

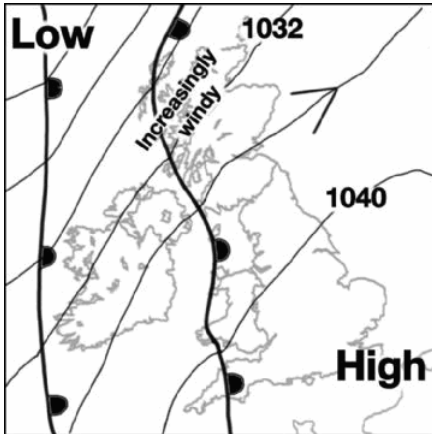
# Eryri / Snowdonia National Park

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 Sunday, 12 January, 2025



### British Mountain Summary:

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

A change beginning as Atlantic air percolates very slowly inland. However, most terrain will be frozen and in some areas will become increasing icy. Although widely fairly light wind, will slowly strengthen, but approach gale force in upland NW Scotland.

### Headline for Eryri / Snowdonia National Park

Terrain substantially frozen. Extensive fog.

## Detailed Forecast for Sunday, 12 January, 2025

<b>How windy? (On the summits)</b>	Southerly, strengthening slowly through day; around midday 20mph higher western summits and 15mph elsewhere.
<b>Effect of wind on you?</b>	Fairly small.
<b>How wet? (Precipitation and its impact)</b>	<b>Precipitation unlikely</b> Risk of isolated drizzle/refrozen rain.
<b>Cloud on the hills?</b>	<b>Some variation, but generally extensive on higher areas</b> Fog extensive above 600 to 750m, but may break to higher summits here and there. May form as low as 300m near Lleyn peninsula.
<b>Chance of cloud free summits?</b>	<b>10%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Patches of sunshine. Hazy.
<b>How Cold? (at 900m)</b>	Will vary between -1 and 4C, generally highest westernmost hills. Overall will tend to rise through day. Little temperature change with height.
<b>Freezing Level</b>	No defined freezing level: Terrain widely frozen but increasingly thawing particularly where exposed to the wind. Some slopes increasingly icy.

## Eryri / Snowdonia National Park - Looking Ahead

	Monday 13 January	Tuesday 14 January
<b>How windy? (On the summits)</b>	Southwesterly 40 to 55mph but mostly 35mph mid Wales.	West to southwesterly; 20, or perhaps 30mph on higher areas.
<b>Effect of wind on you?</b>	<b>Arduous or in some areas difficult walking conditions over higher terrain. Considerable wind chill.</b>	<b>Mostly fairly small, but marked wind chill and in places walking impeded by the wind on higher mountains.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Pockets drizzly rain northwest</b> Risk occasional rain or drizzle mostly between Lleyn peninsula and Snowdon.	<b>Risk of a little rain</b> Small risk of a little light rain and drizzle here and there west Wales.
<b>Cloud on the hills?</b>	<b>Extensive</b>  Shrouding the hills all day, to lower slopes toward the coast, widely above 600m inland, locally higher north/east of the A5.	<b>Covering most mountains all day</b>  Confidence low: Low cloud coming in off the sea probably enveloping most mountains, sometimes below 300m near the coast. Well inland the cloud may break up, and higher areas could be above the cloud.
<b>Chance of cloud free summits?</b>	<b>10%</b>	<b>30%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Rare if any glimpses of sun mainly east. Visibility mostly poor, locally good east.	Sunshine may come through in some areas. Slight haze.
<b>How Cold? (at 900m)</b>	4C, small change with height. In the wind, feeling as cold as -7C.	4 to 6C.
<b>Freezing Level</b>	Above the summits, though terrain partly frozen and icy.	Above the summits.

**Planning Outlook****All mountain areas of Britain from Monday, 13 January, 2025**

Thaw of most lying snow through the coming week as very mild air persistently arrives from off the Atlantic. Winds often fairly light Wales, but windier progressively northwards with frequent upland gales Scottish Highlands. Drizzle and rain now and again, but apart from in W Scotland (mainly NW Highlands) total rainfall will be small.

**Forecast issued at 13:11 on Saturday, 11 January, 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.