MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons

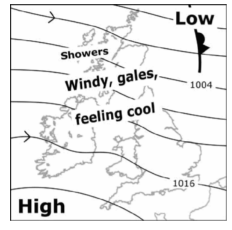




Includes all higher summits in the southern half of Wales: the Bannau Brycheiniog / Brecon Beacons National Park, southern Cambrian Mountains and highest Preseli hills.

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, 23 June, 2025



British Mountain Summary: Based on forecast chart for noon 23 June, 2025

Windy for all regions, gale-force westerlies on higher mountains. Much cooler air than recently, feeling distinctly chilly where exposed on hills. Showery rain most frequent western Scotland and cloud often capping tops. Light showers England & Wales, drier spells.

Headline for Brecon Beacons

Cool and windy. Light brief showers.

Detailed Forecast for Monday, 23 June, 2025

How windy? (On the summits)	Westerly 20 to 30mph, likely strongest early in day, increasing again up to dusk.	
Effect of wind on you?	Breezy, affecting ease of walking where exposed on higher tops. Marked wind chill.	
How wet? (Precipitation and its impact)	Little or no rain A few drizzly showers possible, mainly western Cambrians. Often dry much of Brecon Beacons NP. More persistent rain from dusk.	
Cloud on the hills?	Lifting above most tops Patches capping some upper slopes in the morning, lifting mostly above the summits, though patches may linger west Wales.	
Chance of cloud free summits?	70%	
Sunshine? Air clarity (below cloud)	Fairly cloudy, occasional sun, more often toward east. Visibility very good below cloud.	
How Cold? (at 750m)	6C from dawn, rising to 10C. Feeling sub-zero in the wind in the morning.	
Freezing Level	Above the summits	

MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons - Looking Ahead

	Tuesday 24 June	Wednesday 25 June
How windy? (On the summits)	West to southwesterly 25 to 35mph.	South to southwesterly 20 to 25mph, strongest toward west, occasional 30mph high tops.
Effect of wind on you?	Blustery, frequent buffeting making walking uncomfortable in places on higher exposed terrain. Marked wind chill.	Fairly small, may start to feel noticeable and affect balance where exposed.
How wet?	Drizzly rain	Drizzly rain, risk wetter for a time
(Precipitation and its impact)	Generally damp with drizzly rain most frequent on western hills, possibly some steadier rain; little toward east.	Frequently drizzly west and south, drier toward eastern mid-Wales. Risk of steadier rain for a few hours toward west.
Cloud on the hills?	Extensive	Lowest and most persistent southwest
	Shrouding the mountains from mid-to-lower slopes upward toward south and west of Brecon, around 500-600m eastwards.	Covering hills west and south of Brecon perhaps most of the day, to mid-slopes for periods at least, especially in rain. Higher cloud bases further east and into mid-Wales, some breaks to higher tops.
Chance of cloud free summits?	10%	40%
Sunshine? Air clarity (below cloud)	Largely cloudy, little or no sun. Rather misty across hills, locally good visibility below cloud east Wales.	Largely cloudy, glimpses of sun east. Visibility good out of cloud.
How Cold? (at 750m)	12C. Feeling like 3C in the wind.	Around 12C all day. Feeling like 5C in the wind.
,		

Planning Outlook

All mountain areas of Britain from Tuesday, 24 June, 2025

West to southwesterly winds prevail this week and a series of frontal systems come in from the Atlantic. Rain and drizzle most frequent in west with low cloud often covering hills. Higher cloud bases and drier further eastwards. Much cooler than recently, temperatures nearer average, or lower at times in Scotland. Often windy, but by later in the week, risk of more extensive upland gales and some heavier rain as deeper areas of low pressure likely move in.

Forecast issued at 16:00 on Sunday, 22 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.