

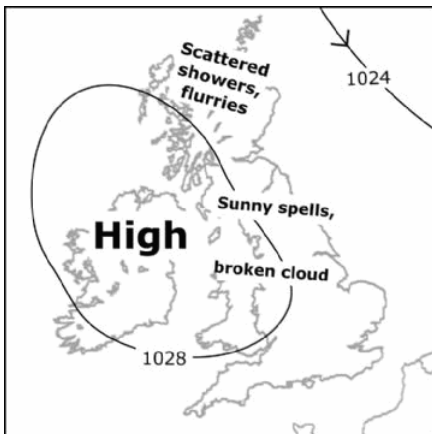
Brecon Beacons

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 Sunday, 19 April, 2026



British Mountain Summary:
Based on forecast chart for noon 19 April, 2026

Fine conditions for many places with patchy cloud and sun. A chilly breeze will be strongest in northern Scotland. Brief showers with snow flurries on hills in northwest Scotland in the morning. Well scattered mostly light showers across Scotland and northern England into afternoon and early evening.

Headline for Brecon Beacons

Light wind, sunshine and broken cloud.

Detailed Forecast for Sunday, 19 April, 2026

How windy? (On the summits)	North-northeasterly 5 to 15mph.
Effect of wind on you?	Generally small, but feeling chilly especially in the morning if exposed on tops.
How wet? (Precipitation and its impact)	Any precipitation unlikely
Cloud on the hills?	Hills soon clear Patchy cloud banks on some slopes early morning, including mist in sheltered valleys. Any cloud soon lifts and dissipates in morning for cloud-free hills.
Chance of cloud free summits?	Above 90%
Sunshine? Air clarity (below cloud)	Mostly sunny, some thin high cloud around, and some fair weather cloud building afternoon. Excellent visibility.
How Cold? (at 750m)	3C from dawn, rising to 7C afternoon.
Freezing Level	Above the summits.

Brecon Beacons - Looking Ahead

	Monday 20 April	Tuesday 21 April
How windy? (On the summits) Effect of wind on you?	Easterly, 15mph, some gusty areas. Small effect on walking, but feeling rather chilly on exposed high tops.	Easterly 25 to 35mph, very gusty in places around higher tops, through passes and locally downslope to west. Considerable wind chill in exposure, blustery spots may affect balance and make walking uncomfortable.
How wet? (Precipitation and its impact)	Scattered showers The morning may be largely dry, then increasing risk of brief showers forming, with possible soft hail, initially eastern areas, then more widely afternoon, though some places remain largely dry.	A little rain Patchy light rain or brief light showers, mostly east Wales.
Cloud on the hills? Chance of cloud free summits?	Little if any Most cloud above the hills all day, rare patches may graze high tops. 90%	Varied then mostly lifting Cloud banks above 600-700m, mostly eastern areas around the Black Mountains in morning, more broken in west. Tending to lift higher and may gradually break up. 60%
Sunshine? Air clarity (below cloud)	Patchwork of cloud and sun; best toward west and southwest in the morning. Visibility often excellent, briefly reduced in showers.	Fairly cloudy, some brighter sunnier moments mostly west Wales. Visibility very good.
How Cold? (at 750m) Freezing Level	1C rising to 4C afternoon. Where exposed to wind, feeling like -4C early in day, later 0C. Slight frost in valleys and sheltered higher areas at dawn. Rising above freezing to all tops.	2C rising to 4C afternoon. Directly in the wind, feeling like -6 to -8C. Above the summits.

Planning Outlook**All mountain areas of Britain from Monday, 20 April, 2026**

A cool northeasterly wind into Monday brings a scattering of showers, but plenty of dry weather too. High pressure stays nearby to the north of Britain through the week ahead giving a run of dry days with sunshine typically best in the west, but many mountains often free of low cloud. A cool easterly wind prevails for England and Wales, strongest toward the south, whilst Scotland has often lighter winds. Some overnight frosts. Daytime temperatures near average, typically a few degrees above freezing on high tops through midweek. Dry, settled conditions are likely to continue into next week.

Forecast issued at 16:00 on Saturday, 18 April, 2026

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, 2026.