

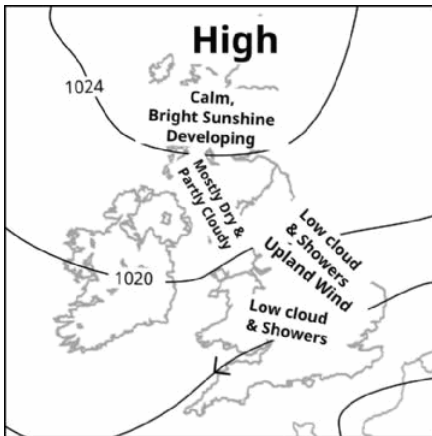
# Eryri / Snowdonia National Park

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, 2 October, 2024



### British Mountain Summary:

#### Based on forecast chart for noon 2 October, 2024

Sunny and dry in the Highlands, only glens in cloud in the morning. Rare showers in southern Scotland, more frequent in northern England - Lake District shall stay mostly dry, some sun here. Wet & cloudy morning in Peak District and on most Welsh hills, there slowly improving.

### Headline for Eryri / Snowdonia National Park

Breezy, cool, local showers in the morning, fairly cloudy

## Detailed Forecast for Wednesday, 2 October, 2024

<b>How windy? (On the summits)</b>	East to northeasterly, 20-25mph, to gusty 30mph on some slopes, through elevated passes and locally downslope to the west.
<b>Effect of wind on you?</b>	<b>Varied, mostly small, but blustery some higher hills, expect sudden buffeting gusts locally. Marked wind chill.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Showers in the morning in east</b> Spots of rain, most likely in the morning around Carneddeau and generally in east Wales. Likely dry in southern Snowdonia.
<b>Cloud on the hills?</b>	<b>Local patches, clearer west</b> Banks of cloud drifting over some higher slopes, mostly Carneddau round to eastern summits in mid-Wales for a few hours in the morning above 600m. Further west, patches above 800m will tend to lift and clear.
<b>Chance of cloud free summits?</b>	<b>50%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Fairly cloudy, glimpses of sun, best toward west. Visibility good, but slight haze.
<b>How Cold? (at 900m)</b>	6-7C, but feeling near -5C in the wind.
<b>Freezing Level</b>	Above the summits.

**Eryri / Snowdonia National Park - Looking Ahead**

	<b>Thursday 3 October</b>	<b>Friday 4 October</b>
<b>How windy? (On the summits)</b>	Southeast to easterly mostly 15 to 20mph.	Southerly 20 to 40mph, strongest toward the west, here very gusty.
<b>Effect of wind on you?</b>	Fairly small.	<b>Snowdon range and westwards considerable buffeting, walking strenuous, stability affected. In east mostly small.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Rain not expected</b>	<b>Risk rain toward Llyn</b> Around Yr Wyddfa/Snowdon and particularly west of it toward Llyn Peninsula risk of afternoon rain. Elsewhere dry.
<b>Cloud on the hills?</b>	<b>Hills clear</b>  Patches of fog in some valleys possible, hills clear.	<b>Misty in valleys, hills mostly clear</b>  Hills widely clear, perhaps morning fog in the valleys here and there. In the afternoon hills in the northwest may gradually hide in cloud.
<b>Chance of cloud free summits?</b>	<b>90%</b>	<b>80% falling to 40% northwest later</b>
<b>Sunshine?</b> Air clarity (below cloud)	Lot of sunshine with some fair weather clouds afternoon.  Visibility good but slight haze.	Sunny start, afternoon clouds slowly filling in from the west.  Good visibility but slight haze.
<b>How Cold? (at 900m)</b>	6 to 9C	6 to 9C, feeling sub-zero in wind.
<b>Freezing Level</b>	Above the summits.	Above the summits.

**Planning Outlook**

**All mountain areas of Britain from Thursday, 3 October, 2024**

Dry and sunny Thursday, on Friday only in western Scotland deteriorating conditions, especially beware of severe winds in Highlands in general. Lowering pressure and southwesterly winds toward the weekend brings an unsettled spell- rain at times, briefly milder air. Likely turning colder again during the weekend onward into early next week. Cold and showery toward next Wednesday.

**Forecast issued at 18:06 on Tuesday, 1 October, 2024**

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, 2024.