

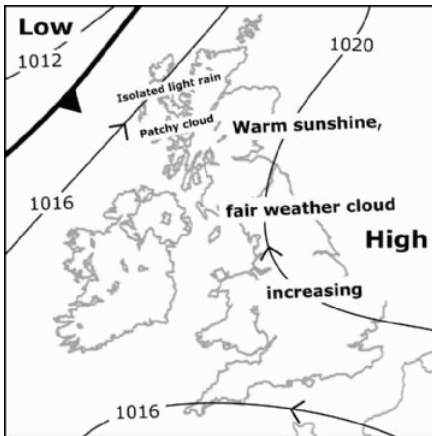
# Eryri / Snowdonia National Park

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, 10 May, 2025



### British Mountain Summary:

#### Based on forecast chart for noon 10 May, 2025

Moderate breezes across Scotland. Variable cloud banks in west Scotland with local light showers onto northwest coasts. East Scotland, England, and Wales will be mostly sunny with a patchwork of high cloud building. Feeling warm in afternoon sunlight. Winds increase in England and Wales somewhat as dusk approaches.

#### Headline for Eryri / Snowdonia National Park

Dry and sunny, feeling warm; patchy high cloud building.

## Detailed Forecast for Saturday, 10 May, 2025

<b>How windy? (On the summits)</b>	Southeasterly 10 to 15mph, occasional breezes reaching 20mph. Some increase in speed for a time around dusk.
<b>Effect of wind on you?</b>	Mostly small
<b>How wet? (Precipitation and its impact)</b>	No rain
<b>Cloud on the hills?</b>	Not expected
<b>Chance of cloud free summits?</b>	Nearly certain
<b>Sunshine? Air clarity (below cloud)</b>	Strong sunshine, a patchwork of cloud building after noon. Some haze at dawn, visibility becoming excellent.
<b>How Cold? (at 900m)</b>	7C from dawn, rising to 11C afternoon.
<b>Freezing Level</b>	Above the summits

## Eryri / Snowdonia National Park - Looking Ahead

	Sunday 11 May	Monday 12 May
<b>How windy? (On the summits)</b>	Easterly 15-25mph.	East or southeasterly, 20-25mph. Notable gusts through elevated passes and over high tops in the morning.
<b>Effect of wind on you?</b>	<b>Comfortable walking starting to be affected in highest winds, blustery on exposed ridges may affect stability.</b>	<b>Walking starting to be impeded, gusts may briefly challenge stability on exposed terrain.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Chance showery outbreaks</b> Chance of showery bursts afternoon for mid-Wales and south/west of Snowdon. Toward evening, greater risk of localised heavier bursts more widely, potentially local thunderstorms.	<b>Bursts of rain</b> Bursts of rain, heavy at times. Chance of extended periods afternoon with local thunderstorms.
<b>Cloud on the hills?</b>	<b>Not expected</b>  Toward dusk, patches of cloud forming on some slopes if rain occurs locally.	<b>Mostly just high summits</b>  High summits will frequently be shrouded. Cloud base will vary, at times shrouding most high terrain during rain.
<b>Chance of cloud free summits?</b>	<b>Nearly certain until late</b>	<b>40%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Sunny through high cloud, filling in somewhat in the afternoon. Visibility excellent.	Little sun, if any. Hazy at first, poor visibility if rain persists.
<b>How Cold? (at 900m)</b>	10 to 12C, some local areas up to 13C on northwest slopes	10 or 11C, rising only slightly if at all during the day.
<b>Freezing Level</b>	Above the summits	Above the summits

**Planning Outlook****All mountain areas of Britain from Sunday, 11 May, 2025**

Low pressure south and west of the British Isles will facilitate bursts of rain, possible thunderstorms, into Wales into early next week, some may reach into northwest England and west Scotland. The continental wind track and high pressure to the east will keep most cloud above the summits, with eastern areas often sunny. Generally settled conditions prevail mid-late week into next weekend as high pressure reestablishes just north of the British Isles. A mix of cloud and sun with light winds, generally easterly though variable. Slight frosts at dawn in sheltered spots, mostly warm by day. Very dry ground conditions, beware high risk of fire.

**Forecast issued at 16:26 on Friday, 9 May, 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.