MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons



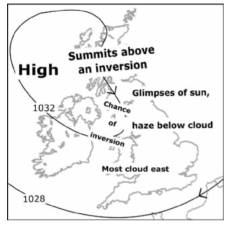


Includes all higher summits in the southern half of Wales: the Bannau Brycheiniog / Brecon Beacons National Park, southern Cambrian Mountains and highest Preseli hills.

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General Summary for Tuesday, 14 October, 2025



British Mountain Summary: Based on forecast chart for noon 14 October, 2025

Inversion conditions still probable over Scottish Highland summits; exposed rock in fog below the inversion may be slippery, notably early. High Lakeland and Snowdonia summits near or above cloud as well. A mix of cloud and sun elsewhere as morning fog lifts, some haze below cloud later. Feeling mild to warm.

Headline for Brecon Beacons

Variable cloud layers, lifting; some sun breaks west

Detailed Forecast for Tuesday, 14 October, 2025

How windy? (On the summits)	Easterly 15mph, in palces gusty 20-25mph around some higher slopes.	
Effect of wind on you?	Fairly small, but some slopes feeling noticeably gusty.	
How wet? (Precipitation and its impact)	No rain expected	
Cloud on the hills?	Varied low cloud, may persist east	
	Cloud banks may fairly extensively cover eastern hills, some highest tops starting near top of the cloud layer, but likely to spill up and over higher slopes. The layer will thin and rise to the middle and high slopes, best of breaks to the west.	
Chance of cloud free summits?	50%	
Sunshine? Air clarity (below cloud)	Glimpses or more frequent sun breaks in west Wales, visibility very good here. Trending haze from the east later in the day.	
How Cold? (at 750m)	8 or 9C, small variation from lower slopes upward in morning.	
Freezing Level	Above the summits	

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Brecon Beacons - Looking Ahead

	Medicardov 45 October	Thomas days 40 October
	Wednesday 15 October	Thursday 16 October
How windy? (On the summits)	East-northeasterly 15-20mph. Gusty, reaching 25mph over tops and elevated passes.	East-southeasterly 10-15mph, at times rising to 20mph.
Effect of wind on you?	Comfort of walking just becoming affected in gusty wind.	Fairly small
How wet? (Precipitation and its impact)	No rain expected	No rain expected
Cloud on the hills?	Cloud banks lift, largely off summits	Mostly patches on eastern hills
	From dawn, well broken cloud at various heights, perhaps more extensive east of Brecon at first. Bases lift to or above the high tops, though always a risk of patches grazing the tops, particularly east.	Patchy cloud at various heights east of Brecon, very little to the west. Bases lift to high terrain with fairly frequent banks to the east, remaining well broken west.
Chance of cloud free summits?	70%	50% eastern hills, 70% western hills.
Sunshine? Air clarity (below cloud)	Increasingly sunny as cloud increasingly breaks. Very clear air on the high tops at first, a haze increasingly prevalent.	Best of sunshine west, more patchy to the east. Quite hazy, clearest air in the west.
How Cold? (at 750m)	7 or 8C, cooler in the valleys at dawn.	7 or 8C.
Freezing Level	Above the summits	Above the summits

Planning Outlook

All mountain areas of Britain from Wednesday, 15 October, 2025

High pressure lingers over the country through the later days of this week: in the mornings, varied low cloud and valley fog is likely with highest tops still possibly above the cloud layer. As the weekend approaches, the inversion starts to weaken as pressure begins to fall gradually; cloud will begin to lift to higher slopes, starting to shroud mountain peaks more often. Local cloud breaks, best of breaks in west Wales, though a haze will linger on low slopes while high pressure remains in charge. Light winds overall, an easterly breeze likely for Wales.

Next weekend looks to be transitional as low pressure becomes favored. Winds rising with increasing cloud and a risk of rain.

Forecast issued at 15:40 on Monday, 13 October, 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.