REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



AVALANCHE BULLETIN n.9 the 21 December 2020

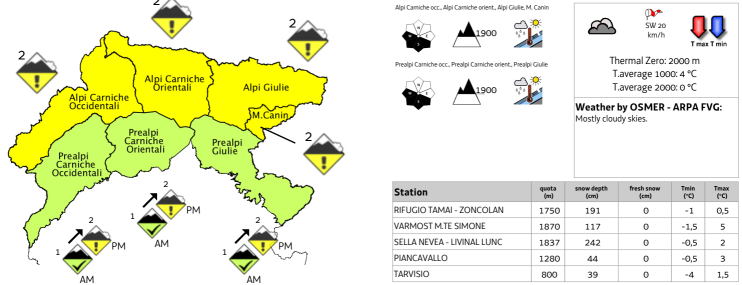


Situation of 21 December 2020 edition of the hours 14-next update 24-12-2020 hours 14, forecaster: AM

reliability: 80%

In the Alps, avalanche danger 2 (moderate), in the Pre-alps 1 (low) increasing to 2 (moderate).

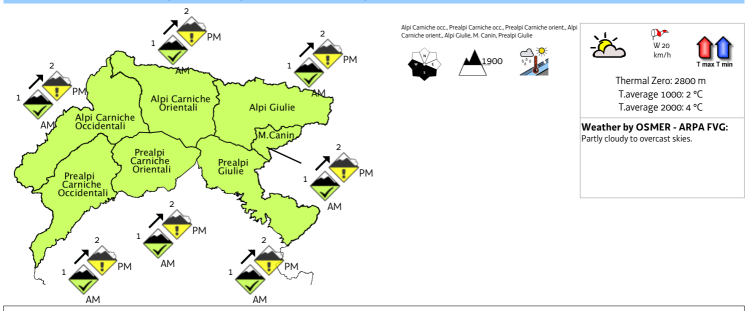




Snow cover conditions and avalanche danger: Alternating temperatures favor the consolidation of the snowpack. In the Alps, the avalanche danger level is 2 (moderate). Risk of ground triggering still exists, generally medium-sized, on the very steep, grassy slopes of the southern sides; above 1900-2000 m on very steep slopes, usually with a strong overload, medium-sized avalanches may occur, especially in the north and at higher altitudes. During warmer hours, the possibility of detachments, even when single skiers-hikers pass, is not locally excluded. In addition, natural avalanches of loose wet snow are possible on very steep slopes, particularly in the southern sides below 2000 m. On the Pre-alps, the danger level is 1 (weak), increasing to 2 (moderate) during the warmer hours: several small spontaneous avalanches can occur, generally with a strong overload.

Forecast for Tuesday 22 December 2020, reliability: 70%

In the Alps and Pre-alps, danger increasing to 2(moderate)during the day, due a rise in temperature.



Snow cover conditions and avalanche danger: Partly cloudy to overcast skies. Across the territory, the avalanche danger level will be 1 (low) in the morning, increasing to 2 (moderate) in the afternoon. Above 1900-2000 m, on very steep slopes, medium-sized avalanches may occur, generally with a strong overload, especially in the north and at higher altitudes. During the warmest hours, the possibility of detachments, even when single skiers-hikers pass, is not locally excluded. Also during the warm hours of the day, spontaneous avalanche activity may resume along the usual steep slopes of a generally small- to medium-sized phenomena. The possibility of bottom triggering, usually medium-sized on grassy slopes, cannot be excluded.

Very high

Considerable

High

1 Low

2 Moderate

No snow

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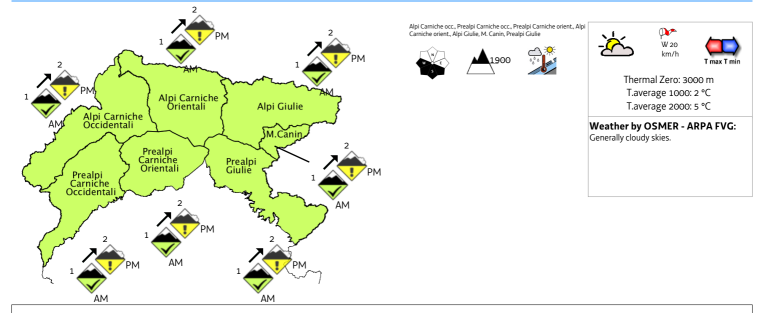


AVALANCHE BULLETIN n.9 the 21 December 2020



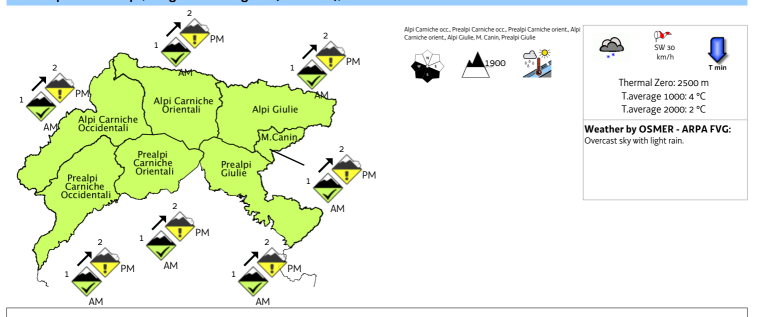
Forecast for Wednesday 23 December 2020, reliability: 70%

In the Alps and Pre-alps, danger increasing to 2(moderate)during the day, due a rise in temperature.



Snow cover conditions and avalanche danger: Generally cloudy skies with freezing level at 3000. Across the entire territory, the avalanche danger level will be 1 (low) in the morning, increasing to 2 (moderate) in the afternoon. Above 1900-2000 m, on very steep slopes, medium-sized avalanches may occur, generally with a strong overload, especially in the north and at higher altitudes. During the warmest hours, the possibility of detachments, even when single skiers-hikers pass, is not locally excluded. Also during the warm hours of the day, spontaneous avalanche activity may resume along the usual steep slopes of a generally small- to medium-sized phenomena. The possibility of bottom triggering, usually medium-sized on grassy slopes, cannot be excluded.

Forecast for Thursday 24 December 2020, reliability: 60% In the Alps and Pre-alps, danger increasing to 2 (moderate), from the afternoon to new snowfalls.



Snow cover conditions and avalanche danger: On Thursday, some weak snowfall on the Julian and Canin Alps area is possible. Across the entire territory, the avalanche danger will be 1 (low) in the morning, increasing to 2 (moderate) in the afternoon. Above 1900-2000 m, on very steep slopes, medium-sized avalanches may occur, generally with a strong overload, especially in the north and at higher altitudes. Below 1700 m, during the warmest hours of the day, natural avalanches along the usual steep slopes may occur, of a generally small- to medium-sized phenomena and, in the evening, there is a risk of recent snow being released from the slopes of the Julian Alps. The possibility of bottom triggering, usually of medium size on grassy slopes, is not excluded.

	Marak
5	Very high

High

2 Moderate

1 Low

No snow