

Avalancherisk assessmentbulletin

(valid outside marked and open slopes)

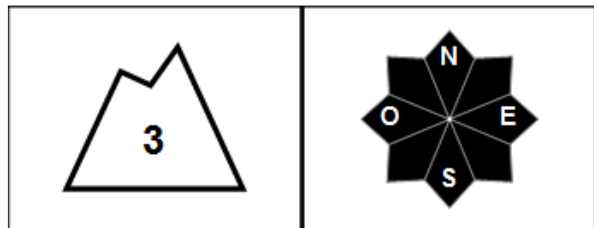
MASSIVE:CHABLAIS

written on Sunday January 24, 2021 at 4 p.m.

Risk estimate until Monday, January 25, 2021 in the evening



Marked risk.



Spontaneousdepartures: Some recent snow patches, rare bottom patches.

Triggeringskiers: Crumbly or hard slabs especially beyond 1800m

Risk indices: 5 very strong - 4 strong - 3 marked - 2 limited - 1 weak - In black: the most dangerous slopes

Snowpack stability

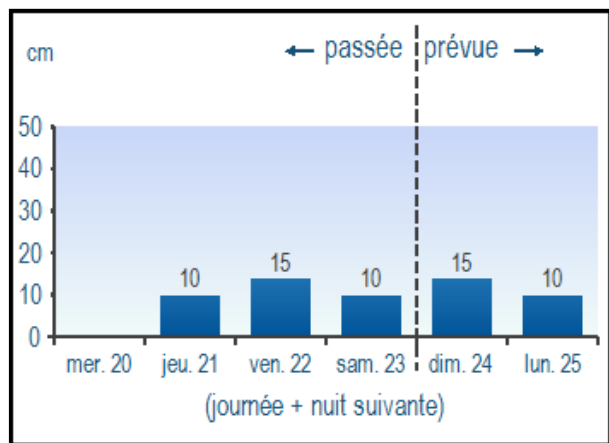
Typical avalanche situation: Blown snow, Fresh snow.

During the last 24 hours, at 2000 m, 10 to 15 cm of heavily blown snow fell.

Spontaneous departures: Between the wind and the new snowfalls, a few breaks of isolated plates may occur in recent snow, especially beyond 1800/2000 m. Avalanches rather medium in size, rarely large. Otherwise, in steep adrets, below 1800/2000 m, possibly a bottom plate rupture (creep), medium size.

Triggers caused: Wind (West to South-West) and snowfall, of recent days and to come, maintain a marked instability in recent snow. Plates, easy to break, crumbly or in more matte snow, are present, or in the course of formation, sometimes even at modest altitudes. Below 1800 m, they are isolated and not very thick. On the other hand, beyond 1,800 m, they are more numerous and can mobilize more snow (medium size, even large). Beware of steep slopes with accumulations.

Fresh snow at 1800 m



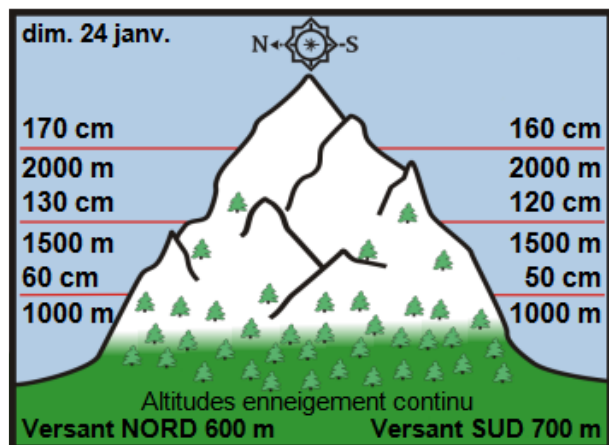
Weather preview

Monday 25 January



Rain snow	400 m	200 m	200 m
ISO 0 ° C	600 m	400 m	500 m
Wind 2000 m	↗ 60 km / h	↗ 40 km / h	↗ 30 km / h
Wind 2500 m	→ 80 km / h	→ 60 km / h	→ 40 km / h

Off-piste snow depth



Snow quality

The snow cover is good even in the valleys. You can put on skis around 700/800 m.

Quality: Fresh and recent windy snow, very irregular in thickness, especially above 1800 m ... accumulations, waves ... ridges and ridges sometimes bare ... Best to ski below 1800/2000 m (more regular and lighter).

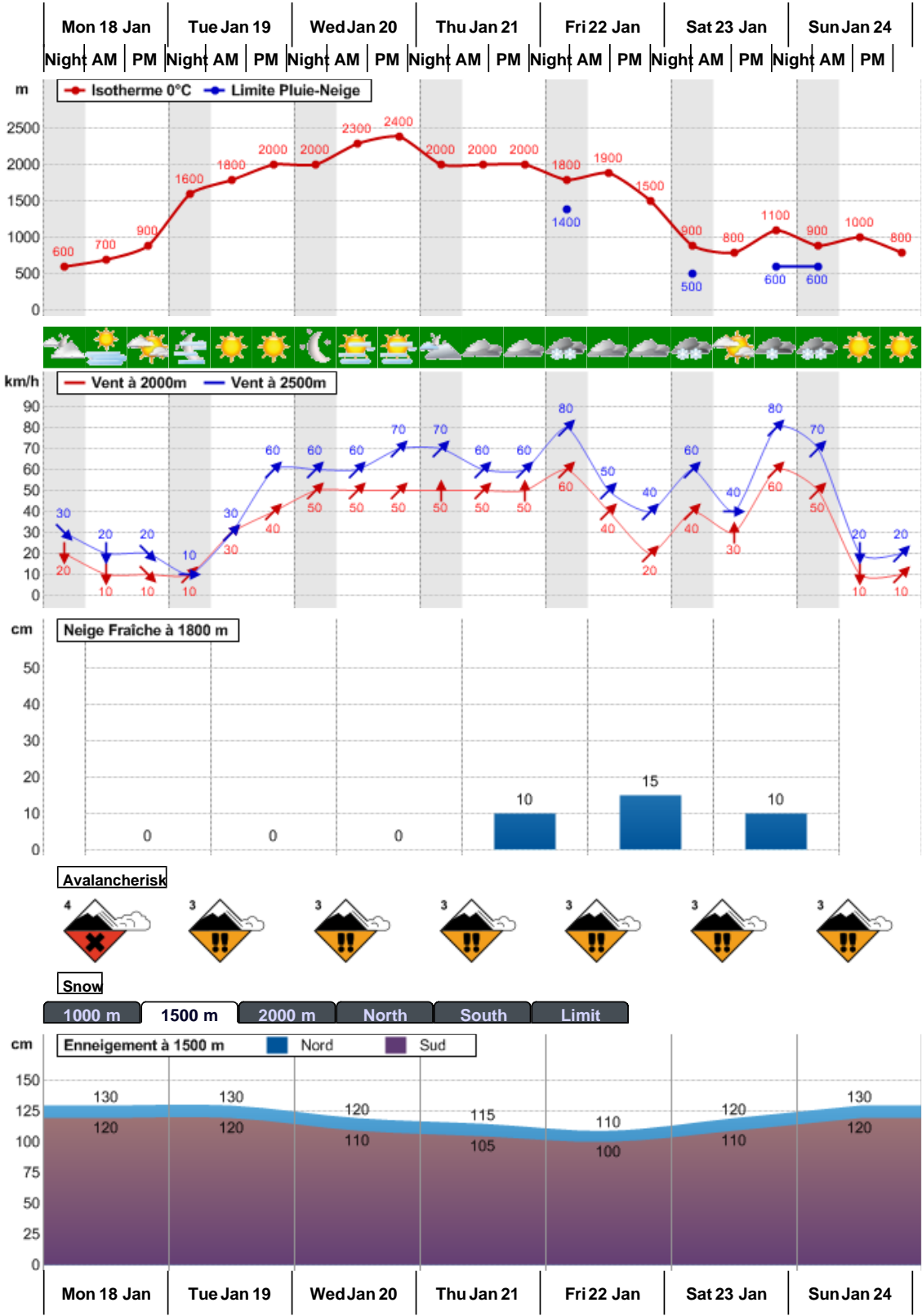
Tuesday 26:



Wednesday 27:



Nivo-weather conditions of the last 7 days



Written by Météo-France with the contribution of observers from the snow-meteorological network. Partnership: ANMSM (Mayors of Mountain Stations), DSF(Ski Areas of France), ADSP(Directors of Piste and Safety of Winter Sports Stations) and other mountain players.