

Southeastern Highlands

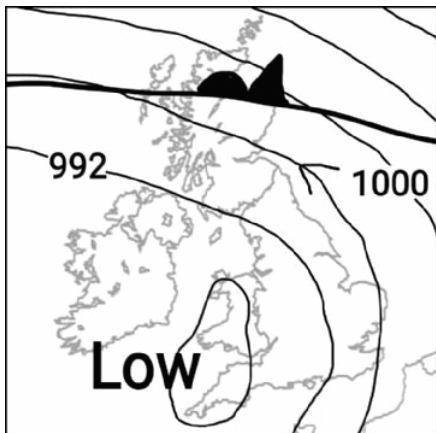
The southern Highlands as far west as the Callander area and north to Loch Ericht, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



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General Summary for Saturday, 7 February, 2026



British Mountain Summary:

Based on forecast chart for noon 7 February, 2026

Continuing with the east to south-easterly airflow with hills shrouded in extensive low cloud with widely murky conditions. Patchy snow across the Highlands tending to ease, best breaks again toward the northwestern coasts of Scotland. Showery rain extending north through Wales into northern England.

Headline for Southeastern Highlands

Detailed Forecast for Saturday, 7 February, 2026

How windy? (On the Munros)	Easterly 25 to 35mph at first, tending to lower to 15 to 25mph and veer into south-east.
Effect of wind on you?	Walking fairly arduous at first with significant wind chill and buffeting, but tending to ease down from the south.
How wet? (Precipitation and its impact)	Patchy snow, may fizz out later. Snow, rain below 500m, may be fairly persistent for a few hours, before fizzling out later in the day, leaving isolated spots, or above 800m flurries.
Cloud on the hills?	Extensive, lowest bases in east. Persistent fog above 200 to 450m, although west of A9, most cloud above 450 to perhaps 600m.
Chance of cloud free Munros?	Almost nil
Sunshine? Air clarity (below cloud)	Dull and misty and murky, with very poor visibility in snow.
How Cold? (at 900m)	Around -1C.
Freezing Level	Poorly defined: 500 to 900m: generally only slow temperature drop with height.

Southeastern Highlands - Looking Ahead

	Sunday 8 February	Monday 9 February
How windy? (On the Munros)	Between southeast and south typically 15 to 25mph.	Southeasterly 15 to 30mph.
Effect of wind on you?	Mostly small	Blustery at times, and considerable wind chill.
How wet? (Precipitation and its impact)	Little or no precipitation Rain, or above 600 to 900m snow here and there, mostly amounting to very little, although possibly widespread precipitation after dawn.	Patchy rain and upland snow Patchy rainfall and above 700 to 900m snow, focused again across hills near and east of Glenshee.
Cloud on the hills?	All or nearly all mountains persistently covered. Persistent fog most or all region from lower slopes up.	Extensive, and widely to lowest slopes. Very poor with extensive low cloud covering the hills, widely to lower slopes.
Chance of cloud free Munros?	Almost nil	Almost nil
Sunshine? Air clarity (below cloud)	Widely dull, misty or murky.	Remaining overcast. Widely misty and murky. Very poor in snowfall.
How Cold? (at 900m)	0 or 1C	0 to 1C
Freezing Level	800 to 1050m. although nearly all terrain frozen.	800 to 1050m. but nearly all terrain frozen to lower slopes.

Planning Outlook**All mountain areas of Britain from Sunday, 8 February, 2026**

Overall little change in conditions over the coming week: the mountains extensively foggy, precipitation from time to time (again concentrated on eastern Scotland and southern and eastern Wales) 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 return of low freezing level toward the middle of next week.

Forecast issued at 15:01 on Friday, 6 February, 2026

The production of the Scottish forecasts is fully funded by the Scottish Government through Mountaineering Scotland with the support of sportscotland. 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.