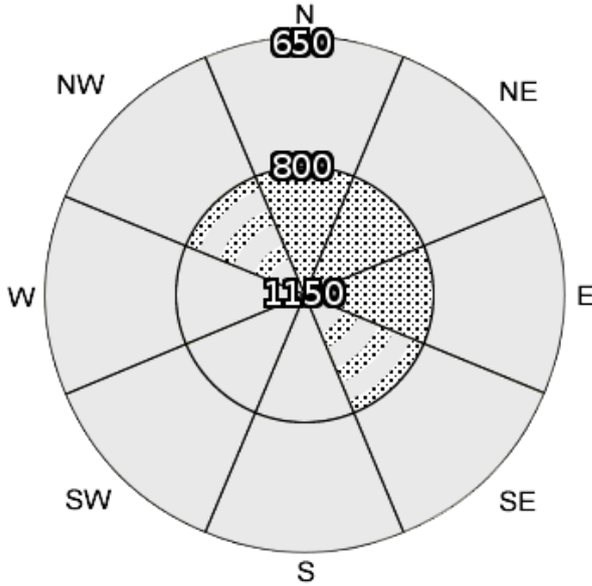


Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Tue 12/02/2019 TO 18:00HRS Wed 13/02/2019



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

The freezing level will remain well above the summits through the period. Dry this evening followed by rain showers during the day. Strong South-Westerly winds.

Forecast Snow Stability and Avalanche Hazard

Wet snow instabilities will persist on steep North West through East to South East aspects above 850 metres. Gully tops and coire rims will be particularly affected. Cornices will be prone to collapse. Other aspects will have localised instabilities on steeper slopes. The avalanche hazard will be Moderate.

Observed Avalanche Hazard - Tue 12/02/2019

Observed Weather Influences

A warm day with freezing levels well above the summits. Heavy rain in the morning gave way to showers in the afternoon. Winds strong South-Westerly.

Observed Snow Stability and Avalanche Hazard

The snowpack was thawing at all levels. Wet snow instabilities are present mostly on North-West through East to South-Easterly aspects mainly above 800 metres, areas particularly affected are where accumulations are greatest in gully tops and coire rims . Cornices are prone to collapse. The avalanche hazard is Moderate

Mountain Conditions

Observed Mountain Travel Conditions

Wet snowpack. Poor visibility throughout the day above 650 metres. South-Westerly Winds approximately 30 -40 mph over the summits,

Comments

Remaining mild with freezing levels forecast to remain well above the summits for the next few days.