

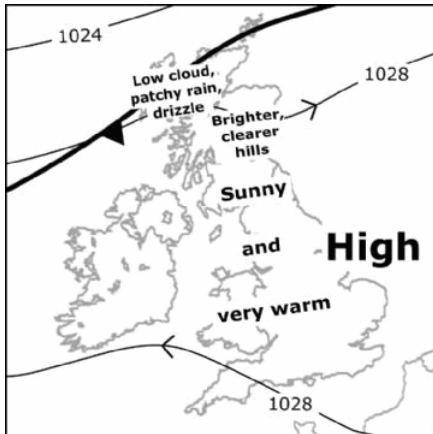
# Eryri / Snowdonia National Park

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 Monday, 25 May, 2026



**British Mountain Summary:**  
**Based on forecast chart for noon 25 May, 2026**

High pressure brings another extensively sunny and unseasonably hot day for England and Wales, with valley temperatures from Peak District into Wales up to 30C in afternoon. Also very warm sunshine southern and eastern Scotland, but still blustery south-westerly with low cloud and patchy drizzly rain northwest Scotland.

**Headline for Eryri / Snowdonia National Park**

Sunny and becoming unseasonably hot. Beware of dehydration and sunburn.

## Detailed Forecast for Monday, 25 May, 2026

<b>How windy? (On the summits)</b>	South to south-westerly 10mph.
<b>Effect of wind on you?</b>	Small
<b>How wet? (Precipitation and its impact)</b>	Dry
<b>Cloud on the hills?</b>	<b>Mountains clear</b> Any early mist will soon disperse to leave the mountains clear.
<b>Chance of cloud free summits?</b>	<b>90%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Widespread and strong sunshine. Good visibility, but slight haze.
<b>How Cold? (at 900m)</b>	20C, very humid
<b>Freezing Level</b>	Well above the summits. Valley temperatures inland reaching high 20s. Cooling sea breezes for coastal hills.

## Eryri / Snowdonia National Park - Looking Ahead

	<b>Tuesday 26 May</b>	<b>Wednesday 27 May</b>
<b>How windy? (On the summits)</b> <b>Effect of wind on you?</b>	Varying in direction, 5-10mph or less; perhaps locally up to 15mph some coastal hills where sea breezes develop. <b>Mostly negligible</b>	Southeasterly 15 to 20mph, but perhaps 30mph at times as marked gusts develop, with highest gusts not always on tops. <b>May well be rather blustery and increasingly gusty through the day.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Risk isolated afternoon thunderstorm</b> Very likely dry, but risk of cloud bubbling up in the afternoon to give an isolated, but should they occur, slow-moving heavy shower or thunderstorm.	<b>Substantially or completely dry</b> Perhaps the odd burst of showery rain possible later in the day, running up the west coast.
<b>Cloud on the hills?</b>  <b>Chance of cloud free summits?</b>	<b>Mountains clear</b>  Perhaps some early fragments of mist and low cloud, mainly around coastal hills in the west. Otherwise, hills clear.	<b>Low cloud, mainly east, dispersing.</b>  Patches of banks of low cloud, mainly east Wales, will lift and break off the hills, to leave all areas clear by midday. Western mountains clear all day.  <b>90%, but 50% east Wales morning.</b>
<b>Sunshine?</b> Air clarity (below cloud)	Widespread sunshine, but areas of cloud will bubble up in the afternoon. Visibility mostly good or very good, but slight haze.	Patchwork of sunshine, extensive western mountains. Visibility good, but marked haze.
<b>How Cold? (at 900m)</b>  <b>Freezing Level</b>	16 to 18C, humid. Hottest mid Wales where valley temperatures will rise to 25 to 27C.  Well above the summits	16 to 18C  Well above the summits

**Planning Outlook****All mountain areas of Britain from Tuesday, 26 May, 2026**

High pressure dominates this week with early patchy low cloud, mainly coastal hills dispersing to give widespread warm or very warm sunshine, still reaching into the high 20s on Tuesday Peak District into Wales with high humidity, which may spark off the odd thunderstorm, before peak daytime temperatures come down a little, when cooler for eastern hills. Chance of well scattered shower development from midweek as a gusty south-easterly develops for western hills. Pressure lowering next weekend into next week.

**Forecast issued at 16:40 on Sunday, 24 May, 2026**

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, 2026.