MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park

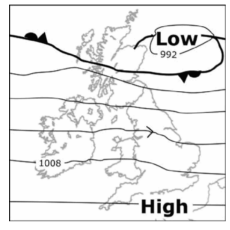
Includes all summits in the the northern half of Wales from Pumlumon northwards.





#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 Tuesday, 28 October, 2025



British Mountain Summary: Based on forecast chart for noon 28 October, 2025

For most, gusty upland gale or near gale force westerly winds, together with showers and fog covering most higher areas. More complicated in N Scotland, where low freezing level, but locally relatively benign with lighter wind and breaks in the cloud and precipitation.

Headline for Eryri / Snowdonia National Park

Upland gales or near gales. Showers.

Detailed Forecast for Tuesday, 28 October, 2025

| How windy? (On the summits) | Westerly; speeds typically 35mph - but not necessarily on highest areas, some gusty conditions, with general speed near 55mph. | | |
|---|--|--|--|
| Effect of wind on you? | Arduous or difficult conditions with significant wind chill/buffeting. Strongest winds not necessarily on highest slopes. | | |
| How wet? (Precipitation and its impact) | Showers Showers for time to time mainly morning, where frequent some western mountains. | | |
| Cloud on the hills? | Persistent across higher areas all day. Cloud base typically 700m, but in rain lowering to 300 to 450m. | | |
| Chance of cloud free summits? | Less than 10% | | |
| Sunshine? Air clarity (below cloud) | Glimpses of sunshine, mainly east Wales. Hazy at best; poor visibility in rain. | | |
| How Cold? (at 900m) | 5C. Will feel as cold as -8C in the strongest winds. | | |
| Freezing Level | Above the summits | | |

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Eryri / Snowdonia National Park - Looking Ahead

| | Wednesday 29 October | Thursday 30 October |
|-------------------------------------|--|---|
| How windy? (On the summits) | West to southwesterly 25 to 35mph; widest Snowdon range. | Southeasterly 20mph post dawn. Progressively strengthening: 40, perhaps 60mph western summits mid afternoon. |
| Effect of wind on you? | Walking often arduous higher up and considerable wind chill. | Deteriorating as buffeting and wind chill become very considerable. General mobility may become difficult. |
| How wet? | Risk showers | Rain setting in middle of day onwards |
| (Precipitation and its impact) | Showers from time to time. Also rain to the south may edge into mid Wales for a few hours. | Dry most or all morning. Rain then setting in. |
| Cloud on the hills? | Extensive across higher areas | Becoming extensive: very little morning |
| | Some variation, but broadly cloud base 550 to 750m, dropping to around 300 to 450m in rain. Generally highest cloud base east and mid Wales. | Fragments some higher slopes, but most summits cloud free most or all morning. Deteriorating in rain as cloud fills in across higher slopes, and particularly east Wales patches form above 300 or 400m. |
| Chance of cloud free summits? | 30% | 80% at first dropping to 10% |
| Sunshine? Air clarity (below cloud) | Patches of sunshine, mainly east Wales - perhaps fading due to a veil of high level cloud. Visibility very good. | Little or no sun as cloud soon thickens. Excellent visibility before becoming poor in rain. |
| How Cold? (at 900m) | 3C | 3C; rising slowly through the day. |
| Freezing Level | Above the summits | Above the summits. |

Planning Outlook

All mountain areas of Britain from Wednesday, 29 October, 2025

Frequently windy toward and through next weekend with widespread upland gales - possibly storm force - bands of rain and low cloud. Warmer than at present. These conditions are likely to continue well into November as a lengthy series of Atlantic lows and associated fronts cross Britain.

Forecast issued at 12:58 on Monday, 27 October, 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.