

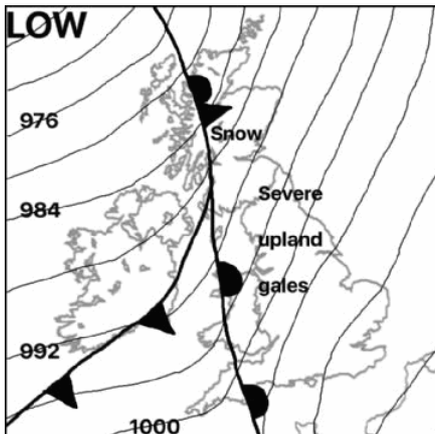
Brecon Beacons

Also includes all higher summits in southern half of Wales.



OUTDOOR GEAR REPAIRS AND MAINTENANCE BY SCOTTISH MOUNTAIN GEAR
 To book your Rucksack, Tent and Performance Clothing Repairs visit www.scottishmountaingear.com

General Summary for Wednesday, 14 February, 2018



**British Mountain Summary:
 Based on forecast chart for noon 14 February, 2018**

A very windy day across all mountains with severe upland southerly gales, storm force over the Munros, giving severe wind chill. A frontal system will spread east across the country bringing snow to all areas; although will turn to rain at all levels in England and Wales. Sustained whiteout likely across the southern and western Highlands.

Headline for Brecon Beacons

Severe upland gales and wind chill. Snow pushing in from west; soon turning to rain.

Detailed Forecast for Wednesday, 14 February, 2018

How windy? (On the summits)	Southerly 50 to 70mph. Later in afternoon, veering southwesterly 25-35mph.
Effect of wind on you?	Very difficult walking conditions across the hills. Severe wind chill.
How wet?	Snow at first, soon turning to rain. Snow will push in from southwest after dawn, rain lower slopes. Will soon change to rain up to the summits.
Cloud on the hills?	Extensive, widely very low base Lowering to between 200 and 400m in more persistent precipitation particularly west. However, north of Brecon, most fog confined above 500m.
Chance of cloud free summits?	10%
Sunshine and air clarity?	Sunshine unlikely. Extensively misty at best; widely appalling visibility higher slopes.
How Cold? (at 750m)	-2C rising slowly to 4C. Wind chill making it feel like -17C.
Freezing Level	400m rising above the summits by about midday.

Brecon Beacons - Looking Ahead

	Thursday 15 February	Friday 16 February
How windy? (On the summits)	Westerly 20-30mph; strongest in morning when locally 35mph western hills.	Southwest backing southerly 15-20mph.
Effect of wind on you?	May impede walking across higher areas locally in morning. Marked wind chill.	Small
How wet?	Isolated, brief, snow showers in the west. Isolated, brief, hail and snow showers will run in across western mountains during the day; falling as rain lower slopes. Eastern mountain very likely remaining dry all day.	Largely dry Isolated, if any, snow showers; greatest risk across western hills. Rain below 400m.
Cloud on the hills?	Confined to higher areas Cloud generally confined to higher western areas above 800m with transient shafts of cloud forming down to 500m in snow. However, even here there will be some clearances between the showers. Further east; very little cloud expected on the hills.	Confined to highest tops Cloud generally confined across western hills above 700-800m through the day and even here there will be some occasional clearances. Eastern hills will remain largely clear of cloud throughout the day.
Chance of cloud free summits?	40% west, 60% east	40% west, 60% east
Sunshine and air clarity?	Bursts of sunshine; most extensively across eastern hills. Visibility generally excellent, but deteriorating markedly in snow.	Glimpses of sunshine; although high level cloud will make it fairly weak at times. Visibility generally very good.
How Cold? (at 750m)	-1C	-1C
Freezing Level	600-700m	700m

Planning Outlook**All mountain areas of Britain from Thursday, 15 February, 2018**

Cold westerly winds will bring further snow showers to the mountains on Thursday; these heaviest and most frequent across western Scotland. Remaining cold into Friday with further snow showers in the northwest, but drier across England and Wales. Into the weekend; becoming substantially dry as high pressure builds over, or near by, the British Isles. However, fronts are likely to bring some rain, initially snow higher areas, across the west and northwest Highlands during the weekend.

Forecast issued at 18:37 on Tuesday, 13 February, 2018

Forecasts are issued daily by 16:30 and are kept under review and amended as necessary. However, expected conditions can still change after issue. © Copyright Geoff Monk & Associates, 2018.