MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons

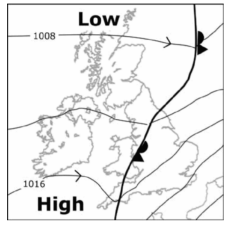




Includes all higher summits in the southern half of Wales: the Bannau Brycheiniog / Brecon Beacons National Park, southern Cambrian Mountains and highest Preseli hills.

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General Summary for Saturday, 22 November, 2025



British Mountain Summary: Based on forecast chart for noon 22 November, 2025

As less cold air penetrates the UK, only higher summits in Scotland will remain below freezing point. Nevertheless, much mountains terrain will remain frozen and icy. Rain and strong winds overnight will have eased to in Scotland and through the morning will clear Wales and N England.

Headline for Brecon Beacons

Showers. Fog tending to thin. Terrain partly frozen.

Detailed Forecast for Saturday, 22 November, 2025

How windy? (On the summits)	Southwesterly 40mph at first; veering west or northwesterly 20mph from west mid morning.	
Effect of wind on you?	Strenuous walking with frequent buffeting and considerable wind chill morning.	
How wet? (Precipitation and its	Rain morning; clearing to the odd shower Rain and drizzle frequent most of morning but toward midday gradually easing to well	
impact)	scattered showers.	
Cloud on the hills?	Extensive, some rising east	
	Shrouding even lower hills widely from dawn. Will improve, by midday, most cloud above 550m. By mid afternoon, breaks to 750m, mainly east Wales.	
Chance of cloud free summits?	10% rising to 50%	
Sunshine? Air clarity (below cloud)	Dull and misty at first before patches of sun come through and below cloud visibility becomes very good.	
How Cold? (at 750m)	5C. Feeling like -7C in the wind in morning.	
Freezing Level	Above the summits, but some particularly higher terrain still partly frozen.	

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Brecon Beacons - Looking Ahead

	Sunday 23 November	Monday 24 November
How windy? (On the summits)	Westerly, 30 to perhaps 35mph morning, but strengthening toward 35 to 45mph.	Northerly, 25 to 30mph.
Effect of wind on you?	Significant wind chill and arduous or difficult walking, particularly afternoon.	Will impede ease of walking across the hills, and at times in gusty conditions, balance may be tricky.
How wet?	Heavy showers	Little or perhaps no precipitation
(Precipitation and its impact)	Rain overnight soon clearing. Then sudden heavy showers, low risk thunder.	There may be light rain now and again, most likely morning.
Cloud on the hills?	Extensive on higher areas	Cloud base rising - probably clearing higher summits
	Cloud base varied, but widely covering hills above 500-800m, lowest near to west coast, where near showers temporarily forming on lower slopes.	Morning: cloud shrouding higher areas extensively. Gradually cloud base rising toward 750 to perhaps 900m.
Chance of cloud free summits?	20%	60%
Sunshine? Air clarity (below cloud)	Glimpses of sun, mainly east Wales. Hazy, and visibility poor in precipitation.	Patches of sunshine slowly coming through. Visibility very good or perhaps in afternoon excellent.
How Cold? (at 750m)	2C. Will feel like -12C directly in the wind later in the day.	Around 2C - a marginal drop likely through the day Will feel as cold as minus 5C directly in the
	Above the summits	Above the summits.

Planning Outlook

All mountain areas of Britain from Sunday, 23 November, 2025

Another brief burst of cold air on Monday and Tuesday will bring further snow to northern Scotland. By Wednesday, milder air together with rain and strong wind will be extending across Britain. Rain and strong wind will be frequent, particularly on western mountains for the remainder of the week. In Scotland temperatures on the Munros will sometimes be below freezing point, but fresh snow probably transient, whereas elsewhere, snow rare if any.

Forecast issued at 16:11 on Friday, 21 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.