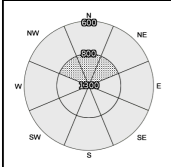
# Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Sun 30/11/2025 TO 18:00HRS Mon 01/12/2025



Hazard Leve	Avalanche Probabilty	
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.	
Considerabl	Natural and human triggered avalanches possible, in some cases large, in isolated cases very large sized natural avalanches are possible.	
Moderat	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

Storm force Southerly winds overnight will ease, becoming fresh during the day. Rain, and summit snow, will clear east through the morning. Then mostly dry with bright spells in the afternoon, but the chance of the odd shower. The freezing level will rise above the summits overnight then fall to around 1000 metres during the day.

# Forecast Snow Stability and Avalanche Hazard

As the winds increase overnight there will be a period of instability. Some light new snowfall and redistribution of existing snow will create unstable windslab, mainly on North-West to North Easterly aspects above 800 metres, with gully tops, coire headwalls and coire rims most affected. Cornices remaining unstable on the same aspects. Stability will generally improve as the freezing level drops later in the day. The avalanche hazard will be Moderate.

# Observed Avalanche Hazard - Sun 30/11/2025

#### **Observed Weather Influences**

Heavy snow showers fell overnight, accompanied by strong North-Westerly winds. Cloud during the morning dispersed to leave sunny conditions and light Northerly winds which backed South-Westerly during the day. The freezing level was around 300 metres.

# Observed Snow Stability and Avalanche Hazard

A widespread and mostly shallow accumulation of unconsolidated fresh snow has fallen on many aspects above 300 meters. Some isolated pockets of windslab are present in wind sheltered areas, mainly on southerly aspects above 800 metres. Elsewhere, stability is generally good. The avalanche hazard is Low.

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Mountair	. Conditions

Observed Mountain Travel Conditions	Fresh snow cover mostly bare ground. Cloudy on the tops at first becoming sunny. Winds approx 10mph or less.
Comments	Heightened period of instability overnight.