MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons



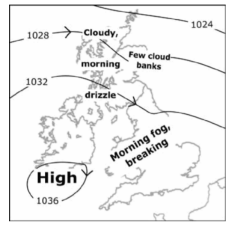


Includes all higher summits in the southern half of Wales: the Bannau Brycheiniog / Brecon Beacons National Park, southern Cambrian Mountains and highest Preseli hills.

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 Friday, 10 October, 2025



British Mountain Summary: Based on forecast chart for noon 10 October, 2025

Drizzly and cloudy in west Scotland, dry with well broken cloud to the east; strong gusty winds central and northern Scotland. Morning low cloud fairly extensive across England, largely clearing the Pennines - Lakeland fells will struggle to clear. A foggy start in Wales with drizzle on west slopes; breaks to many tops forming.

Headline for Brecon Beacons

Foggy early, lifting and clearing many summits

Detailed Forecast for Friday, 10 October, 2025

How windy? (On the summits)	West to northwesterly 10 to 15mph or less, trending variable and lower speeds later.	
Effect of wind on you?	Mostly small.	
How wet? (Precipitation and its impact)	Likely dry Rare pockets of fine drizzle in the morning along high westernmost slopes and coastal-facing Cambrians.	
Cloud on the hills?	Low cloud tending to break up	
	Varied low cloud and fog from dawn, becoming confined higher up during the morning, for a time some slopes possibly between fog layers. Tending to gradually thin, many tops clearing.	
Chance of cloud free summits?	20% rising to 70% afternoon	
Sunshine? Air clarity (below cloud)	Glimpses of sun developing, becoming sunnier afternoon. Hazy or misty start, improving visibility with time.	
How Cold? (at 750m)	9 or 10C.	
Freezing Level	Above the summits	

MOUNTAIN WEATHER INFORMATION SERVICE

Brecon Beacons - Looking Ahead

	Saturday 11 October	Sunday 12 October
How windy? (On the summits)	Variable less than 10mph.	Easterly 10-15mph, at times easing into a lull. Some gustiness over high tops.
Effect of wind on you?	Small	Small.
How wet? (Precipitation and its impact)	No rain expected	No rain expected
Cloud on the hills?	Fog or low cloud banks, some clear tops	Most terrain clear
	Varied fog from dawn, mostly low to mid-terrain, some higher banks. Highest tops may be near the top of the cloud layer. Patchy cloud banks drift higher up during morning into middle of day, high summits near top of this cloud layer.	Fog in the valleys from dawn, most extensive north and eastern slopes. This lifting after sunrise and dissipating for largely cloud-free mountains, though odd patches will drift around high terrain.
Chance of cloud free summits?	60%	80%
Sunshine? Air clarity (below cloud)	Mix of cloud and sun; highest summits may be sunny all day in very clear air. Some haze or mist lower down.	Often sunny though some high cloud will weaken its strength. Excellent visibility, though some haze will linger around low slopes.
How Cold? (at 750m)	8 to 10C; little change with height in morning, some lower slopes start cooler.	9 to 11C.
Freezing Level	Above the summits	Above the summits

Planning Outlook

All mountain areas of Britain from Saturday, 11 October, 2025

Westerly winds with some drizzle over high ground prevails in northern Scotland into Saturday, then high pressure establishes over the British Isles bringing light winds and dry weather conditions well into next week. Scope for inversion conditions this weekend and early next week with some valley fog and varied low cloud. Into the week, mixed cloud and sun with occasional longer spells of cloud or sunshine. Easterly winds are expected to increase with time for England and Wales, particularly in the south where there could be notable gusts over high terrain. Pleasant daytime temperatures, some cooler nights with slight frost where skies are clear.

Forecast issued at 16:13 on Thursday, 9 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.