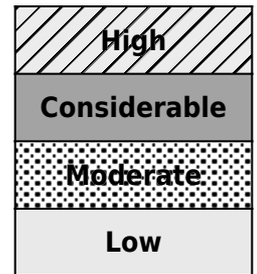
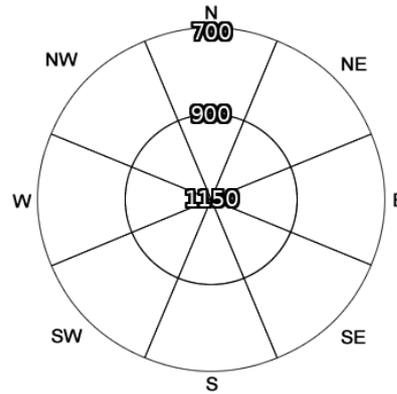


Avalanche Hazard Forecast for Saturday 14/11/2015

Avalanche Problems

Forecast Snow Stability & Avalanche Hazard

Usually, snow depth is thin and lies on bare ground. However, in many wind sheltered places, snow carried by the wind can form deeper isolated accumulations, here instabilities can be expected with the possibility of human triggered avalanches. Deposits will generally be small pockets located high in corrie back walls, around corrie rims and in other wind sheltered locations.



Forecast Weather Influences

General Advice

We recommend that mountain goers venturing into the hills continue to observe weather forecasts prior to their excursions, and visual observations of conditions during their trip. This information is important in making good plans and allowing for flexible decision making.

Early winter snowfalls can produce a cover of snow on all aspects and at most levels in the Scottish Mountains. Fluctuating freezing levels will improve stability and snow accumulations may disappear.

Comments



View the latest avalanche report

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