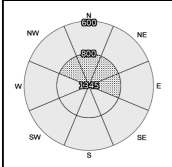
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Sat 21/03/2020 TO 18:00HRS Sun 22/03/2020



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

Moderate to Strong South-South-East winds veering Southerly later in the day. A dry day expected, staying generally cold with a rise in the freezing level during the afternoon.

Forecast Snow Stability and Avalanche Hazard

Localised areas of fresh unstable windslab will continue to develop on North-West through North to East facing aspects above 800m. Large cornices will continue to build above these aspects. Elsewhere the snowpack will remain generally wind scoured, icy and stable. The avalanche hazard will be Moderate.

Observed Avalanche Hazard - Sat 21/03/2020

Observed Weather Influences

Strong South-South-East winds. A dry, clear day. Freezing level around 500m.

Observed Snow Stability and Avalanche Hazard

Localised accumulations of windslab are mainly present on North-West through North to East facing aspects above 800m. Large cornices are also present above these aspects. Wind scoured slopes are frozen, icy and stable. The avalanche hazard is Moderate.

Mountain Conditions

Observed Mountain Travel Conditions	Good visibility. Moderate South-Easterly winds. Good snow cover above 600m.
Comments	High pressure continuing and winds set to increase overnight Sunday into Monday