#### MOUNTAIN WEATHER INFORMATION SERVICE

# **Brecon Beacons**

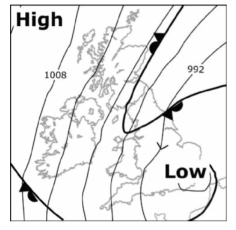




Includes all higher summits in the southern half of Wales: the Bannau Brycheiniog / Brecon Beacons National Park, southern Cambrian Mountains and highest Preseli hills.

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 Monday, 24 November, 2025



# British Mountain Summary: Based on forecast chart for noon 24 November, 2025

Turning cold from north and extensively windy behind an area of low pressure centred over SE England. Snow and hail showers will affect N & E Scotland, whilst further south patchy rain (sleet highest summits), but total rainfall small.

#### **Headline for Brecon Beacons**

Patches of showery rain mostly clearing; windy.

## Detailed Forecast for Monday, 24 November, 2025

How windy? (On the summits)	Northerly, 25-30mph, but on higher tops 35mph.	
Effect of wind on you?	Will impede ease of walking , and at times in gusty conditions, balance may be tricky and wind chill considerable.	
How wet? (Precipitation and its impact)	Little or perhaps no precipitation Intermittent rain overnight will continue into daylight, but will amount to little and through morning ease to a few showers (most likely west Wales).	
Cloud on the hills?	Cloud base rising - probably clearing higher summits  Morning: cloud shrouding higher areas extensively.  Gradually cloud base rising toward 750 to perhaps 900m.	
Chance of cloud free summits?	30% rising to 70%	
Sunshine? Air clarity (below cloud)	Patches of sunshine slowly coming through. Visibility very good or perhaps in afternoon excellent.	
How Cold? (at 750m)	Around 2C - a marginal drop likely through the day Will feel as cold as minus 5C directly in the wind.	
Freezing Level	Above the summits.	

#### MOUNTAIN WEATHER INFORMATION SERVICE

#### **Brecon Beacons - Looking Ahead**

	Tuesday 25 November	Wednesday 26 November	
How windy? (On the summits)	Northerly 25mph gradually easing to 15mph.	Southwesterly soon 35 to 40mph, perhaps temporarily 45mph on higher tops.	
Effect of wind on you?	Considerable buffeting and wind chill after dawn, but will become small through afternoon.	Extensively arduous or difficult walking where exposed with sudden gusts and considerable wind chill.	
How wet?	Little or no precipitation	Rain and drizzle on and off	
(Precipitation and its impact)	Showers, mainly Preseli hills.	Rain and drizzle gradually spreading from west, although very patchy east Wales. Total rainfall fairly small - perhaps little at all mid Wales.	
Cloud on the hills?	Mostly or all clearing the summits	Most hills filling in with fog	
	Patchy cloud above 500 or 600m west Wales and 800m elsewhere.	Some higher slopes may initially be cloud free. Will soon deteriorate, cloud base widely dropping below 300-450m. However in mid Wales, most cloud above 500 or 600m.	
Chance of cloud free summits?	80%	20%	
Sunshine? Air clarity (below cloud)	Bright sunshine. Very good or excellent visibility.	Glimpses of weak sunshine lower slopes mid and east Wales. Otherwise soon extensively dull and particularly south Wales misty.	
How Cold? (at 750m)	1C	2C rising to 5C. Will feel as cold as minus 8C directly in the wind.	
Freezing Level	Around 900m; may rise slowly through day. Frost some valleys morning.	Above the summits. Frost valleys, mainly east Wales at dawn.	

# **Planning Outlook**

#### All mountain areas of Britain from Tuesday, 25 November, 2025

As a series of deep Atlantic lows pass north of or across Britain, rainfall be become high particularly on western mountains together with frequent upland gales and low cloud. In Scotland, temperatures on the Munros will sometimes be below freezing point, but fresh snow transient, whereas elsewhere, snow rare, if any.

#### Forecast issued at 13:59 on Sunday, 23 November, 2025

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 Mountain Weather Information Service, 2025.