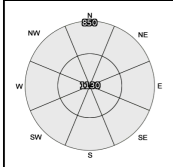
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Mon 28/03/2022 TO 18:00HRS Tue 29/03/2022



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.
: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

Change is on the way overnight with the arrival of a cold front and cooler artic air. It will remain dry with the Freezing level lowering below summits, to around 600 metres, during the day. The variable overnight winds will freshen to become North-North-Easterly.

Forecast Snow Stability and Avalanche Hazard

Good stability in most locations. Firm underfoot, with greatest remaining accumulations of snow confined to areas above 850m, on mainly North to Easterly aspects. The avalanche hazard will be Low.

Observed Avalanche Hazard - Mon 28/03/2022

Observed Weather Influences

Dry and cool overnight. The day has been mostly bright and clear, before becoming a little overcast towards the end of the day. The winds have been light variable, then South-Westerly.

Observed Snow Stability and Avalanche Hazard

Good stability in all locations. Firm, moist snow, softer at lower elevations. The avalanche hazard is Low.

Mountain Conditions

Observed Mountain Travel Conditions	Diminishing snowpack, mainly above 850 metres. Good visibility. Winds approx 10mph or less.
Comments	Change on the way, with cooler artic air beginning to affect the area over the period.