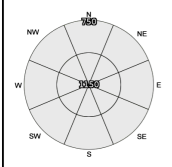
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Thu 27/01/2022 TO 18:00HRS Fri 28/01/2022



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

Overnight it will be dry with Moderate South-West winds and a freezing level around 800 metres. During the day the wind will become strong, the freezing level will rise above the summits and precipitation initially falling as snow on the higher summits will soon turn to rain at all levels.

Forecast Snow Stability and Avalanche Hazard

The older snowpack will remain well bonded and stable. Wet snow instabilities will occur in the thin covering of recent snow when the temperature rises during the day but these will not be significant. The avalanche hazard will be Low.

Observed Avalanche Hazard - Thu 27/01/2022

Observed Weather Influences

Strong North-Westerly winds. Showers falling as snow above 800 metres. Freezing level around 900 metres.

Observed Snow Stability and Avalanche Hazard

The patchy older snowpack is well bonded and stable. The dusting of fresh snow, above 800 metres, is not significant. The avalanche hazard is Low.

Mountain Conditions

Observed Mountain Travel
Conditions

Firm snowpack. Cloudy on the tops with occasional bright spells. Winds 20 - 30 mph with stronger gusts.

Comments

Snowpack patchy with best cover on high North to East aspects.