

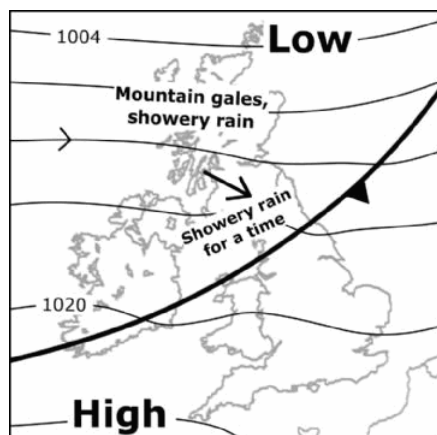
Eryri / Snowdonia National Park

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 Saturday, 9 August, 2025



British Mountain Summary:

Based on forecast chart for noon 9 August, 2025

Windy, gales over Scottish mountains and highest tops in northern England throughout the day. A cold front brings a band of showery rain, weakening as it moves southwards. Showery much of the day in western Scotland, scattered heavy showers advancing east over the Highlands. Feeling chilly on tops.

Headline for Eryri / Snowdonia National Park

Windy, gales on high tops. A few showers.

Detailed Forecast for Saturday, 9 August, 2025

| | |
|---|---|
| How windy? (On the summits) | Southwesterly 30 to 35mph, at times 40-45mph higher tops in Yr Wyddfa/Snowdon group. |
| Effect of wind on you? | Strenuous walking on exposed higher terrain, balance challenging on tops and ridges. Marked wind chill. |
| How wet? (Precipitation and its impact) | A little rain occasionally Fine drizzle or some brief light showers possible in the morning, then into afternoon a greater risk of patchy rain and showers mainly northern areas, but amounts small and fading out with time. |
| Cloud on the hills? | Varied patches Early patchy cloud on coastal slopes clearing for a time. Lowering over tops in afternoon where rain occurs, then breaking again evening. |
| Chance of cloud free summits? | 60% |
| Sunshine? Air clarity (below cloud) | Patchwork of sun and cloud, thickening to cover sky for a time into afternoon. Visibility good, some distant haze. |
| How Cold? (at 900m) | 9C, little change all day. Feeling like -1 to -4C in the wind. |
| Freezing Level | Above the summits |

Eryri / Snowdonia National Park - Looking Ahead

| | Sunday 10 August | Monday 11 August |
|---|--|--|
| How windy? (On the summits) | Southwest later southerly 5 to 15mph, strongest toward Llyn peninsula. | Southerly later southeasterly 10-15mph, may reach gusty 20mph near west coast. |
| Effect of wind on you? | Small | Mostly small |
| How wet? (Precipitation and its impact) | Rain not expected | Rain unlikely Chance of odd spots developing later as high cloud thickens. |
| Cloud on the hills? | 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. | Likely clear Chance of some coastal mist locally, but the mountains likely clear. |
| Chance of cloud free summits? | 60% rising to 90% | 90% |
| Sunshine? Air clarity (below cloud) | Mostly sunny. Visibility increasingly very good. | Sun and high cloud, visibility good, but some haze. |
| How Cold? (at 900m) | 9C rising to 12C afternoon, may rise slightly higher evening onward. | 14C from dawn, rising to 17C by midday, 19C later afternoon; then little change into evening-night; feeling humid. |
| Freezing Level | Above the summits | Above the summits |

Planning Outlook

All mountain areas of Britain from Sunday, 10 August, 2025

A ridge of high pressure expands briefly northwards on Sunday - most places dry all day, variable cloud and some warm sun. A front moves in from the southwest later and will affect Scotland into Monday with rain, drizzle and low cloud, also damp and misty at least on Monday morning for the Lakes. Very warm and humid over England and Wales in the first half of the week, but this comes with a risk of thundery bursts of rain drifting northeastwards. Less warm for Scotland, though humid for a time. Later in the week, southwesterlies prevail in Scotland, low cloud often covering western hills, but small amounts of rain. Higher pressure further south, mostly dry and warm England, Wales & S/E Scotland.

Forecast issued at 16:30 on Friday, 8 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.