

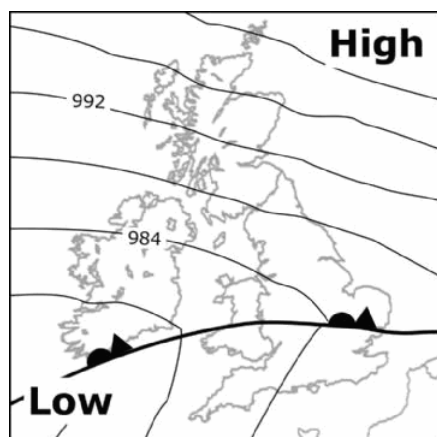
Eryri / Snowdonia National Park

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 Friday, 6 February, 2026



British Mountain Summary:

Based on forecast chart for noon 6 February, 2026

Widely very poor conditions on the hills: upland gales, and persistent fog and rain, or on higher areas (widely Scottish Highlands) snow. But western Scotland, mainly westernmost slopes, often dry with higher cloud base (sometimes clearing). Wales: some improvement from south during day.

Headline for Eryri / Snowdonia National Park

Upland gales easing; rain. Persistent fog.

Detailed Forecast for Friday, 6 February, 2026

| | |
|--|---|
| How windy? (On the summits) Effect of wind on you? | Easterly 35-50mph, powerful gusts high tops, passes and downslope from western summits. Will tend to turn southeasterly and ease toward 25mph through day; timing uncertain. Arduous or difficult walking and significant wind chill from dawn, although conditions will tend to ease, perhaps markedly. |
| How wet? (Precipitation and its impact) | Frequent rain; snow higher tops, mainly Snowdon range morning Rain frequently but sleet or particularly morning Snowdon range, snow above about 800m. Will tend, initially mid Wales, to turn to heavy showers afternoon. |
| Cloud on the hills? Chance of cloud free summits? | Almost persistent blanket of fog Persistent cloud base at or below 350m morning although breaks above 650m westernmost hills. Intermittently improving as breaks develop from south to 750m afternoon Almost nil |
| Sunshine? Air clarity (below cloud) | Dull and murky - though some improvement from south: glimpses of sun and very good visibility. |
| How Cold? (at 900m) Freezing Level | 0 or 1C, tending rise slowly through day. Will feel as cold as -12C directly in the wind. 900m, tending to rise through day. |

| | Saturday 7 February | Sunday 8 February |
|---|--|--|
| How windy? (On the summits) | South-easterly 15 to 25mph, but perhaps lifting to 30mph east Wales and into mid Wales. | Southerly typically 15 to 20mph possibly 25mph at times. |
| Effect of wind on you? | Increasingly blustery across hills in east Wales down to mid Wales. Otherwise, mostly small. | Mostly small |
| How wet? (Precipitation and its impact) | Showery Showers, particularly W Wales - risk that the rain may be almost constant for an hour or two. | Showers Rain now and again, particularly afternoon falling as heavy showers. Risk hail. |
| Cloud on the hills? | Extensive, lowest east Wales. Extensive low cloud across the hills, widely to mid slopes across east Wales, but more generally around 800-1000m toward the west coast. | Extensive on higher slopes. Cloud base typically 600 to 800m, rare breaks to higher tops, but nearer 300m in rain. |
| Chance of cloud free summits? | 20% | Less than 10% |
| Sunshine? Air clarity (below cloud) | Very little if any sun. General haze, best visibility near west coast. | Occasional sunshine; visibility very good, but poor in rain. |
| How Cold? (at 900m) | 1C, lifting to plus 3C | 2C |
| Freezing Level | 1000m, but soon above highest summits. | Above the summits. |

Planning Outlook

All mountain areas of Britain from Saturday, 7 February, 2026

Overall little change in conditions over the coming week: the mountains extensively foggy, precipitation from time to time (although lower total rainfall in eastern Scotland and Wales than recently) and often strong southeast or easterly wind. However, a slight rise in temperature will result in thawing of lying snow from southern Scotland southwards and some thawing up to around 900, sometimes 1050m Scottish Highlands - although the chance of the return of low freezing level toward the middle of next week.

Forecast issued at 12:26 on Thursday, 5 February, 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.