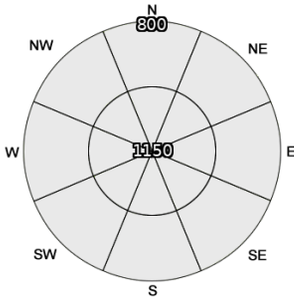


**Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Fri 07/05/2021 TO 18:00HRS Sat 08/05/2021**



Hazard Level	Avalanche Probability
<b>Very High</b>	Natural and human triggered avalanches will occur. Numerous very large, often extremely large natural avalanches can be expected.
<b>High</b>	Natural and human triggered avalanches will occur. In some cases, numerous large, often very large sized natural avalanches can be expected.
<b>Considerable</b>	Natural and human triggered avalanches possible, in some cases large, in isolated cases very large sized natural avalanches are possible.
<b>Moderate</b>	Very large sized natural avalanches are unlikely. Human triggering possible in indicated steep places.
<b>Low</b>	Only small and medium sized natural avalanches are possible. Human triggering possible in steep, extreme terrain.

**Forecast Weather Influences**

East-South-Easterly winds increase to become strong during the day. Dry overnight with showers starting in the morning, initially as snow above around 700 metres but only as snow on the highest summits by the end of the period. Freezing level around 850 metres overnight, then rising above the summits in the afternoon.

**Forecast Snow Stability and Avalanche Hazard**

In most locations the snowpack will remain well bonded and stable. Fresh snowfall and wind redistribution will develop localised areas of unstable windslab mainly on West and North-West aspects above 900 metres. These are not expected to be extensive with gully exits, corrie rims and ridge flanks most affected. Small but fragile cornices will develop above these aspects. The avalanche hazard will be Low.

**Observed Avalanche Hazard - Fri 07/05/2021**

**Observed Weather Influences**

It was a dry morning with some snow showers in the afternoon. Light Northerly winds. Freezing level around 900 metres.

**Observed Snow Stability and Avalanche Hazard**

There is a cover of fresh but generally stable snow on all aspects above around 750 metres. Isolated areas of moderately bonded windslab are present mainly on South-East to South-West aspects above 900 metres with gully exits, corrie rims and ridge flanks most affected. Some small, fragile cornices are present above these aspects. Remaining old snow is well bonded and stable. The avalanche hazard is Low.

**Mountain Conditions**

**Observed Mountain Travel Conditions**

Fresh snow above 750 metres. Clear in the morning with showers in the afternoon Winds 10mph or less.

**Comments**