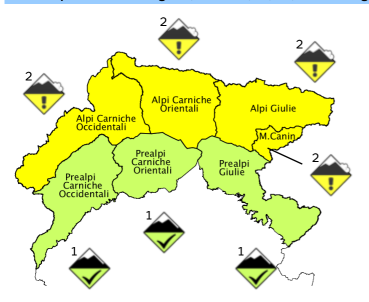




Situation of 22 April 2022 edition of the hours 14-next update 26-04-2022 hours 14, forecaster: MM

reliability: 80%

## On the Alps, avalanche danger 2 (moderate), 1 (low) in remaining territory.





















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

#### Weather by OSMER - ARPA FVG:

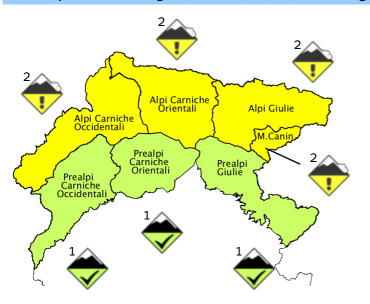
Overcast skies in morning with generally moderate rainfall and snow above 1500 m.

Station	quota (m)	snow depth (cm)	fresh snow (cm)	Tmin (°C)	Tmax (°C)
PIANCAVALLO	1280	0	0,0	3	6
TARVISIO	800	0	0,0	6	13
SELLA NEVEA - LIVINAL LUNC	1837	168	3	0	5
RIFUGIO TAMAI - ZONCOLAN	1750	24	0,0	-1	3
VARMOST M.TE SIMONE	1870	3	1	0	3

Snow cover conditions and avalanche danger: Overcast skies with snowfall above 1500 m. The expected rainfall is generally moderate (10-20cm), more abundant on the Canin area (20-30 cm). On southern slopes, new snow will largely settleon the ground and, on snow-covered slopes, on hard and icy crusts. Wind may favor the formationwind-blown accumulations. In the Alps, avalanche danger is 2 (moderate). On very steep northernslopes, generally over 2000 m, chance of small- and, locally, medium-sized triggered avalanches, also with weak overload. Avalanches with weak cohesion possible from rock walls. Where rainfallis more abundant, avalanches may be larger in size. Throughout the rest of the territory, avalanchedanger is 1 (low), due to the expected lesser amounts of snow. Throughout the territory, under 2000m, small- and medium-size avalanches of wet or damp snow are possible.

### Forecast for Saturday 23 April 2022, reliability: 80%

### On the Alps, avalanche danger 2 (moderate), 1 (low) in remaining territory.















T.average 1000: 8 °C T.average 2000: 2 °C

### Weather by OSMER - ARPA FVG:

Cloudy to overcast skies in morning. Starting in afternoon, generally weak snowfall, moderate onthe Prealps.

Snow cover conditions and avalanche danger: Weak rainfall is still expected, with snowfall above 1800 m. On the Alps, avalanche danger will be2 (moderate). On northern very steep slopes, generally above 2000 m, chance of small and localavalanches, even with weak overload. Avalanches with weak cohesion are also possible from rockwalls. Chance of unstable wind-blown accumulations, especially along ridges, forks, and gullies. Throughout the rest of the mountain territory, avalanche danger will be (low), due to the lesserquantities of new snow on the ground. Throughout the territory, under 2000 m, small- and medium-sized avalanches of wet or damp snow are possible.









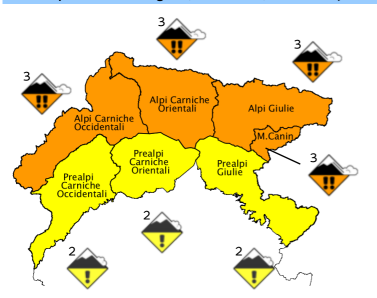
## **SNOW AVALANCHE** REPORT n.64 the 22 April 2022





Forecast for Sunday 24 April 2022, reliability: 70%

#### On the Alps, avalanche danger 3 (considerable), due to heavy snowfall.











## T.average 2000: 0 °C Weather by OSMER - ARPA FVG:

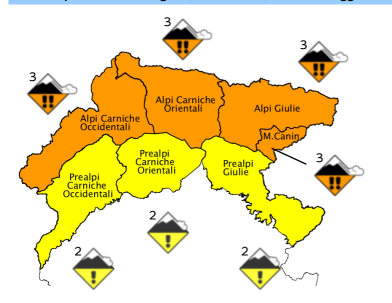
**~** S\X/ 40

Throughout the mountain area, mostly overcast skies with abundant rain and snow above 1700 m.

Snow cover conditions and avalanche danger: Abundant snowfall above 1700 during the night and even at lower altitudes during the day. The expected rainfall will be higher on the Canin area (30/50 cm) and lower on the other areas (20/40cm). Chance of additional unstable wind-blown accumulations, due to the expected wind, especiallyalong ridges, forks, and gullies, will form on the Alps, and avalanche danger will be 3(considerable). Above 1800 m, generally at all exposures but, above all, on steep northern slopes, chance of medium-, and locally, large-sized avalanches, even with weak overload. Chance of natural, drysnow avalanches from steep slopes, generally medium in size and, locally, large, above 2000 m; damp- or wet-snow avalanches under this altitude. On the Prealps, avalanche danger willbe 2 (moderate), due to the lesser amounts of snow present on the ground.

Forecast for Monday 25 April 2022, reliability: 60%

## On the Alps, avalanche danger 3(considerable), chance of triggered avalanches, even with weak overload









km/h Thermal Zero: 2200 m. T.average 1000: 8 °C

T.average 2000: 1 °C Weather by OSMER - ARPA FVG:

0 SW 20

Variably cloudy, overcast skies with possible weak snowfall.

Snow cover conditions and avalanche danger: Predicted weak snowfall above 1700 m. The snow cover is unstable, due to new snow and thepresence of wind-blown accumulations, especially along ridges, forks, and gullies. On the Alps, avalanche danger will be 3 (considerable). Generally, above 1800 m, at all exposures but, above all, on northern steep slopes, chance of triggered medium- and, locally, large-sized avalanches, evenwith weak overload. From steep slopes, with snow that his not yet detached, chance of natural, dry-snow avalanches, generally medium in size and, in single cases, large, above approximately 2000m; humid- or wet-snow avalanches below this altitude. On the Pre-Alps, avalanche danger will be 2(moderate), due to the lesser amounts of snow present on the ground.

















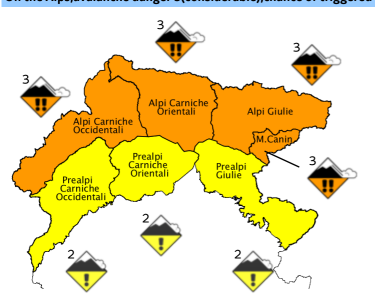
# **SNOW AVALANCHE REPORT** n.64 the 22 April 2022





Forecast for Tuesday 26 April 2022, reliability: 60%

### On the Alps, avalanche danger 3(considerable), chance of triggered avalanches, even with weak overload







Weather by OSMER - ARPA FVG: Moderate snowfall above 1800 m.

Snow cover conditions and avalanche danger: New rainfall, generally moderate with, with snow above 1800 m. The snow cover is weaklyconsolidated, due to new snow and the presence of unstable wind-blow accumulations, especiallyalong ridges, forks, and gullies. On the Alps, avalanche danger will be 3 (consolidated). Generally, above 1800 m, at all exposures but, above all, on northern steep slopes, chance of triggeredmedium- and, locally, large-sized avalanches, even with weak overload. From steep slopes, chanceof natural, dry-snow avalanches, generally medium- and, locally, large in size, above approximately 2000; humid- or wet-snow under this altitude. On the Prealps, avalanche danger will be 2 (moderate), due to the lesser amounts of snow present on the ground.













