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Servizio foreste e Corpo forestale

REGIONE AUTONOMA FRIULI VENEZIA GIULIA

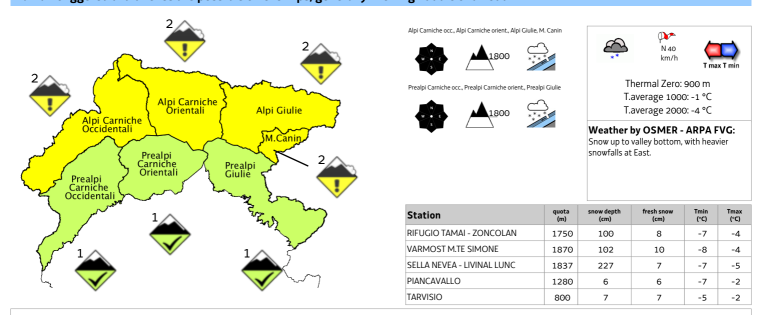


AVALANCHE BULLETIN n.16 the 13 December 2019



Situation of 13 December 2019 edition of the hours 14-next update 16-12-2019 hours 14, forecaster: MM Human triggered avalanches are possible on the Alps, generally with high additional load.

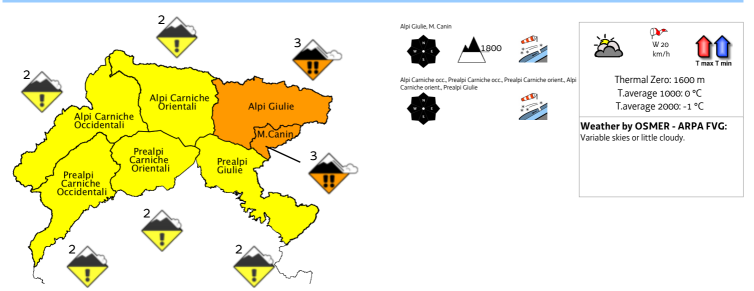
reliability: 80%



<style size="10" isBold="true" pdfFontName="DecimaTTWE-Bd.ttf">Snow cover conditions and avalanche danger:</style> Slight snowfalls affected the mountain area, more to follow during the day up to valley bottom and will be slight/moderate on Alps and Prealps, greater (30 cm<9 on Canin area. Moderate to strong winds will generate new deposits in aspects. Avalanche danger on the Alps is 2 (moderate):on very steep slopes above 1800-1900 m, the wind-drifted snow deposits, if loaded, can generally trigger with high additional load, even if in the Julian Alps and Canin in particular, triggering of medium size avalanches generally with low additional load is not excluded on the highest slopes. Small natural triggering is possible from the rocky walls. On grassy slopes, in areas with the presence of crevices, the triggering possibility of glide-snow avalanche remains, although decreasing. On the Prealps, the avalanche danger is 1 (low): the human triggering of small avalanches with high additional load on steep slopes is possible.</p>

Forecast for Saturday 14 December 2019, reliability: 70%

Possible both natural and human triggered avalanches on Canin and Julian Alps with even low load.



Snow cover conditions and avalanche danger: Little cloudy skies. Expected winds from variable directions will generate new scattered and consistent snow deposits on Canin and Julian Alps where the avalanche danger will be 3 (consistent):above 1800 m both natural and human triggered avalanches will be possible, both of medium and large size from the steepest slopes and along the gullies, even with low additional load in all aspects. On The Alps and Carnic and Julian Prealps, danger will be 2 (moderate): above 1800 m both natural and human triggered avalanches will seepest slopes and along the gullies, and long the gullies, generally medium sized from the very steep slopes and along the gullies, mainly with high additional load, in particular under the ridges, passes and gullies in all aspects. On grassy slopes, in areas with the presence of crevices, the triggering possibility of glide-snow avalanche remains, although decreasing.

5 V	ery high
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High

1 Low

2 Moderate

No snow

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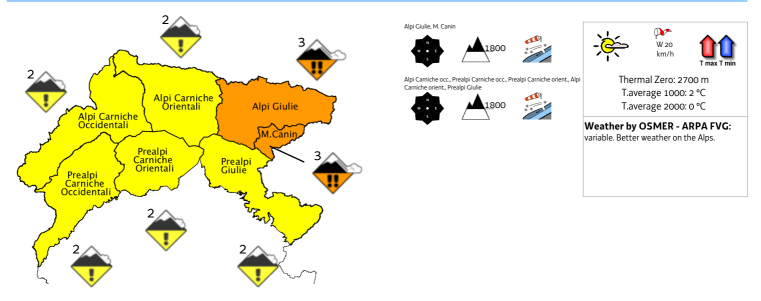


AVALANCHE BULLETIN n.16 the 13 December 2019



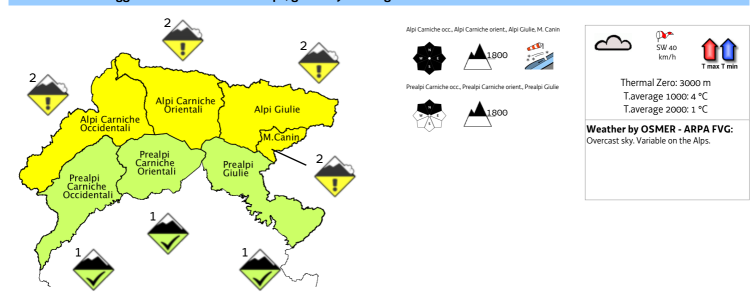
Forecast for Sunday 15 December 2019, reliability: 70%

Possible both natural and human triggered avalanches on Canin and Julian Alps with even low load.



Snow cover conditions and avalanche danger: Clear skies and increase in temperatures with strong thermal inversion. On Canin and Julian Alps, avalanche danger will be 3 (considerable): above 1800 both natural and human triggered avalanches will be possible,both of medium and large size from the steepest slopes and along the gullies, even with low additional load in all aspects. On The Alps and Carnic and Julian Prealps, danger will be 2 (moderate): above 1800 m both natural and human triggered avalanches will be possible,both of medium and large size from the steepest and along the gullies, even with low additional load in all aspects. On The Alps and Carnic and Julian Prealps, danger will be 2 (moderate): above 1800 m both natural and human triggered avalanches will be possible, generally medium sized from the very steep slopes and along the gullies, mainly with high additional load, in particular under the ridges, passes and gullies in all aspects. On grassy slopes, in areas with the presence of crevices, the triggering possibility of glide-snow avalanche remains, although decreasing.

Forecast for Monday 16 December 2019, reliability: 70% Possible human triggered avalanches on the Alps, generally with high additional load.



Snow cover conditions and avalanche danger: Cloudy or overcast skies with still strong thermal inversion. On the Alps, avalanche danger will be 2 (moderate): Above 1800 m on very steep slopes wind-drifted snow deposits if loaded may trigger generally with high additional load, even if on the Julian Alps and Canin, triggering with low additional load is not excluded in some very localized areas form the highest slopes (ridges, passes,gullies). Triggering will start small and medium sized dangerous avalanches mostly due to gliding effect. On grassy slopes, in areas with the presence of crevices, the triggering possibility of glide-snow avalanche remains, although decreasing. On the Prealps, avalanche danger will be 1 (low): triggering of small avalanches is possible, both natural and human triggered on the steep slopes.

5	Very high

A High

3 Considerable

1 Low

2 Moderate

No snow