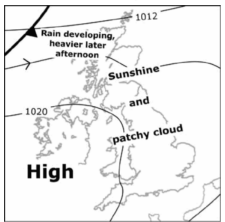
Brecon Beacons

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, 24 March, 2025



British Mountain Summary:

Based on forecast chart for noon 24 March, 2025

Westerly winds strengthening, reaching gale force over tops in the Highlands. Rain moves into northwest Scotland, setting in heavier during afternoon; patchy rain extending southeastwards later. Dry all daylight for England, Wales and southern Scotland, with good amounts of sunshine.

Headline for Brecon Beacons

Light winds middle of day. Dry with sun and broken cloud.

Detailed Forecast for Monday, 24 March, 2025

| How windy? (On the summits) | Northerly 15 to 20mph in morning, easing to 10-15mph by middle of day, turning northwesterly; by dusk up to 20mph. | | |
|---|--|--|--|
| Effect of wind on you? | Mostly small. | | |
| How wet? | Rain very unlikely | | |
| (Precipitation and its impact) | Chance an isolated pocket of drizzle east Wales early morning. | | |
| Cloud on the hills? | Mostly very little, early patches clearing | | |
| | Patchy banks of low cloud early in day on eastern hills above 400-600m. Lifting to upper slopes and soon largely dispersing. Many hills largely clear all day. | | |
| Chance of cloud free summits? | 60% rising to 90% | | |
| Sunshine? Air clarity (below cloud) | Patchwork of sun - locally dull easternmost hills at first. Excellent visibility. | | |
| How Cold? (at 750m) | 3C rising to 6C. | | |
| Freezing Level | Above the summits. | | |

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Brecon Beacons - Looking Ahead

| | Tuesday 25 March | Wednesday 26 March |
|--|--|--|
| How windy? (On the summits) | Northwesterly 20 to 25mph. | Southwesterly, strengthening 20 to 30mph. |
| Effect of wind on you? | Fairly small, but feeling blustery and cool where exposed around higher tops. | Becoming increasingly blustery, starting to affect comfortable walking on exposed higher areas. |
| How wet? (Precipitation and its impact) | A little rain in morning Patchy rain and drizzle during the morning, mainly western Cambrians. Fizzling out to be largely dry. Little if any rain reaching areas toward southeast. | Rain not expected |
| Cloud on the hills? | Covering hills, lowest west, breaking | Mostly clear, brief patches |
| | Shrouding the hills above 500 to 600m from dawn, lowest toward Cardigan Bay, some higher breaks toward the east. Cloud lifting and breaking widely afternoon. | Mist patches some valleys and lower hill slopes at first, briefly may drift upslope, mainly south and western areas, but likely all dispersing. |
| Chance of cloud free summits? | 20% rising to 70% | 80% |
| Sunshine? Air clarity (below cloud) | Largely cloudy morning, but some sun breaking through during afternoon. Visibility mostly good, later very good. | Some sun through thin high cloud. Visibility very good. |
| How Cold? (at 750m) | 4 to 7C. Wind chill feeling near/just below freezing. | 5 to 7C. Wind chill feeling near -5C as speeds increase. |
| Freezing Level | Above the summits | Above the summits; possible slight frost some valleys at dawn. |

Planning Outlook

All mountain areas of Britain from Tuesday, 25 March, 2025

A mixed westerly regime for the next week to ten days - fronts coming in from the west bringing spells of rain, interspersed with better days under ridges of high pressure. Rain most frequent in western Scotland. Frequently windy, periods of gale force wind over the mountains. Temperature varied, sometimes just below freezing on higher Scottish summits, with some showers of snow at times on the Munros - chillier more widely by Friday into Saturday as wind turns northwesterly for a time.

Forecast issued at 16:08 on Sunday, 23 March, 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.