

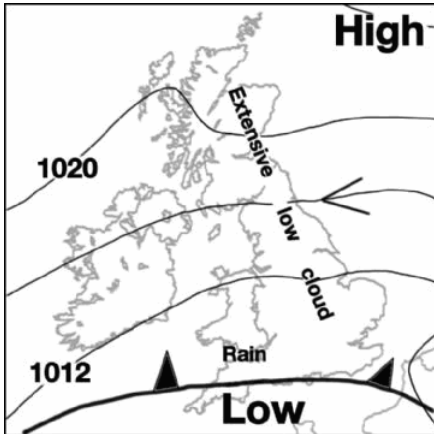
Eryri / Snowdonia National Park

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



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 For advice and support from qualified Mountain Leaders - info@climb-snowdon.co.uk

General Summary for Friday, 6 September, 2024



British Mountain Summary:

Based on forecast chart for noon 6 September, 2024

High pressure will dominate, particularly Scottish Highlands where fairly light wind (locally gusty) and bright sunshine (beware sunburn). Very low cloud will shroud more eastern mountains (including in east Wales) particularly morning. Windy S Scotland southwards, and rain over or close to South Wales.

Headline for Eryri / Snowdonia National Park

Very gusty wind. Extensive fog morning, mainly east; mostly then clearing.

Detailed Forecast for Friday, 6 September, 2024

How windy? (On the summits)	East or northeasterly, speeds varied, typically 35mph, but may reach a very gusty 55mph in some areas.
Effect of wind on you?	Considerable sometimes sudden buffeting in many areas, including on lowest slopes as powerful gusts unbalance you or knock you over.
How wet? (Precipitation and its impact)	Little or more likely no rain Isolated fine drizzle morning easternmost Wales. Small risk a few bursts of heavier rain mid Wales.
Cloud on the hills? Chance of cloud free summits?	Extensive morning, particularly east Wales; gradually dispersing Blanket of low cloud, base in some areas just above valleys will cover all but westernmost areas from dawn. The top of the cloud around 600m (at an inversion). By afternoon, most areas free of cloud, but patches could linger above 400m east Wales. 40% rising to 80%
Sunshine? Air clarity (below cloud)	Bright sunshine increasingly coming through higher areas, and visibility becoming excellent higher up, although in east Wales, some areas dull and misty until after midday.
How Cold? (at 900m) Freezing Level	16 to 19C. (Colder some lower slopes morning). Above the summits

Eryri / Snowdonia National Park - Looking Ahead

	Saturday 7 September	Sunday 8 September
How windy? (On the summits)	Easterly 10mph or less.	Direction varied, although probably mostly northerly 10 to 15mph.
Effect of wind on you?	Negligible	Small
How wet? (Precipitation and its impact)	Risk showery rain occasionally One or two bursts of rain, possibly briefly heavy.	Rain on and off Fine drizzle here and there where in cloud. One or two pulses of rain - ranging from showers to an hour or two of rain with heavy bursts - will tend to move northwestwards. Wettest east Wales.
Cloud on the hills?	Extensive; may break up toward the west. Confidence low: Low cloud initially shrouding even lower eastern slopes in Wales will rise to around 450 to 600m. Cloud base higher west Wales, and likely to break to a few fragments at times afternoon.	Very extensive Confidence in detail low: Cloud base, particularly mid Wales may occasionally lift above the summits. However, generally, cloud will shroud higher areas, and particularly in east Wales and on slopes nearest the coast, cloud shrouding lowest slopes for periods.
Chance of cloud free summits?	30%	20%
Sunshine? Air clarity (below cloud)	Occasional sunshine, but extensively cloudy. Excellent visibility.	Little or no sunshine. Misty some valleys at first and a haze.
How Cold? (at 900m)	14C.	12C.
Freezing Level	Above the summits.	Above the summits

Planning Outlook**All mountain areas of Britain from Saturday, 7 September, 2024**

Until Monday fairly warm, a few bursts of rain almost anywhere but often dry.

A change will follow, bringing progressively colder and at times wetter conditions. There may well be one or two periods of upland gales, most likely in Scotland. Temperature wise, later next week, temperatures on highest Scottish summits will be close to freezing point.

Forecast issued at 14:14 on Thursday, 5 September, 2024

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, 2024.