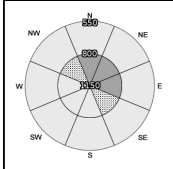
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Tue 08/03/2022 TO 18:00HRS Wed 09/03/2022



Hazard Level	Avalanche Probabilty
Very High	Natural and human triggered avalanches will occur. Numerous very large, often extremely large natural avalanches can be expected.
ніфі	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

New snow will affect the area overnight and through the day. Southerly gales overnight and in the morning will veer West-South-Westerly becoming fresh by the end of the day. The freezing level will initially be around 1000 metres briefly rising above the summits then lowering to 500 metres.

Forecast Snow Stability and Avalanche Hazard

New snow and South to West-South-Westerly winds will form unstable windslab as the day progresses in wind sheltered areas. Greatest accumulations will form in sheltered gullies and on slopes with a North-West through North to South-Easterly aspect mainly above 800 metres. Cornices above these aspects will be fragile. The avalanche hazard will be Considerable.

Observed Avalanche Hazard - Tue 08/03/2022

Observed Weather Influences

Cold conditions overnight with a light trace of new snow at the highest levels. South-South-Easterly winds have strengthened to gale force through the day. There have been frequent sunny spells. The freezing level is around 800 metres.

Observed Snow Stability and Avalanche Hazard

The general snowpack is well bonded and stable. Firm and icy conditions exist on all aspects above 650 metres. Isolated pockets of shallow windslab have formed in some gully exits. Surface instabilities exist on slopes affected by solar radiation. These areas are generally avoidable. The avalanche hazard is Low.

Mountain Conditions

Observed Mountain Travel Conditions	Firm snow on most aspects above 600 metres. Cloudy at times with some bright spells. Winds 30-40 mph South-Easterly.
Comments	The old snowpack where exposed will remain firm and icy in many locations. High potential exists for serious consequences in the event of an uncontrolled slip or fall. New snow amounts will increase as the day progresses.