

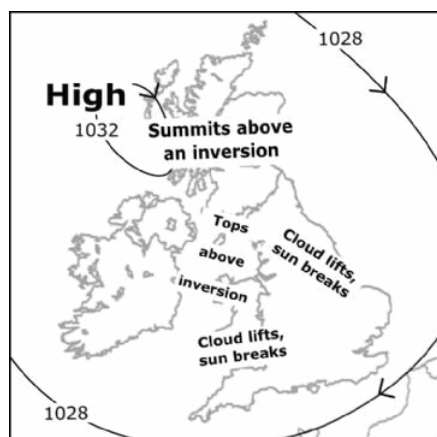
# Eryri / Snowdonia National Park

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 Wednesday, 15 October, 2025



### British Mountain Summary:

#### Based on forecast chart for noon 15 October, 2025

High Scottish Highland tops remain above an inversion except in the far north; cloud becoming well broken in many areas. Variable morning cloud in England and Wales lifts to or off higher slopes with sun breaks. Highest Lakeland and Snowdonia tops at or above cloud tops. Feeling mild for most, an easterly breeze in Wales.

#### Headline for Eryri / Snowdonia National Park

High tops above cloud, most extensive east

## Detailed Forecast for Wednesday, 15 October, 2025

<b>How windy? (On the summits)</b>	East-northeasterly 10-15mph. Gusty on higher hills, reaching up to 20mph or higher towards mid-Wales.
<b>Effect of wind on you?</b>	Fairly small, though strongest gusts on southernmost hills starting to affect comfort of walking.
<b>How wet?</b> (Precipitation and its impact)	<b>No rain expected</b>
<b>Cloud on the hills?</b>	<b>Highest tops above cloud, the layer most extensive east</b> From dawn, cloud banks at various heights, mostly below 700-800m and more extensive across Berwyn group - Snowdon likely above the cloud layer. Bases will lift to around 600-800m, well broken west of Snowdonia high terrain, only somewhat breaking east.
<b>Chance of cloud free summits?</b>	<b>80% (highest summits above cloud)</b>
<b>Sunshine?</b> Air clarity (below cloud)	Mostly sunny on high tops and western mountains of Snowdonia NP; some glimpses breaking out later in the east. Very hazy in the morning below the cloud layer, excellent visibility above.
<b>How Cold? (at 900m)</b>	8 or 9C, cooler in the valleys at dawn. May rise to 10C on highest tops above the inversion layer.
<b>Freezing Level</b>	Above the summits

	Thursday 16 October	Friday 17 October
How windy? (On the summits)	Direction variable through trending east-southeasterly 10mph or less. Some odd stronger gusts may blow.	Generally southeasterly though variable, around 10mph. Rising towards 15mph around nightfall.
Effect of wind on you?	Small	Mostly small
How wet? (Precipitation and its impact)	No rain expected	No rain expected
Cloud on the hills?	Patchy cloud on east slopes  Patchy cloud at various low and middle heights towards east Wales, very little cloud on Snowdonia. Some cloud tending to form at upper elevations in the east as the day goes, though many slopes and highest tops often clear.	Lifting to high terrain, some breaks  Banks of cloud on mid and upper slopes with patches lower down at dawn, some local valley mist possible. Cloud lifts to high terrain, breaking occasionally for clear summits.
Chance of cloud free summits?	70%	50%
Sunshine? Air clarity (below cloud)	Often sunny west of high tops. Highest terrain possibly above cloud in very clear air, hazy lower down but improving.	Intermittent sunshine, some high cloud around. Good visibility though some haze.
How Cold? (at 900m)	6 to 8C. Starting cooler in the valleys, particularly west of high tops.	6C
Freezing Level	Above the summits	Above the summits

## Planning Outlook

**All mountain areas of Britain from Thursday, 16 October, 2025**

High pressure weakens as the weekend approaches: varied low cloud and valley fog remain likely in the mornings, causing damp surfaces and slippery rock-faces. Cloud lifts higher during the day, starting to shroud mountain peaks more often, cooler temperatures returning to the high tops. Local cloud breaks, best of breaks in west Wales, though a haze will linger on low slopes of southern Scotland, England, and Wales - clearer air likely below the cloud in the Scottish Highlands. Light winds overall, an easterly breeze for Wales.

The weekend sees a transition to low pressure. Winds will rise and more high cloud will reduce sunshine, rain then arriving late weekend and coming and going into the next week. Timing and location of rain uncertain for now.

**Forecast issued at 16:11 on Tuesday, 14 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.