

Avalancherisk assessmentbulletin

(valid outside marked and open slopes)

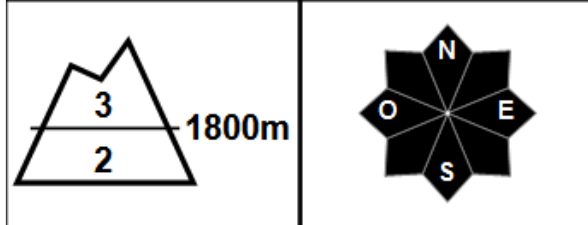
MASSIVE:CHABLAIS

written on Sunday, March 21, 2021 at 4 p.m.

Risk estimate until Monday, March 22, 2021 in the evening



Above 1800 m: Significant risk. Below: Limited risk.



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

Spontaneous departures: Castings on steep slopes. Rare base plates

Skier triggers: Wind plates

Snowpack stability

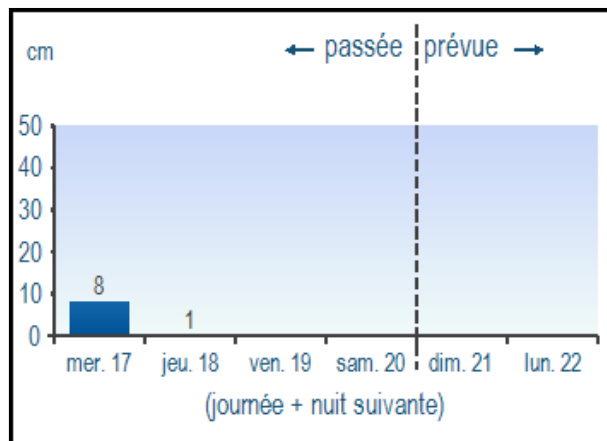
WIND PLATES

Typical avalanche situation: windy snow, wet snow.

Spontaneous starts: In the adrets, some flows are likely, especially in the afternoon, in rocky bars and steep slopes. Likewise, in these slopes, below 2000 m, rare bottom plate ruptures (crawling) on steep slopes (medium-sized avalanches). In the ubacs, possibly, a rupture of a plate being formed by the wind.

Accidental triggering: New plaques form under the action of the Bise. These plaques, newly formed or in the process of being formed, are easily triggered. We should be wary, in particular, of all sectors where the snow will be worked by the wind. In steep mid-mountain slopes, there is the possibility of causing recent wet snowfall under the skis. Below 1800m, these plaques are rarer.

Fresh snow at 1800 m



Weather overview

Monday March 22

night



morning



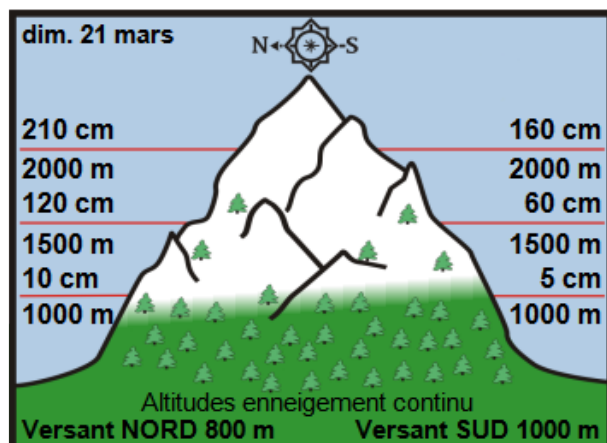
afternoon



Rain snow

ISO 0 ° C	1200 m	1400 m	1600 m
Wind 2000 m	50 km / h	40 km / h	40 km / h
Wind 2500 m	60 km / h	60 km / h	60 km / h

Snow depth off-piste



Snow quality

Good snow condition. We can put on skis from 1000/1200 m.

In the ubacs, powder snow, mast below 1500 m, light above except in areas exposed to the north wind, accumulations and hard snow. In slightly steep adrets, snow often crusted in the morning, slowly wetting on slopes protected from the wind.

Subsequent risk trend

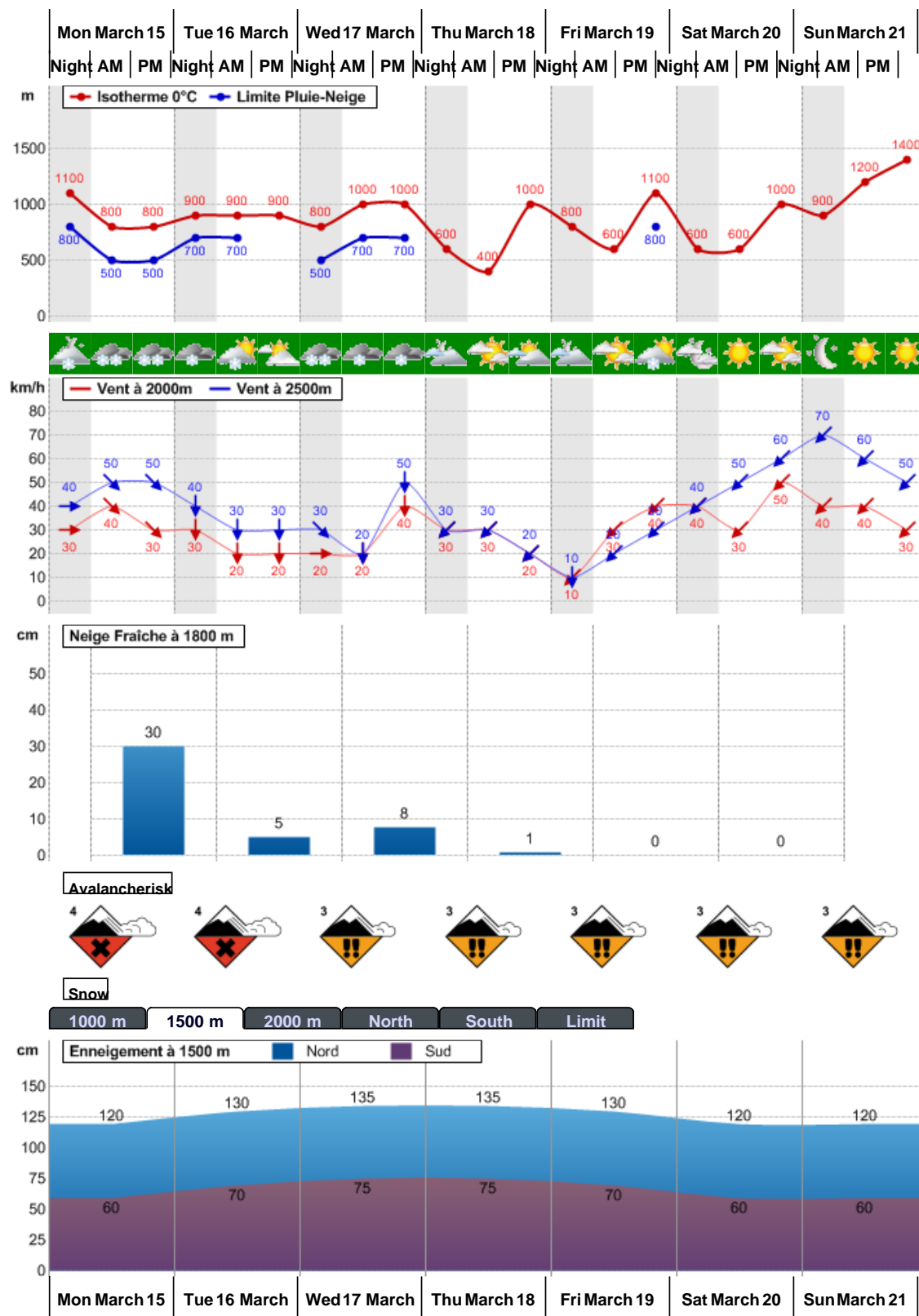
Tuesday 23:



Wednesday 24:



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.