

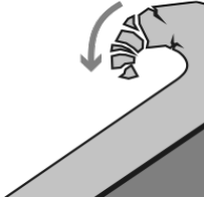
THE AVALANCHE HAZARD WILL BE CONSIDERABLE

Avalanche Hazard Forecast for Tuesday 31/01/2023

Avalanche Problems



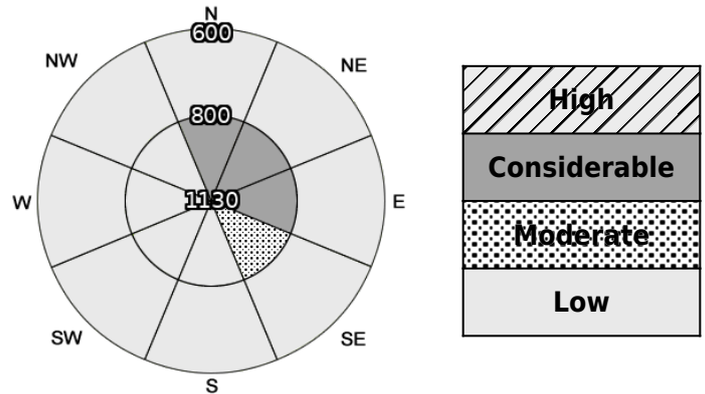
Wind Slab



Cornices

Forecast Snow Stability & Avalanche Hazard

Further areas of wind slab are expected to develop above 800 metres on North to Easterly aspects. Areas most affected will be steep, sheltered gully flanks and exits. Cornices above these aspects will continue to develop. Better snow stability on wind scoured slopes and ridges of other aspects, where areas of old snow will be hard, re-frozen and stable. The avalanche hazard will be Considerable.



Forecast Weather Influences

A series of frontal systems with fluctuating temperatures will bring a variety of rain, sleet and snow to all elevations overnight. These will become more wintry, with frequent snow showers over the period, as the freezing level falls back to around 400 metres during the day. The winds, South-Westerly at first will become West-South-West, then West and remain strong throughout the period.

Comments

A return to more wintry, cooler conditions.



View the latest avalanche report

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