

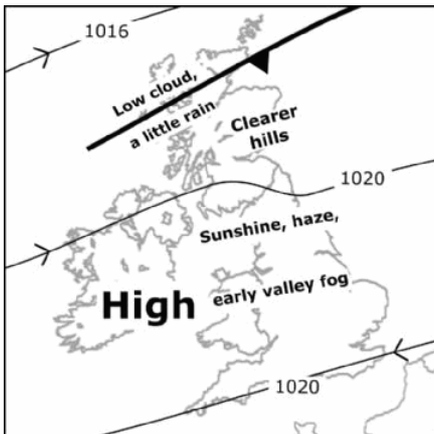
Eryri / Snowdonia National Park

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 Saturday, 21 March, 2026



British Mountain Summary:

Based on forecast chart for noon 21 March, 2026

Cloud covering some western Scottish mountains much of day, a little rain or drizzle mostly Lochaber to Skye. Clearer hills east and southwards in the Highlands, and some breaks form in far northwest. Gusty winds toward north/west. Sunshine, haze and early low-level fog England & Wales, light winds.

Headline for Eryri / Snowdonia National Park

Light wind. Sun and early patchy fog.

Detailed Forecast for Saturday, 21 March, 2026

How windy? (On the summits)	Variable 10mph or less. Evening into night, becoming southwesterly 15-20mph.
Effect of wind on you?	Negligible.
How wet? (Precipitation and its impact)	Precipitation not expected
Cloud on the hills?	Early low-level fog clearing Fog mostly confined to valleys in the morning, rare fragments briefly rising upslope on eastern hills, otherwise the mountains clear.
Chance of cloud free summits?	Practically certain
Sunshine? Air clarity (below cloud)	Mostly sunny, thin high cloud. Hazy low-level views, clearer air higher up.
How Cold? (at 900m)	7C, rising slightly into afternoon.
Freezing Level	Above the summits, but patchy frost in valleys and sheltered higher areas around dawn.

Eryri / Snowdonia National Park - Looking Ahead

	Sunday 22 March	Monday 23 March
How windy? (On the summits)	Westerly or variable, 15 to 20mph, lower speeds for periods toward mid-Wales.	Variable becoming SW'ly, 10-15mph or less in morning, tending to strengthen to 25-30mph, after dark 40mph+.
Effect of wind on you?	Fairly small.	Small possibly onward into early afternoon, then becoming more blustery, likely to deteriorate into evening to gales on tops.
How wet? (Precipitation and its impact)	Risk a little rain afternoon A few spots of rain as high cloud thickens, mainly into the afternoon.	Precipitation not expected
Cloud on the hills?	Early fog clearing, patchy cloud west Some areas of fog in valleys and lower hill slopes in the morning, briefly drifting upslope, but clearing. Occasional cloud caps drift over higher tops in northwest, filling in later afternoon on some tops.	Little if any
Chance of cloud free summits?	70%	90%
Sunshine? Air clarity (below cloud)	Mostly sunny morning, giving way to some thickening high cloud from northwest, becoming more overcast with time. Visibility good, but some haze.	Sunshine tending to weaken as high cloud thickens, may become obscured afternoon. Visibility excellent.
How Cold? (at 900m)	5 to 7C, likely warmest in morning.	0C rising to 4C by late afternoon. As wind increases, chill factor later feeling like -5C in exposure.
Freezing Level	Above the summits. Slight frost inland valleys at dawn.	Close to freezing above 800m, plus frost inland valleys around dawn. Lifting above freezing to tops by middle of day.

Planning Outlook**All mountain areas of Britain from Sunday, 22 March, 2026**

A changeable mix during the week ahead, but feeling wintry with snow and hail showers widely into midweek. Fine conditions on Monday, but southwesterly winds increasing, later severe gales on Scottish mountains. A spell of rain by late Monday into the night with a brief rise of temperature, but the freezing level drops from the northwest again into Tuesday, falling sub-zero across all hills of Britain above 600-700 m later Tuesday into Wednesday. Significant chill factor from gale force west then northwesterly winds. High pressure to the southwest then likely rebuilds to settle things again toward next weekend and temperatures will tend to recover. A mixed west to southwesterly flow may continue to bring more changeable conditions to west and northwest Scotland.

Forecast issued at 15:45 on Friday, 20 March, 2026

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, 2026.