

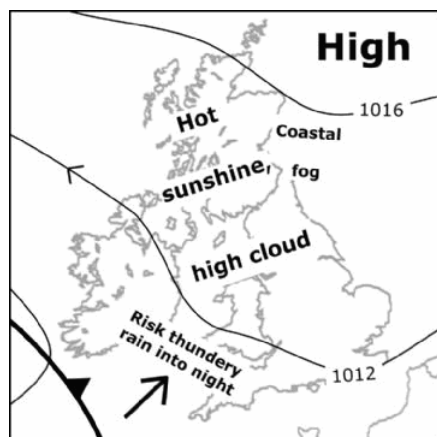
Eryri / Snowdonia National Park

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

General Summary for Sunday, 13 July, 2025



British Mountain Summary:

Based on forecast chart for noon 13 July, 2025

Very warm across the mountains from overnight, soon feeling hot in morning sun. Some valleys again approaching 30C by early afternoon, though mostly slightly less hot than Saturday. A veil of high cloud tending to weaken the sun. Local gusty E-SE'ly winds. Generally dry, later a chance of very isolated showers.

Headline for Eryri / Snowdonia National Park

Very warm, sun and increasing high cloud, gusty in places.

Detailed Forecast for Sunday, 13 July, 2025

How windy? (On the summits)	Southeasterly with some variability, 15-20mph. Gusts occasionally reaching 25mph, notably early in the day.
Effect of wind on you?	Mostly small, some occasional gusty spots may feel noticeable.
How wet? (Precipitation and its impact)	Small risk a late shower Local spots of rain possible from thickening high cloud later in the day. Chance of isolated thundery bursts of rain forming toward evening.
Cloud on the hills?	Hills clear
Chance of cloud free summits?	100%
Sunshine? Air clarity (below cloud)	A widely sunny morning, patchy cloud building and increasingly blocking sun. Excellent visibility.
How Cold? (at 900m)	17 or 18C, already very warm from overnight, little change all day. Valleys reaching 27C early afternoon.
Freezing Level	Above the summits

All mountain areas of Britain from Monday, 14 July, 2025

Low pressure is likely to be common in the extended outlook with slow-moving areas of showery rain, some thundery bursts locally, interspersed with drier days. Temperatures often on the warm side, some humid days.

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.