

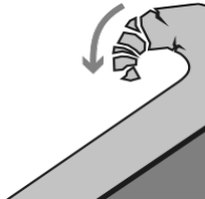
THE AVALANCHE HAZARD WILL BE CONSIDERABLE

Avalanche Hazard Forecast for Sunday 25/01/2026

Avalanche Problems



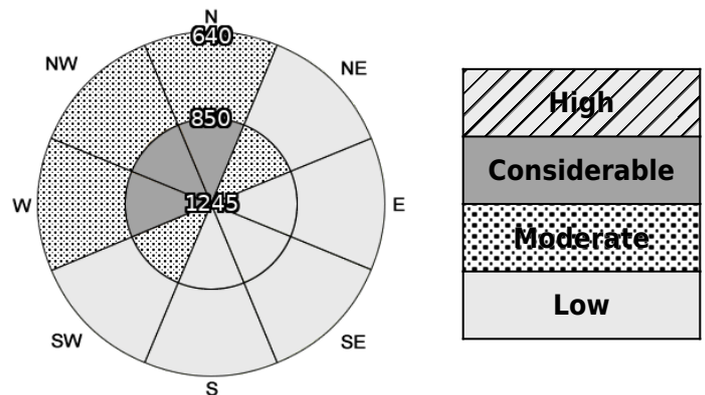
Wind Slab



Cornices

Forecast Snow Stability & Avalanche Hazard

Unstable windslab will become deeper and more widespread on steep West to North aspects above 850 metres, where avalanches will occur. South-West and North-East aspects will also be affected by cross loading. Crag aprons, gully tops and coire rims will be especially affected, with localised instabilities presenting on steep banks and burn lines at lower elevations. Cornices will present an ongoing threat of collapse. The avalanche hazard will be Considerable.



Forecast Weather Influences

Snowfall is expected throughout the forecast period, generally above 700 metres. Gale force winds will be mainly from the South-East and East-South-East. The freezing level will be between 700 and 800 metres for much of the period.

Comments

Another day of active drifting and snowfall is expected as the South-Easterly flow continues. Very hard icy surfaces will remain in immediate proximity to deep drifts, making travel and avalanche hazard assessment challenging in poor visibility.



View the latest avalanche report

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