

Brecon Beacons

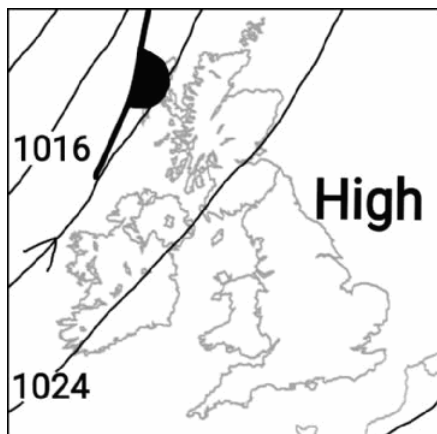
Includes all higher summits in the southern half of Wales: the Bannau Brycheiniog / Brecon Beacons National Park, southern Cambrian Mountains and highest Preseli hills.



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General Summary for Monday, 29 September, 2025



British Mountain Summary:

Based on forecast chart for noon 29 September, 2025

Scotland: Southwesterly winds with a warm front bringing cloud and patchy rain into afternoon for western hills. Eastern hills substantially clear with morning sunshine.

England/Wales: Sunshine giving way to veil of cloud, with will lower onto higher western tops with local drizzle. Dry elsewhere.

Headline for Brecon Beacons

Sunny start, but fog banks. Clouding over afternoon, hills mostly staying clear.

Detailed Forecast for Monday, 29 September, 2025

How windy? (On the summits)	Variable 10mph or less. Trending southwesterly, though remaining variable.
Effect of wind on you?	Negligible
How wet? (Precipitation and its impact)	Likely dry A few odd spots of drizzly rain may drift onto south and west slopes of Brecon Beacons - amounting to little if anything.
Cloud on the hills?	Largely clear Morning valley mist and ragged cloud patches soon lift and break after sunrise for mostly clear hills. Risk of cloud banks returning to high tops late in the day.
Chance of cloud free summits?	90%
Sunshine? Air clarity (below cloud)	Morning sunshine gradually shrouded by high cloud through afternoon. Very good visibility, some haze mid-Wales.
How Cold? (at 750m)	8C, rising to 9C late in the day.
Freezing Level	Above the summits

Brecon Beacons - Looking Ahead

	Tuesday 30 September	Wednesday 1 October
How windy? (On the summits)	South to southwesterly, 10 to 15mph, at times 20mph higher tops in west.	South to south-westerly 15 to 25mph.
Effect of wind on you?	Fairly small	Mostly small
How wet? (Precipitation and its impact)	Damp at times southwest Some patchy drizzle drifting onto southwestern hills at times. Eastern mid-Wales largely dry.	Isolated pockets of drizzle Isolated drizzle from low cloud which will increase through the day. East Wales likely dry.
Cloud on the hills?	May persist west/southern slopes Low cloud likely to cover many hills west and south of Brecon all day, bases to lower elevations especially morning. Mostly lifting above 600m further eastwards.	Extensive across western mountains Extensive hill fog throughout the day, bases varying but often around 500-700m. Elsewhere across east Wales, cloud rare below 800m.
Chance of cloud free summits?	20%	20%
Sunshine? Air clarity (below cloud)	Overcast, rare glimpses of sun mainly eastern areas. Visibility poor where damp, better toward east, good below cloud.	A little weak sun may come through a veil of cloud at times, mainly east Wales. Visibility sometimes poor due to rain.
How Cold? (at 750m)	9C, little change all day where in cloud, clearer spots rising to 11C.	9C
Freezing Level	Above the summits	Above the summits

Planning Outlook

All mountain areas of Britain from Tuesday, 30 September, 2025

Next week the UK is situated under a boundary between high and low pressure with a trend towards more settled conditions in the south, unsettled in the north. Northwest England and west Scotland could be rather wet with a southwesterly wind pushing cloud and spells of rain onto western hills. Several more organized frontal systems are likely to pass into eastern Scotland as well. Generally dry for the Pennines and Wales, though cloud and occasionally drizzly rain will impact western areas, notably Lakeland and Snowdonia. Sun breaks likely in England but short-lived. First indications of more widely unsettled weather into next weekend as a deeper area of low pressure passes north, though confidence remains low regarding timing and strength.

Forecast issued at 16:29 on Sunday, 28 September, 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.