

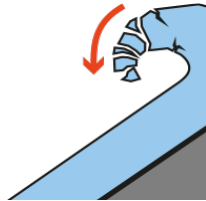
THE AVALANCHE HAZARD WILL BE CONSIDERABLE

Avalanche Hazard Forecast for Thursday 22/01/2026

Avalanche Problems



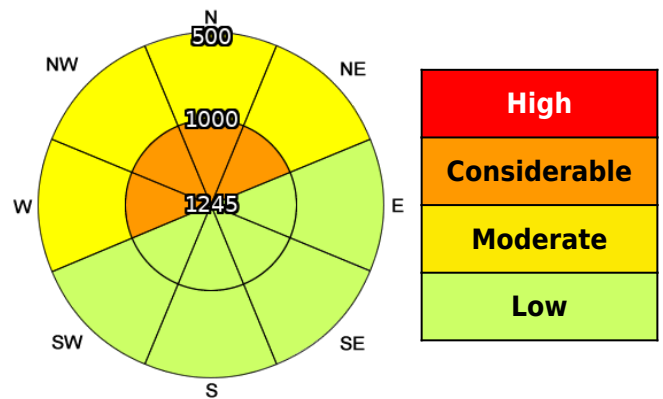
Wind Slab



Cornices

Forecast Snow Stability & Avalanche Hazard

Unstable windslab will become increasingly more widespread over the forecast period. Avalanches are likely on steep wind sheltered West through North to North-East aspects above 1000 metres with crag aprons, gully tops and coire rims especially affected. On these aspects cornices will be unstable. Localised instabilities will develop on these aspects on steep banks and burn lines below 1000 metres and above 600 metres. The avalanche hazard will be Considerable.



Forecast Weather Influences

Storm force South-East winds with snow falling as wet snow just below summit levels, turning cooler during the night, with precipitation falling as snow above 1000 metres then gradually to 600 metres by the end of the forecast period. Overnight freezing around summit levels, gradually falling to 700 metres by the end of the day.

Comments

Storm force winds with further snowfall expected over the next 24 hours.



View the latest avalanche report

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