

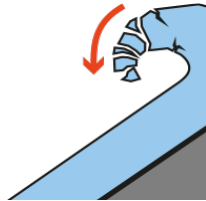
THE AVALANCHE HAZARD WILL BE CONSIDERABLE

Avalanche Hazard Forecast for Friday 03/04/2026

Avalanche Problems



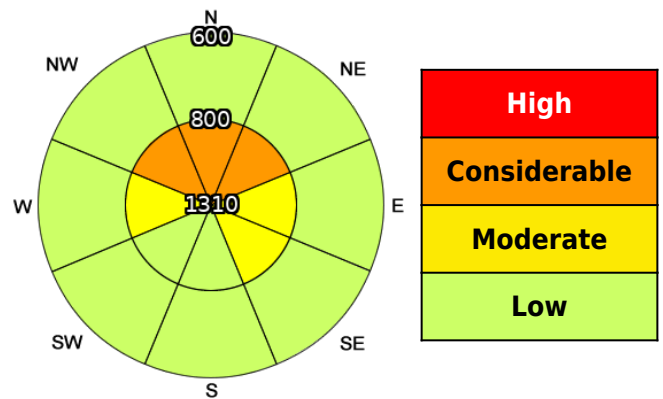
Wind Slab



Cornices

Forecast Snow Stability & Avalanche Hazard

New windslab will develop and be most widespread above 800 metres on North-West to North-East aspects; more localised on West and East to South-East aspects. Areas especially affected will be in steep wind sheltered locations such as coire rims, gully tops and crag aprons. The greatest instability is to be expected during the heaviest snowfall overnight; however unstable windslab will continue to develop during the day. Cornices will be fragile. The avalanche hazard will be Considerable.



Forecast Weather Influences

Snow fall throughout the forecast period, this will be heaviest during the night. Gale force Southerly winds will ease a little and veer to become West-South-Westerly during the day. The 900 metre freezing level will sharply rise to around 1000 metres overnight before falling to around 800 metres during the day.

Comments

The greatest instability is expected overnight during heaviest snowfall.



View the latest avalanche report

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