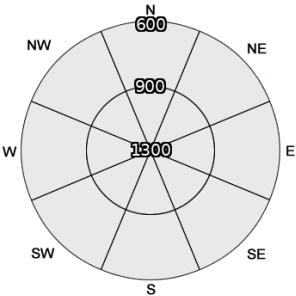


Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Tue 25/11/2025 TO 18:00HRS Wed 26/11/2025



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

Overnight, winds will back South-Westerly and strengthen to very strong as the day progresses. Freezing level at 600m overnight will rise through the morning and day and will be well above the summits. Precipitation will be light sleet snow at first then rain to all levels.

Forecast Snow Stability and Avalanche Hazard

The firm snowpack will soften as it gets milder but stability will be good in all areas. At lower elevations snow cover will deplete but stability will be good. The avalanche hazard will be Low

Observed Avalanche Hazard - Tue 25/11/2025

Observed Weather Influences

A bright calm day. Cold on the tops with a freezing level around 600m. Winds light variable Northerly.

Observed Snow Stability and Avalanche Hazard

The snowpack continues to consolidate and stabilise due to fluctuating temperatures and is stable in all areas. The avalanche hazard is Low

Mountain Conditions

Observed Mountain Travel Conditions	Firm snow on most aspects. Cold clear conditions. Calm conditions
Comments	A cold and clear day today but getting milder through Wednesday and Thursday but colder thereafter.