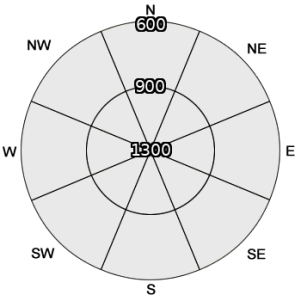


Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Mon 08/12/2025 TO 18:00HRS Tue 09/12/2025



Hazard Level	Avalanche Probability
Very High	Natural and human triggered avalanches will occur. Numerous very large, often extremely large natural avalanches can be expected.
High	Natural and human triggered avalanches will occur. In some cases, numerous large, often very large sized natural avalanches can be expected.
Considerable	Natural and human triggered avalanches possible, in some cases large, in isolated cases very large sized natural avalanches are possible.
Moderate	Very large sized natural avalanches are unlikely. Human triggering possible in indicated steep places.
Low	Only small and medium sized natural avalanches are possible. Human triggering possible in steep, extreme terrain.

Forecast Weather Influences

A dry night is expected before the onset of heavy rain at dawn, this will continue through the day. Gale force South- Westerly winds will back to become storm force South-Easterlies during the night onwards. Initially it will be freezing at summit levels before rising to well above the summits through the night.

Forecast Snow Stability and Avalanche Hazard

The snowpack will thaw and remain stable on all aspects and elevations resulting in considerable snow loss. Snow cover will mostly remain above 900 metres, with the greatest extents in North facing coires and plateau areas. Residual cornices will remain, presenting an ongoing threat of collapse. The avalanche hazard will be Low.

Observed Avalanche Hazard - Mon 08/12/2025

Observed Weather Influences

Precipitation falling as sleet and snow at summit levels throughout the day on gale force South-Westerly winds. Summit temperatures fluctuated at around zero.

Observed Snow Stability and Avalanche Hazard

The snowpack is mostly stable and moist on all aspects and elevations, with a trace of new snow on the highest summits. Snow cover is mostly above 900 metres, with the greatest extents in North facing coires and plateau areas. Residual cornices remain unstable with an ongoing threat of collapse. The avalanche hazard is Low.

Mountain Conditions

Observed Mountain Travel Conditions	Firmer snow at summit levels, moist snowpack below. Greatest extent of snow on plateau and N facing corries above 900m.
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Comments	A poor hill day expected during Tuesday due to the onset of storm Bram.
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