

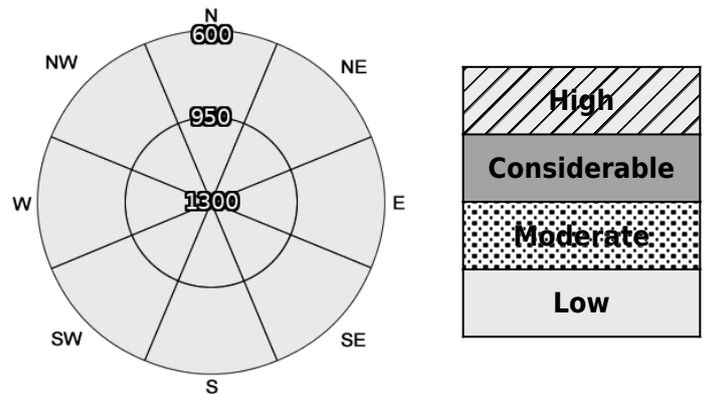
THE AVALANCHE HAZARD WILL BE LOW

Avalanche Hazard Forecast for Wednesday 26/01/2022

Avalanche Problems

Forecast Snow Stability & Avalanche Hazard

The snowpack will become saturated later as precipitation arrives, but it will continue to be well bonded and stable throughout. Greatest amounts are located on steep coire back walls, scarp slopes and ridge flanks of a North-West through North to East aspects above 950 metres. Larger patches will linger in plateau areas while isolated patches at lower elevations will continue to become increasingly depleted in the thaw. The avalanche hazard will be Low.



Forecast Weather Influences

A mostly dry day is expected, with precipitation arriving late in the forecast period. This will fall as rain at all elevations. The freezing level will be around 1000 metres overnight before quickly rising above the summits by midday. Winds will be strong Westerly before backing to the South-West from midday, gradually increasing to gale force later.

Comments

Observed that the snow surface was firm again on a steep North-East facing aspect at 800 metres. Unchecked slips or falls are likely to be consequential as bare rocky ground abounds.



View the latest avalanche report

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