

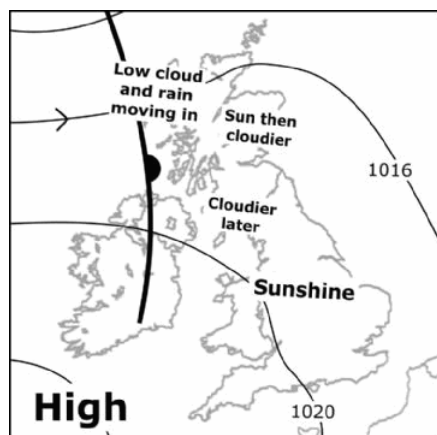
# Eryri / Snowdonia National Park

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](mailto:info@climb-snowdon.co.uk)**

## General Summary for Tuesday, 8 July, 2025



### British Mountain Summary:

#### Based on forecast chart for noon 8 July, 2025

A bright and sunny morning particularly in the east, then thickening cloud will lower across Scottish mountains from the west, with rain and drizzle developing, persistent in west; wind also increasing. England & Wales sees sunshine then high cloud, lowering onto tops by evening with a little rain arriving.

### Headline for Eryri / Snowdonia National Park

Breezy morning and later. Sunshine and high cloud.

## Detailed Forecast for Tuesday, 8 July, 2025

<b>How windy? (On the summits)</b>	North to northwesterly 20-25mph early and late, easing a little to 15-20mph middle of day, though gusty over tops.
<b>Effect of wind on you?</b>	Fairly small much of the day, may affect ease of walking early and late where exposed.
<b>How wet?</b> (Precipitation and its impact)	<b>Little or no rain</b> Small chance local spots of drizzly rain late in the day. May be entirely dry.
<b>Cloud on the hills?</b>	<b>Patchy morning cloud largely clears tops</b> Patchy cloud drifts over high terrain early mostly northwestern areas. Lifting through morning, largely clearing summits, though always a chance of fleeting cloud caps over highest tops.
<b>Chance of cloud free summits?</b>	<b>90%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Fairly extensive morning sunshine, high cloud building through afternoon. Very good visibility though some haze.
<b>How Cold? (at 900m)</b>	6C rising to 8C, further rising into night towards 10C.
<b>Freezing Level</b>	Above the summits

## Eryri / Snowdonia National Park - Looking Ahead

	Wednesday 9 July	Thursday 10 July
<b>How windy? (On the summits)</b>	Westerly 10 to 20mph, perhaps often lower speeds.	Southwesterly or variable 10-15mph or less.
<b>Effect of wind on you?</b>	<b>Mostly small.</b>	<b>Small.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Possible early drizzle</b> Patchy drizzle or light rain early in day, fading out.	<b>No rain expected</b>
<b>Cloud on the hills?</b>	<b>Fairly extensive, but improving</b>  Shrouding many hills in morning, to 400-500m or lower for a time near coasts, mostly above 600m further inland. Gradually thinning during middle of day, some patches may remain near coast.	<b>Hills soon clear</b>  Patchy mist or low cloud around hill slopes soon dispersing; high tops likely above early mist. Sea fog may locally linger in far west near Llyn peninsula.
<b>Chance of cloud free summits?</b>	<b>20% rising to 70% afternoon.</b>	<b>Above 90%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Mostly cloudy morning, occasional sun breaking through, more widely later. Misty coastal hills in morning; visibility becoming good below cloud.	Mostly sunny. Visibility very good.
<b>How Cold? (at 900m)</b>	12C rising to 14C, humid.	13C rising to 16C.
<b>Freezing Level</b>	Above the summits	Above the summits

## Planning Outlook

### All mountain areas of Britain from Wednesday, 9 July, 2025

A humid southwesterly wind during midweek produces extensive low cloud across west and northwest Scotland with some drizzly rain. Drier with sun and broken cloud in eastern Scotland, improving in southern areas. High pressure expanding over England and Wales brings more sunshine and draws in increasingly very warm air again in the later part of this week; higher temperatures and more sunshine extending into Scotland with time. A fine and very warm weekend in prospect, low risk of thundery showers forming toward the west. Cooler with a greater risk of showers early next week.

### Forecast issued at 16:01 on Monday, 7 July, 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.