Avalanche Hazard Forecast - FOR PERIOD 18:00HRS Sun 19/04/2015 TO 18:00HRS Mon 20/04/2015



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

Forecast Snow Stability and Avalanche Hazard

Avalanche forecasts for Glencoe have ended for the 2014/15 winter season We recommend that mountain goers currently venturing into the hills continue to observe weather forecasts prior to their excursions, and visual observations of conditions during their trip. This information is important in making good plans and allowing for flexible decision making. We would like to thank you for your support over the winter and wish you an enjoyable summer. With thanks from the SAIS forecaster team.

Observed Avalanche Hazard - Sun 19/04/2015

Observed Weather Influences

Observed Snow Stability and Avalanche Hazard

Avalanche forecasts for Glencoe have ended for the 2014/15 winter season We recommend that mountain goers currently venturing into the hills continue to observe weather forecasts prior to their excursions, and visual observations of conditions during their trip. This information is important in making good plans and allowing for flexible decision making. We would like to thank you for your support over the winter and wish you an enjoyable summer. With thanks from the SAIS forecaster team.

Mountain Conditions			
Observed Mountain Travel Conditions			
Comments			