

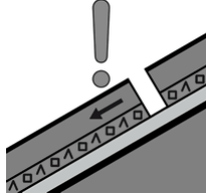
THE AVALANCHE HAZARD WILL BE CONSIDERABLE

Avalanche Hazard Forecast for Tuesday 01/03/2016

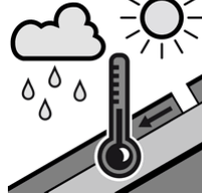
Avalanche Problems



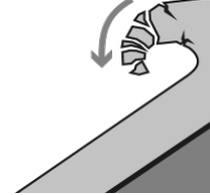
Wind Slab



Persistent Weak Layers



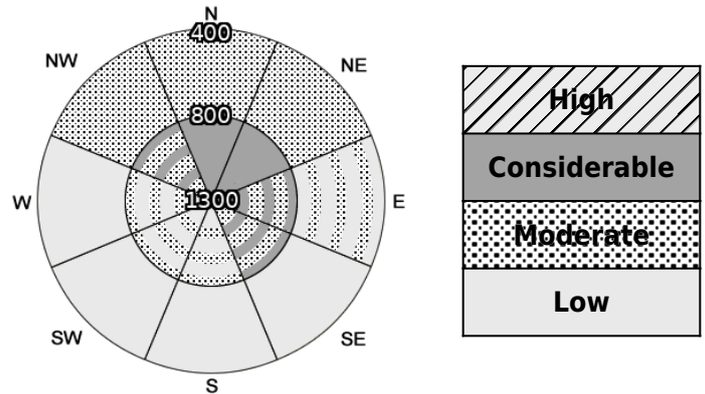
Wet Snow



Cornices

Forecast Snow Stability & Avalanche Hazard

Unstable windslab will continue to build on North-West to Easterly aspects above 800 metres where avalanches are likely, especially as freezing level rises. Some consolidation will then take place but new accumulations of windslab will build on North-East to South-East aspects above 900 metres. Below this level moderately well bonded accumulations will be confined to steep wind sheltered slopes. Cornices above all North slopes will be prone to collapse. The avalanche hazard will be Considerable



Forecast Weather Influences

Very strong Southerly winds will continue overnight before veering strong Westerly in the day. Freezing level will be above the summits overnight then lowering gradually to 500 metres through the day. Precipitation will fall as sleet and snow showers overnight and early morning before more persistent snowfall arrives in the afternoon above 600 metres.

Comments

Warm tonight then getting colder late tuesday and wednesday



View the latest avalanche report

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