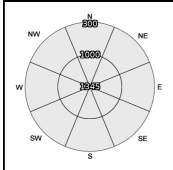
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Wed 01/01/2025 TO 18:00HRS Thu 02/01/2025



	Hazard Level	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.
	Considerable	Natural and human triggered avalanches possible, in some cases large, in isolated cases very large sized natural avalanches are possible.
0000	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

It will be mainly dry with light to moderate North-Westerly winds. It will be freezing at all levels.

Forecast Snow Stability and Avalanche Hazard

Localised areas of windslab will be present, mainly at the tops of steep South, South-West and West aspects above 1000m. Elsewhere, snow accumulations will generally be lying on bare ground or rock. The avalanche hazard will be Low

Observed Avalanche Hazard - Wed 01/01/2025

Observed Weather Influences

Heavy snow showers overnight have cleared to showers during today. The freezing level was around 900m overnight falling to lower levels this afternoon. Winds have been mainly from the North-East

Observed Snow Stability and Avalanche Hazard

Fresh snow is present on many aspects above 400m. The majority of this fresh snow is lying on bare ground. Some more significant deposits are present on sheltered South and West aspects above 1000m. The avalanche hazard is Low

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$N/I \cap II$	ntain	Conditions

Observed Mountain Travel Conditions	Poor visibility this morning with strong winds giving white out conditions at times
Comments	Winds easing for Thursday