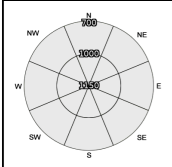
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Thu 24/03/2022 TO 18:00HRS Fri 25/03/2022



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

A warm and dry day with periods of sunshine is expected. The freezing level will remain above the summits. Light winds will be from the West.

Forecast Snow Stability and Avalanche Hazard

Little change is expected. The largest areas of snow will remain on North to East aspects above 900 metres. This will continue to thaw and will be generally stable. Any remaining sections of cornice will be prone to collapse. The avalanche hazard will be Low.

Observed Avalanche Hazard - Thu 24/03/2022

Observed Weather Influences

A mild day with a couple of light rain showers in the morning and a dry afternoon. The freezing level was well above the summits. Light Southerly winds.

Observed Snow Stability and Avalanche Hazard

The spring snowpack continues to thaw and consolidate in the mild conditions. The greatest accumulations remain on North to East aspects above 900 metres. Stability is generally good. A few sections of unstable cornice remain. The avalanche hazard is Low.

Mountain Conditions

Observed Mountain Travel Conditions	Wet snow throughout. Generally good visibility but with a few patches of cloud. Winds approx 10mph or less.
Comments	Remaining warm and spring like for a few days, perhaps getting colder early next week.