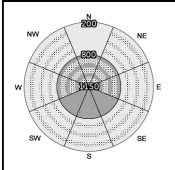
Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Fri 08/01/2010 TO 18:00HRS Sat 09/01/2010



| 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

It will remain very cold and dry with moderate Easterly winds.

Forecast Snow Stability and Avalanche Hazard

With continuing very cold conditions little change is expected to the condition of the snowpack. Many slopes will remain scoured with good stability but deep unstable windslab will exist mainly above 800 meters in sheltered gullies of many aspects and also on slopes with an East through South to Westerly aspect. Steep scarp slopes and gully exits will be particularly affected. The avalanche hazard will be Considerable.

Observed Avalanche Hazard - Fri 08/01/2010

Observed Weather Influences

It has been very cold, dry and settled with light Northerly winds. Another fantastic day.

Observed Snow Stability and Avalanche Hazard

Many West through North to Easterly aspects have been scoured by recent strong winds. Stability is generally good in these areas but moderate to poorly bonded windslab exists in the most sheltered gullies of all aspects and on slopes with an East through South to Westerly aspect mainly above 800 metres. Snow quantities are subject to local variation throughout the area. The avalanche hazard is Considerable.

Mountain Conditions

| Observed Mountain Travel Conditions | Snow at all levels, subject to local variation within area. |
|--|---|
| Comments | With a very cold outlook windslab accumulations will be subject to development of in depth weaknesses. These areas will require great caution and careful route planning. Ice is continuing to form on a good number of routes. Perfect weather on Friday and a good outlook for the weekend. |
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