REGIONE AUTONOMA FRIULI VENEZIA GIULIA

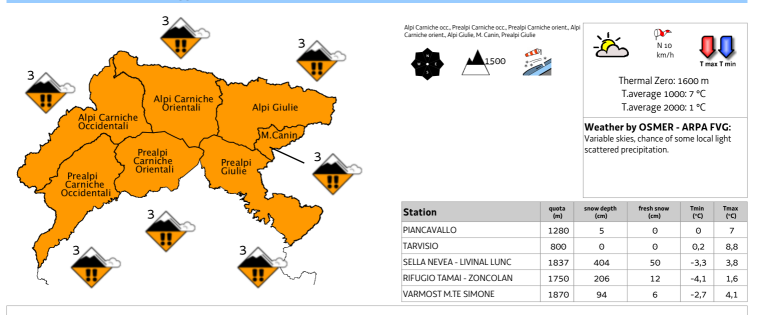
Servizio foreste e Corpo forestale

AVALANCHE BULLETIN n.64 the 03 May 2021

Situation of 03 May 2021 edition of the hours 14-next update 05-05-2021 hours 14, forecaster: GA

reliability: 80%

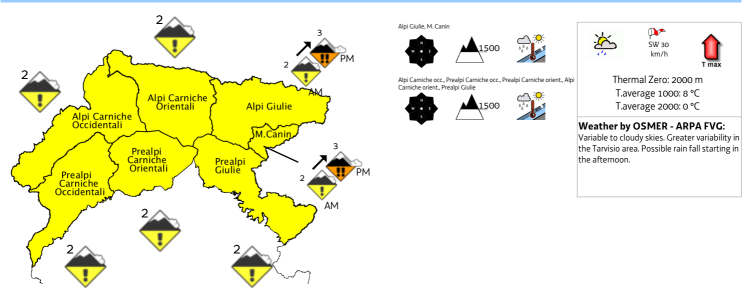
Chance of both natural and triggered avalanches, even with low overload.



Snow cover conditions and avalanche danger: Heavy rain over the weekend, even at high altitudes. Since Sunday afternoon, with gradual cooling, rain hasturned into snow and more than 50 cm of snow has fallen on the eastern areas of the region above 1,800 m.Very wet snow at first, which then became drier. Wind-drifted new accumulations at high altitudes. Throughout the entire territory, avalanche danger is 3 (considerable). Due to rise in temperatures and theinfluence of daytime sunshine, the new snow will stabilize on steep slopes, favoring the onset of natural wet-snow avalanches and slip avalanches, even large in size, especially where it has snowed more consistently.Local natural avalanches of recent snow may also involve layers of the old snowpack. On steep slopes, beyond the tree line, in areas with wind-drifted accumulations, chance of triggered slab avalanches, even with the passage of single skiers-hikers.

Forecast for Tuesday 04 May 2021, reliability: 80%

Chance of both natural and triggered avalanches, even with low overload.



Snow cover conditions and avalanche danger: Variable skies with possible scattered snowfall above about 1,700 m. Throughout the entire territory, avalanche danger will be 2 (moderate) increasing to 3 (considerable) during the day in the Julian and CaninAlps. During warm hours on steep slopes, generally medium-sized wet and slip avalanches will be possible. On the Julian and Canin Alps, avalanches can also be large in size. On very steep slopes, in areas withwind-drifted accumulations at all exposures and especially above 2,000 m, triggered slab avalanches maymainly occur with high overload. However, the possibility is not excluded that locally, on the highest slopes, and especially on northern exposures and at the highest altitudes, especially on the Julian and Canin Alps, triggered avalanches may even occur with the passage of single skiers-hiker passes with even largeavalanches on a local level.

5	Very high	

High

3 Considerable

1 Low

2 Moderate

No snow

increase / decrease in danger day

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

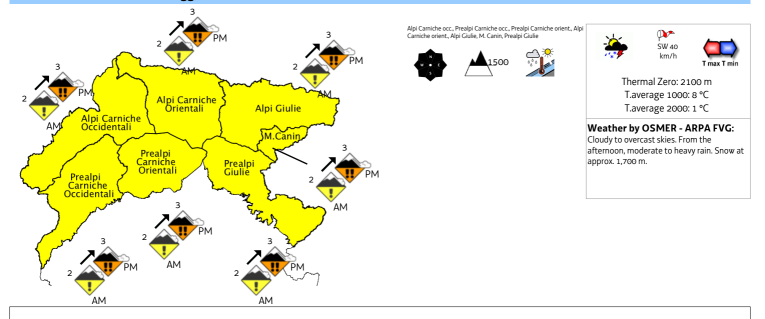
Servizio foreste e Corpo forestale

CORPO FORESTALE

AVALANCHE BULLETIN n.64 the 03 May 2021

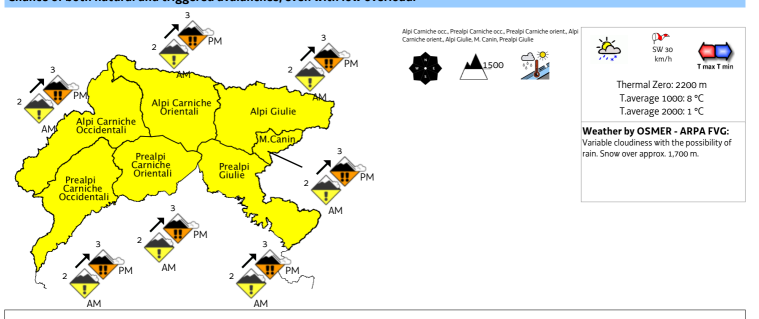


Forecast for Wednesday 05 May 2021, reliability: 70% Chance of both natural and triggered avalanches, even with low overload.



Snow cover conditions and avalanche danger: Variable with possible locally abundant rainfall, snowy initially at 2,000 m but decreasing up to approx. 1,700m. Throughout the entire territory, avalanche danger will be 2 (moderate) increasing to 3 (considerable)during the day. With the rise in day temperatures and rain, wet and skid avalanches may occur during theday. On steep slopes at all exposures, chance of wet avalanches of medium size and, in some cases, large,especially below 2,000 m. Wet avalanches can be triggered following the passage of single skiers-hikers andmay locally even be large in size. Above 2,000 m on steep slopes, with wind-drifted accumulations, chanceof triggered dry-snow slab avalanches on a local level, even with the passage of single skiers-hikers,especially in the North and at higher altitudes, mostly in the Julian and Canin Alps, with also the possibility oflarge-sized avalanches.

Forecast for Thursday 06 May 2021, reliability: 70% Chance of both natural and triggered avalanches, even with low overload.



Snow cover conditions and avalanche danger: Variable skies with some weak snowfall above approx. 1,700 m. Throughout the entire territory, avalanchedanger will be 2 (moderate) increasing to 3 (considerable) during the day. On steep slopes, at all exposures, during warmer hours, medium and, in some cases, large wet-snow avalanches will be possible, especiallybelow 2,000 m. Wet-snow avalanches may even be triggered with the passage of single skiers-hikers andmay be large in size on a local level. Above 2,000 m, on steep slopes with wind-drifted accumulations, triggered dry-snow slabs may occur locally, even with the passage of single skiers-hikers, and large-sizedavalanches may also occur.

5	Very high	

High

2 Moderate