

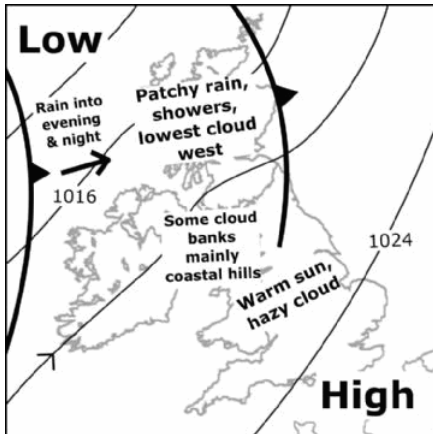
Eryri / Snowdonia National Park

Includes all summits in the the northern half of Wales from Pumlumon northwards.



#ClimbSnowdon and more! Plan for an enjoyable day in Snowdonia National Park
For advice and support from qualified Mountain Leaders - info@climb-snowdon.co.uk

General Summary for Friday, 22 May, 2026



British Mountain Summary:

Based on forecast chart for noon 22 May, 2026

Scotland; Strong, gusty south-westerly with extensive low cloud and patchy rain and drizzle. Tending to ease off for many hills, with rising cloud bases.

England and Wales: South-west winds, but mostly dry with warm sunshine, some cloud banks, mostly coastal hills.

Headline for Eryri / Snowdonia National Park

Blustery, but mostly dry with sunshine and increasingly warm. Some high cloud.

Detailed Forecast for Friday, 22 May, 2026

How windy? (On the summits)	South-southwesterly 25-35mph; gusty, downslope too, up to 40mph early. Easing to 20-30mph, staying gusty tops.
Effect of wind on you?	Blustery in exposure all day, particularly early with strenuous walking, buffeting gusts, and feeling cool. An easing trend.
How wet? (Precipitation and its impact)	Substantially or completely dry Late in the day, a rising risk of patchy rain. May well be dry all of daylight.
Cloud on the hills?	Chance of banks west slopes Slopes facing Cardigan Bay/Llyn Peninsula may see thin banks of cloud between 500-900m, most likely midday/afternoon hours. Otherwise, hills substantially clear.
Chance of cloud free summits?	80%
Sunshine? Air clarity (below cloud)	Mostly sunny but weakened by a veil of high cloud. Very good visibility.
How Cold? (at 900m)	11 to 13C; rising to a warm 20C in the valleys. Feeling near 5C in early strong wind.
Freezing Level	Above the summits.

Eryri / Snowdonia National Park - Looking Ahead

	Saturday 23 May	Sunday 24 May
How windy? (On the summits)	West-southwesterly 10-15mph, some variability and occasional stronger gusts.	South to south-westerly 10 to 15mph
Effect of wind on you?	Fairly small but nuisance gusts much of the day over tops and elevated passes.	Mostly negligible
How wet? (Precipitation and its impact)	Likely dry Chance of some early fine drizzle over Yr Wyddfa/Snowdon, perhaps some high western aspects further south, this fading through morning for dry hills.	Dry
Cloud on the hills?	Early low cloud west, most hills clearing Low fog on western slopes at dawn, largely below 700m (chance high tops above a layer of cloud, but uncertain). Cloud rises and breaks, hills mostly clear by afternoon, perhaps odd banks west slopes at times. East Wales/Carneddau sees little cloud all day.	Mountains clear Aside from some patches of banks across coastal hills early in morning, which will burn off, hills are expected to be clear.
Chance of cloud free summits?	Rising to 70%	90%
Sunshine? Air clarity (below cloud)	Mostly sunny, some patchy higher cloud at times. Very good visibility.	Extensive sunshine coming through. Very good visibility.
How Cold? (at 900m)	10C rising to 13C (to a warm 22C east valleys). Staying elevated into night; little change with height.	12C lifting to 16C, warm
Freezing Level	Above the summits.	Well above the summits

Planning Outlook**All mountain areas of Britain from Saturday, 23 May, 2026**

Pressure builds this weekend, centred over England and Wales where it will be warm and sunny. To the north of the high, a blustery and gusty south-westerly will persist across the Highlands with patchy rain and hill fog, mainly in the west and northwest. Very warm by Sunday and Monday valleys of Wales and England, mid to high 20s. Low 20s glens into southern and eastern Scotland. Next week, high pressure extends over Scotland, cutting of the low cloud and drizzle from northwest Scotland by midweek. Warm sunshine with light winds, still very warm into the valleys of England and Wales, although cooling down later in the week when a gusty easterly may develop for Wales and Pennines.

Forecast issued at 16:04 on Thursday, 21 May, 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.