

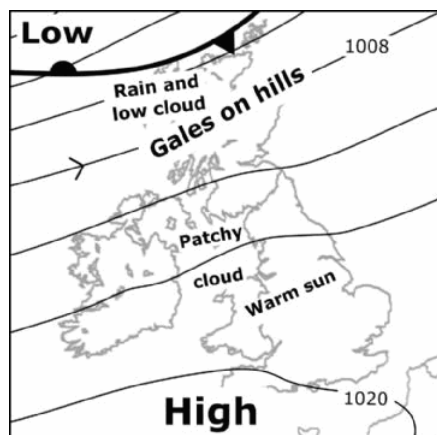
Eryri / Snowdonia National Park

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, 8 August, 2025



British Mountain Summary:

Based on forecast chart for noon 8 August, 2025

Gale-force winds persist over higher terrain in Scotland. Rain and drizzle throughout the day toward the northwest, low cloud covering western mountains extensively; higher cloud bases eastwards. Cloud banks common on hills near the Irish Sea, clearer with more sun eastwards over England & Wales.

Headline for Eryri / Snowdonia National Park

Breezy on hills. Generally dry, cloud lifting toward/above tops.

Detailed Forecast for Friday, 8 August, 2025

How windy? (On the summits)	West-southwesterly 20-25mph. Tending to increase into evening, in places 30-35mph on high tops.
Effect of wind on you?	Feeling blustery, increasingly later affecting balance on exposed ridges. Feeling cool on tops.
How wet? (Precipitation and its impact)	Substantially dry If any, only a few fleeting spots of rain drifting onto west-southwestern aspects
Cloud on the hills?	Lifting, some breaks off high tops High tops shrouded from dawn with patches to 600-800m, lowest on aspects near Llyn Peninsula. Bases rising with breaks forming above highest summits, most clear hills around Ogwen valley and east.
Chance of cloud free summits?	40% rising to 70%
Sunshine? Air clarity (below cloud)	Sun increasingly frequent, particularly eastern low slopes; some early high cloud. Visibility limited somewhat by haze.
How Cold? (at 900m)	9 or 10C, rising a degree or two, most notably Ogwen Valley and north. Feeling near freezing in wind on tops.
Freezing Level	Above the summits

Eryri / Snowdonia National Park - Looking Ahead

	Saturday 9 August	Sunday 10 August
How windy? (On the summits) Effect of wind on you?	Southwesterly 30 to 35mph, at times 40-45mph higher tops in Yr Wyddfa/Snowdon group. Strenuous walking on exposed higher terrain, balance challenging on tops and ridges. Marked wind chill.	Southwest later southerly 5 to 15mph, strongest toward Llyn peninsula. Small
How wet? (Precipitation and its impact)	A little rain occasionally Some fine drizzle possible mainly west coastal slopes early in day. Some patchy light rain for an hour or so into afternoon, fading.	Rain not expected
Cloud on the hills? Chance of cloud free summits?	Varied patches Early patchy cloud on coastal slopes clearing for a time. Lowering over tops in afternoon where rain occurs, then breaking again evening. 60%	Local patches clearing Patches of cloud around some slopes toward west coast from dawn, high tops may start above cloud; lifting to then cap some tops for a few hours, breaking above most hills midday into afternoon. 60% rising to 90%
Sunshine? Air clarity (below cloud)	Patchwork of sun and cloud, thickening to cover sky for a time into afternoon. Visibility good, some distant haze.	Mostly sunny. Visibility increasingly very good.
How Cold? (at 900m) Freezing Level	9C. Feeling like -1 to -4C in the wind. Above the summits	9C rising to 12C afternoon, may rise slightly higher evening onward. Above the summits

Planning Outlook

All mountain areas of Britain from Saturday, 9 August, 2025

A mixed southwesterly weather pattern prevails. Often windy, especially Scotland. Fronts coming in from the Atlantic bringing periods of rain most frequently in west and northwest Scotland. Small amounts of rain reaching eastern Scotland, more often dry. Patchier and less frequent rain for western England and Wales - higher pressure building for periods to give drier and warmer weather here. Low cloud often shrouding western tops, sometimes to lower elevations near coasts, higher cloud bases eastwards with better breaks.

Forecast issued at 16:00 on Thursday, 7 August, 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.