

# Avalancherisk assessmentbulletin

(valid outside marked and open slopes)

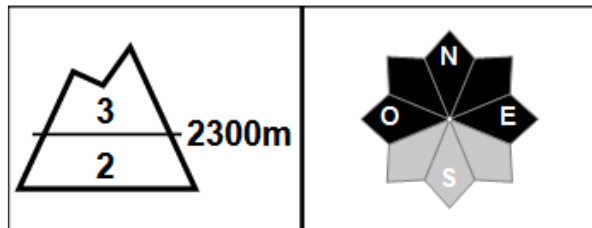
## MASSIVE:CHABLAIS

written on Wednesday06 January 2021 at 4 p.m.

Risk estimate until Thursday 07 January 2021 in the evening



Above 2300 m: Significant risk. Below: Limited risk.



**Spontaneousdepartures:** Rare bottom plates (crawls) below 2000 m.

**Triggers skiers:** Some instabilities especially above 2300 m.

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

### Snowpack stability

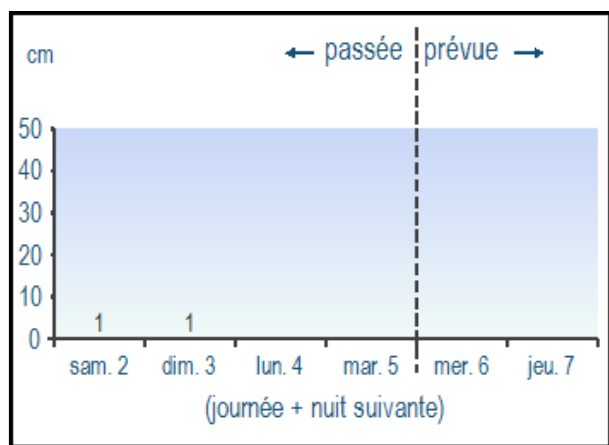
This bulletin is written from reduced information.

Typical situations: windy snow, persistent fragile underlay.

Spontaneous avalanches: Rare bottom patches (crawling) in steep and grassy slopes, mainly below 2000 m. Medium sized avalanches possible.

Accidental releases: A few accumulations of windy snow formed by the south-westerly wind and by the foehn. Above 2300 m, presence of fragile sub-layers buried in the western, northern and eastern slopes. On these slopes, one cannot exclude breaking a plate over a great width.

### Fresh snow at 1800 m



### Weather preview

Thursday 07 January

night



morning



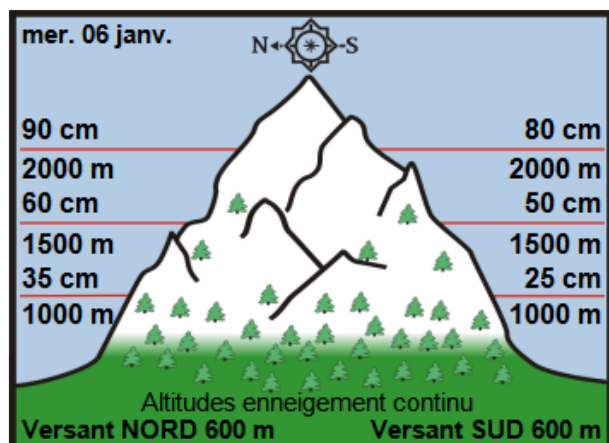
afternoon



Rain snow

ISO 0 ° C	500 m	200 m	600 m
Wind 2000 m	↑ 10 km / h	↑ 10 km / h	↗ 10 km / h
Wind 2500 m	↑ 10 km / h	↗ 10 km / h	↗ 20 km / h

### Off-piste snow depth



### Snow quality

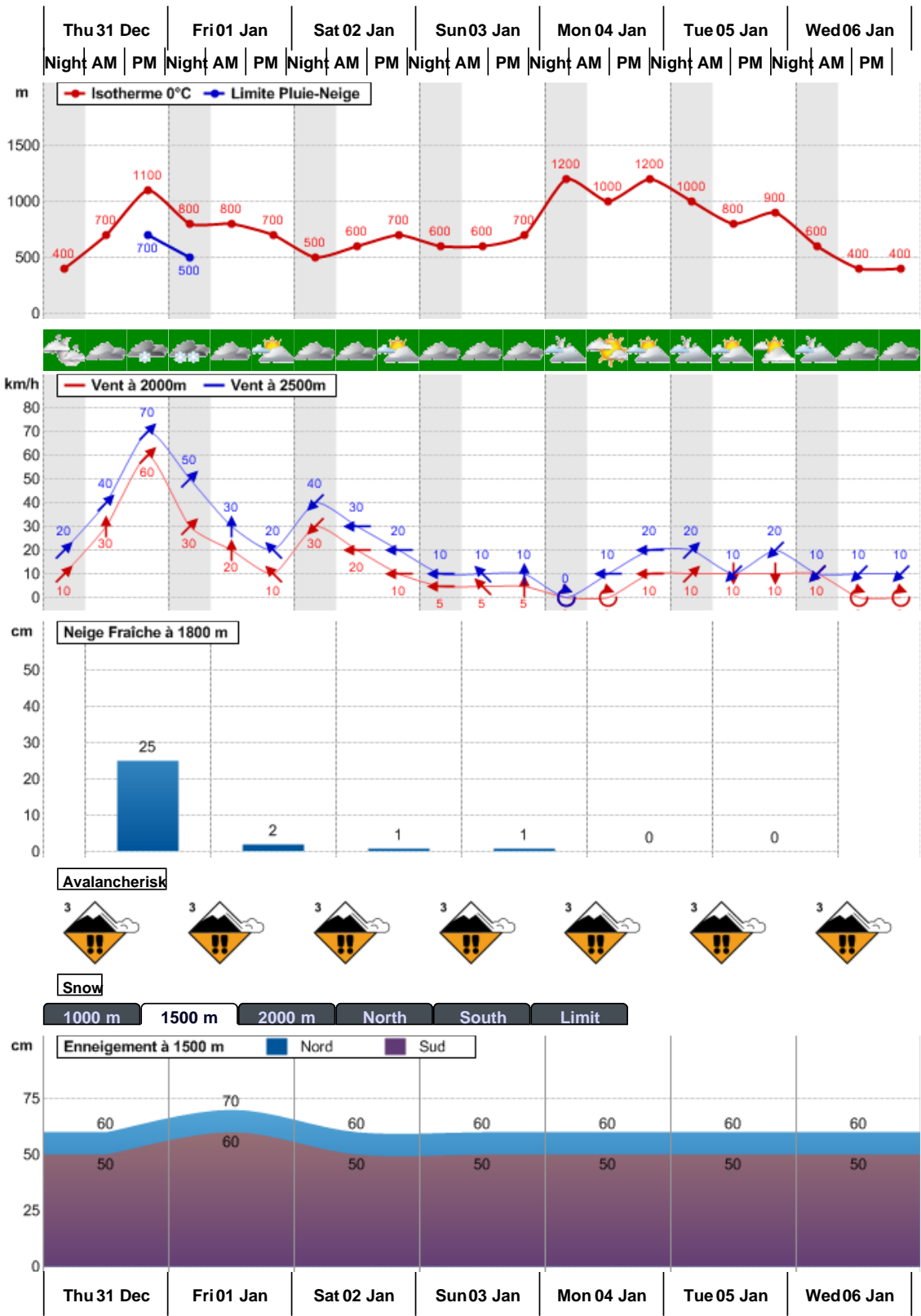
You can put on around 1000/1200 m. Watch out for pebbles under recent snow.

Quality: recent cold snow, rather light. Dense snow below 1800/2000 m. A small crust formed on the surface of the snowpack in areas exposed to freezing fog. Snow worked by the wind near the ridges (ledges or peeled and icy ridges).

### Subsequent risk trend



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 stakeholders.