

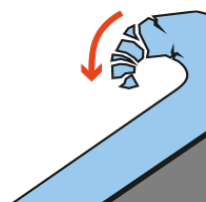
## THE AVALANCHE HAZARD WILL BE CONSIDERABLE

### Avalanche Hazard Forecast for Thursday 20/02/2025

#### Avalanche Problems



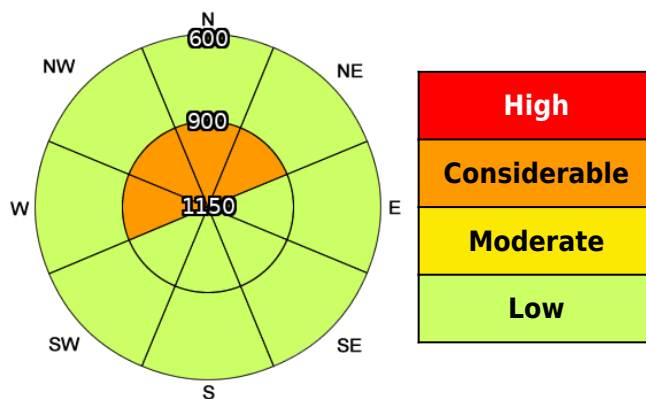
Wet Snow



Cornices

#### Forecast Snow Stability & Avalanche Hazard

The snowpack will become moist, quickly developing instabilities with the onset of rain. Areas most affected will be West through North to North-East aspects above 900 metres, particularly in steep locations such as coire rims, gullies and convex slopes where accumulations are greatest. Cornices are likely to collapse, after which a slowly stabilising trend will become established. Elsewhere the snowpack will be mostly stable, slowly reducing in extent. The avalanche hazard will be Considerable.



#### Forecast Weather Influences

Rain is expected at all elevations from the early hours of the morning. South-South-Easterly winds will veer to the South-West by the end of the period, reaching storm force. The freezing level will quickly rise to 2000 metres, falling to 1200 metres by the end of the period.

#### Comments

The onset of thaw conditions will create wet snow instability, with the potential for rock fall and cornice collapse in the high coires.



#### View the latest avalanche report

Scan the QR code to view the full Avalanche Hazard Report on the SAIS website.