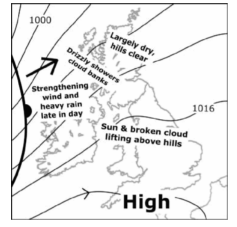
Brecon Beacons

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, 2 June, 2025



British Mountain Summary:

Based on forecast chart for noon 2 June, 2025

A transient ridge of high pressure will bring a weather window with sunshine and patchy cloud mostly above tops, but banks will persist on upper slopes hills west Highlands with a few drizzly showers. Marked chill over the tops. Southwesterly winds strengthening into evening, heavy rain and southerly gales into western Scotland.

Headline for Brecon Beacons

Mostly dry and sunny. Cloud and wind increasing. Heavy rain into night.

Detailed Forecast for Monday, 2 June, 2025

How windy? (On the summits)	Westerly 10mph, becoming southwesterly 15 to 25mph afternoon. 30 to 40mph through the evening and overnight period.
Effect of wind on you?	Small or mostly small for much of the day.
How wet?	No rain expected until late on
(Precipitation and its impact)	No rain expected until a band of heavy rain moves through into the night.
Cloud on the hills?	Little or none
	Any patchy cloud in the morning will soon evaporate.
Chance of cloud free summits?	90%
Sunshine? Air clarity (below cloud)	Sunshine and broken cloud, becoming weaker as high cloud develops in the afternoon, later becoming overcast in the evening. Excellent visibility.
How Cold? (at 750m)	5C lifting to 8C. Feeling around freezing in the wind.
Freezing Level	Above the summits.



www.mwis.org.uk

MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons - Looking Ahead

	Tuesday 3 June	Wednesday 4 June
How windy? (On the summits)	Southwesterly, 25mph, increasing up to 40mph for periods.	Southwesterly 15 to 25mph
Effect of wind on you?	Be prepared for very blustery, if not at times arduous, conditions with considerable wind chill and buffeting.	Be prepared for a considerable chill in the wind across higher slopes with gustiest conditions in and around showers.
How wet?	Scattered drizzly showers.	Scattered showers
(Precipitation and its impact)	A scattering of drizzly showers moving inland from the west coast. Focused across western coastal hills.	A scattering of showers will move through the area.
Cloud on the hills?	Steady rise to tops, eastern hills clearing.	Mostly lifting above the tops
	Cloud bases will rise through day to highest tops or above, becoming widely clear east Wales. Bases will linger around 700-800m western most hills.	Patches will come and go over western tops as showers move in, but generally well elevated cloud bases will hills often or mostly clear.
Chance of cloud free summits?	40% in the west, 80% in the east.	70%
Sunshine? Air clarity (below cloud)	A patchwork of sun coming through post front, most widely eastern parts. Visibility mostly very good away from showers.	Occasional sunshine, perhaps fairly widespread eastern hills for a few hours. Visibility good, but slight haze, and lowering briefly in showers.
How Cold? (at 750m)	8C Feeling more like closer to freezing in the strongest winds.	5C lifting to 8C Feeling closer to freezing in the wind.
		1

Planning Outlook

All mountain areas of Britain from Tuesday, 3 June, 2025

Atlantic low pressure systems will continue to dominate and bring a sustained period of westerly winds for the next 7 to 10 days. High rainfall western mountains, with periods of strong to gale force westerly winds bringing significant chill factor. Best of the drier and brighter weather for eastern ranges. Freezing level at times down to 1000-1300m in Scotland, bringing occasional snow to upper slopes.

Forecast issued at 15:55 on Sunday, 1 June, 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.