

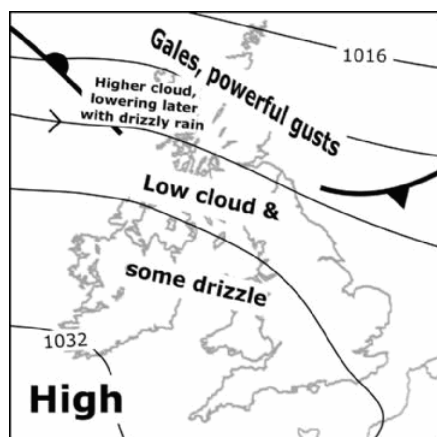
Eryri / Snowdonia National Park

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 Thursday, 9 October, 2025



British Mountain Summary:

Based on forecast chart for noon 9 October, 2025

Westerly gales across Scottish mountains, strongest toward the north, but widely very gusty. Windy also for northern England, lower speeds south across Wales. Low cloud covering most western hills, to lower elevations SW Scotland southwards, with some drizzle. Clearer with some sun in eastern Scotland.

Headline for Eryri / Snowdonia National Park

Gusty winds. Low cloud, a little drizzle west.

Detailed Forecast for Thursday, 9 October, 2025

How windy? (On the summits)	Westerly 20 to 25mph, strongest sustained speeds higher tops in north, 30mph in places, gusty through passes and locally downslope.
Effect of wind on you?	Blustery over the hills, gusts affecting balance in exposure over tops and ridges. Feeling cool.
How wet? (Precipitation and its impact)	Some drizzle Drizzle most frequent slopes near coasts, particularly hills facing Anglesey. Fine drizzle in the air at times further inland, less toward east Wales.
Cloud on the hills?	Extensive, lowest west Covering the hills most likely all day, above 500-600m western areas and near north coast, or to some lower slopes nearest coast. Base higher further inland, 700-800m, breaks toward tops toward Berwyn group.
Chance of cloud free summits?	10%, to 30% easternmost areas.
Sunshine? Air clarity (below cloud)	Rare moments of sun through the cloud. Hazy below cloud, visibility reduced to poor in drizzle.
How Cold? (at 900m)	7 or 8C, little change all day. Feeling near/below freezing in the wind.
Freezing Level	Above the summits

Eryri / Snowdonia National Park - Looking Ahead

	Friday 10 October	Saturday 11 October
How windy? (On the summits)	West to northwesterly 15 to 20mph, locally lighter and variable mid-Wales.	Variable 10mph or less.
Effect of wind on you?	Mostly small, some more noticeable gusts around some higher ridges.	Small
How wet? (Precipitation and its impact)	Largely dry Rare pockets of fine drizzle in the morning, mostly toward coast.	No rain expected
Cloud on the hills?	Fairly extensive, breaks forming Varied low cloud and fog from dawn, becoming confined higher up during the morning, for a time some slopes possibly between or above fog layers. Tending to gradually thin, some breaks to tops.	Fog or low cloud banks, tops likely clear Varied fog from dawn, mostly low to mid-terrain, higher tops likely above an inversion. Patchy cloud banks drift higher up during morning into middle of day, but high summits may well remain clear.
Chance of cloud free summits?	20% rising to 60% afternoon	70%
Sunshine? Air clarity (below cloud)	Glimpses of sun developing, becoming sunnier afternoon. Hazy or misty start, improving visibility with time.	Mix of cloud and sun; highest summits may be sunny all day in very clear air. Some haze or mist lower down.
How Cold? (at 900m)	8 or 9C.	7 to 9C; little change with height in morning, some lower slopes start cooler.
Freezing Level	Above the summits	Above the summits

Planning Outlook

All mountain areas of Britain from Friday, 10 October, 2025

High pressure becomes established over the British Isles into the weekend, bringing quiet, dry weather conditions which continue into next week. Westerly winds prevail in northern Scotland into Saturday, then light winds across the Highlands for several days onward. Easterly winds are expected to increase with time next week for England and Wales. Scope for inversion conditions this weekend and early next week with some valley fog and varied low cloud. Pleasant daytime temperatures, some cooler nights with slight frost where skies are clear.

Forecast issued at 16:30 on Wednesday, 8 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.