

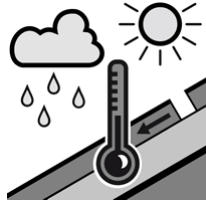
THE AVALANCHE HAZARD WILL BE CONSIDERABLE

Avalanche Hazard Forecast for Sunday 08/02/2026

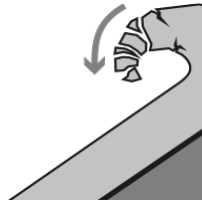
Avalanche Problems



Wind Slab



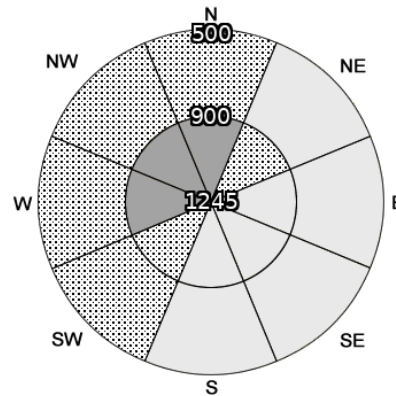
Wet Snow



Cornices

Forecast Snow Stability & Avalanche Hazard

The widespread unstable windslab present mainly above 900m on mostly South-Westerly to Northerly aspects will become increasingly unstable as it thaws. Gullies, Coire headwalls, crag aprons especially affected. Large cornices overhanging these aspects will be prone to collapse triggering slopes below. At lower elevations and above 500m, isolated windslab deposits in steep wind sheltered places such as steep banks and burn lines will be unstable. The avalanche hazard will be Considerable



Forecast Weather Influences

Freezing level will be around 1200m throughout the period. Precipitation will be persistent sleet and snow at summit levels rain below. Winds remaining South-Easterly strong to gale force on the tops.

Comments

A period of instability and potential cornice collapse and avalanche activity during the thaw tomorrow will help with the long term stabilisation of the snowpack, some snow loss will occur at lower elevations



View the latest avalanche report

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