

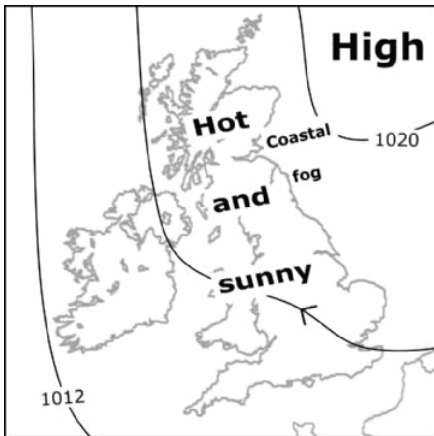
# Eryri / Snowdonia National Park

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 Saturday, 12 July, 2025



### British Mountain Summary:

#### Based on forecast chart for noon 12 July, 2025

Hot everywhere, rising to 30C in valleys widely by early afternoon, slightly cooler easternmost areas. Unbroken sunshine dawn til dusk. Light winds, though breezier west coast of Scotland, particularly on islands. Very dry ground conditions - high fire risk.

### Headline for Eryri / Snowdonia National Park

Hot sunshine. Increasing breeze.

## Detailed Forecast for Saturday, 12 July, 2025

<b>How windy? (On the summits)</b>	Southeasterly 15mph or less. Rising towards easterly 20mph by evening.
<b>Effect of wind on you?</b>	Small, but feeling breezier later.
<b>How wet?</b> (Precipitation and its impact)	No rain
<b>Cloud on the hills?</b>	Cloud not expected
<b>Chance of cloud free summits?</b>	100%
<b>Sunshine?</b> Air clarity (below cloud)	Widespread strong sunshine; beware sunburn, dehydration and heatstroke. Low level haze, but excellent visibility on high ground.
<b>How Cold? (at 900m)</b>	20C at dawn, rising a degree or two. Remaining warm overnight.
<b>Freezing Level</b>	Well above the summits. (Valley temperatures approaching 28 to 30C in the afternoon, hottest east Wales.)

## Eryri / Snowdonia National Park - Looking Ahead

	Sunday 13 July	Monday 14 July
<b>How windy? (On the summits)</b> <b>Effect of wind on you?</b>	Southeasterly with some variability, 15-20mph. Breezes occasionally reaching 25mph, notably early in the day. <b>Fairly small, occasional uncomfortable breezes; some buffeting gusts early.</b>	South turning southwesterly, strengthening 25 to 35mph, risk 40mph with stronger gusts afternoon-evening. <b>Increasingly affecting comfortable walking and balance on exposed terrain, buffeting gusts, becoming more challenging.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Substantially dry</b> Few local spots of rain from high cloud later in the day, otherwise dry. Then into night, possibility of thundery rain developing.	<b>Thunderstorms likely</b> Heavy rain, torrential bursts and possible thunderstorms from dawn into morning. May break up and clear north, but risk of further heavy showers and scattered thunderstorms during afternoon.
<b>Cloud on the hills?</b>	<b>Hills clear</b>	<b>Low cloud in morning, breaks forming</b>  Fairly extensive across the hills in rain, cloud banks from forest canopies up. With time, cloud tending to lift and break, may clear tops at times afternoon.
<b>Chance of cloud free summits?</b>	<b>Above 90%</b>	<b>20% rising to 60% afternoon.</b>
<b>Sunshine?</b> Air clarity (below cloud)	A widely sunny morning, patchy cloud building and increasingly blocking sun. Excellent visibility.	Overcast in rain, hazy or murky for a time. Improving visibility with some sun breaking through for periods.
<b>How Cold? (at 900m)</b> <b>Freezing Level</b>	17 or 18C, only a slight warming if any.  Above the summits	10C, fairly humid start, dropping slightly to a much fresher 8C later in day.  Above the summits

## Planning Outlook

### All mountain areas of Britain from Sunday, 13 July, 2025

Lowering pressure from southwest late Sunday into Monday bringing increasing risk bursts of rain and thunderstorms to start the new week, strong and gusty southerly winds. Temperatures will cool towards average. Pressure goes slack and winds fall light into midweek. A risk of heavy rain moving across England and Wales in particular on Tuesday.

Low pressure is likely to be more common in the extended outlook with slow-moving areas of showery rain, some thundery bursts locally, interspersed with drier days.

### Forecast issued at 16:00 on Friday, 11 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.