# Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Thu 11/04/2024 TO 18:00HRS Fri 12/04/2024



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**

Very mild with moderate rainfall throughout the period. Strong South-West winds.

### Forecast Snow Stability and Avalanche Hazard

The patchy and moist snowpack will continue to diminish but remain well stabilised at all altitudes and in most locations. Some residual potential for cornice collapse above selected very steep East aspects and minor full depth avalanches from the Post Face of Coire Ardair. Rock and ice fall will be persistent objective dangers in the vicinity of steep crags. The avalanche hazard will be Low

## Observed Avalanche Hazard - Thu 11/04/2024

### **Observed Weather Influences**

Heavy overnight rainfall then dry. Mild, warm and sunny during the day. Strong South-West winds.

## **Observed Snow Stability and Avalanche Hazard**

Very patchy snow cover limited to locations above 800m. The snowpack is moist and thawing at all altitudes but is generally well stabilised. Minor full depth avalanche activity observed this morning from the Post Face of Coire Ardair. Some cornices remain intact over a few steeper East aspects. The avalanche hazard is Low.

	Mountain Conditions
Observed Mountain Travel Conditions	Wet snow throughout. Good visibility. Winds approx 40 - 50 mph making progress very difficult and strenuous.
Comments	Some potential for falling rocks, ice, cornices and minor full depth avalanches during the sustained thaw.