MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park

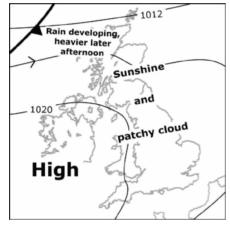
Includes all summits in the the northern half of Wales from Pumlumon northwards.





#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 Monday, 24 March, 2025



British Mountain Summary:

Based on forecast chart for noon 24 March, 2025

Westerly winds strengthening, reaching gale force over tops in the Highlands. Rain moves into northwest Scotland, setting in heavier during afternoon; patchy rain extending southeastwards later. Dry all daylight for England, Wales and southern Scotland, with good amounts of sunshine.

Headline for Eryri / Snowdonia National Park

Light winds middle of day. Dry with sun and broken cloud.

Detailed Forecast for Monday, 24 March, 2025

How windy? (On the summits)	Northerly 15-20mph early morning, easing to 10mph for a few hours; turning westerly afternoon, later 20mph, or 25mph by dusk.		
Effect of wind on you?	Mostly small		
How wet? (Precipitation and its impact)	Rain very unlikely Chance of an isolated drizzly shower toward north coast early morning.		
Cloud on the hills?	Patches for a time, lifting and clearing		
	Banks of cloud above some hills mainly toward north and east early morning above 500-700m. Lifting to upper slopes, patches may come and go for a few hours, but many tops often clearing, cloud largely above hills into afternoon.		
Chance of cloud free summits?	50% rising to 80%		
Sunshine? Air clarity (below cloud)	Patchwork of sun. Excellent visibility.		
How Cold? (at 900m)	2C rising to 4C.		
Freezing Level	Above the summits.		

MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park - Looking Ahead

	Tuesday 25 March	Wednesday 26 March
How windy? (On the summits)	Northwesterly 20 to 25mph, occasional 30mph around highest tops.	Southwesterly, strengthening 20 to 35mph, possibly 40mph higher mountains toward evening.
Effect of wind on you?	Feeling blustery and chilly around higher tops, starting to affect balance on exposed ridges.	Increasingly blustery, affecting balance on exposed ridges, walking becoming more strenuous with marked wind chill later.
How wet?	A little rain at first	Rain not expected
(Precipitation and its impact)	Patchy rain and drizzle from before dawn into the early morning, persistent for an hour or so, clearing southwards to be dry by mid-late morning.	
Cloud on the hills?	Covering hills for a few hours, breaking	Occasional patches
	Shrouding the hills above 400 to 600m from dawn, lowest near coast. Lifting to upper slopes during morning, then increasingly breaking to tops in afternoon.	Mist patches some valleys and lower hill slopes at first, mostly dispersing, but some patches may drift over higher slopes for periods in west; mostly lifting above tops.
Chance of cloud free summits?	10% rising to 70%	70%
Sunshine? Air clarity (below cloud)	Cloudy morning, sun breaking through in afternoon, later increasingly sunny. Visibility reduced in rain, then very good.	Some sun through thin high cloud. Visibility very good.
How Cold? (at 900m)	3 to 5C. Wind chill feeling like -3 to -5C.	4 to 6C. Wind chill feeling like -7C as speeds increase.
Freezing Level	Above the summits	Above the summits; possible slight frost some valleys at dawn.

Planning Outlook

All mountain areas of Britain from Tuesday, 25 March, 2025

A mixed westerly regime for the next week to ten days - fronts coming in from the west bringing spells of rain, interspersed with better days under ridges of high pressure. Rain most frequent in western Scotland. Frequently windy, periods of gale force wind over the mountains. Temperature varied, sometimes just below freezing on higher Scottish summits, with some showers of snow at times on the Munros - chillier more widely by Friday into Saturday as wind turns northwesterly for a time.

Forecast issued at 16:08 on Sunday, 23 March, 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.