

Southeastern Highlands

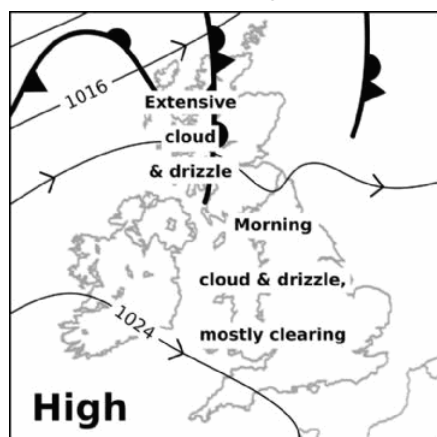
The southern Highlands as far west as the Callander area and north to Loch Erich, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



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General Summary for Wednesday, 9 July, 2025



British Mountain Summary:

Based on forecast chart for noon 9 July, 2025

Extensive cloud and drizzle near the all western coasts; improving in the afternoon when only a few patches remain, most extensive on the Cuillin where it will also be windy. Cloud base higher well inland with occasional breaks; clearing Peak District and parts of Wales. Feeling cool in Scotland and mild in England and Wales.

Headline for Southeastern Highlands

Locally extensive cloud at times; drizzle in the west

Detailed Forecast for Wednesday, 9 July, 2025

How windy? (On the Munros)	Westerly 15 to 25mph.
Effect of wind on you?	Fairly small, but feeling breezy on exposed higher areas.
How wet? (Precipitation and its impact)	Drizzly spots mostly west Occasional patches of drizzle mostly central Highland: Ben Lawers to Ben Alder.
Cloud on the hills?	Extensive west, breaks east Fairly extensive above 800-1000m central highlands up to the A9, often 700-800m hills around the Trossachs. Higher cloud base eastwards, mostly above 900-1000m near and east of Glenshee where it may clear for a few hours around midday.
Chance of cloud free Munros?	20% west; 40% east
Sunshine? Air clarity (below cloud)	Largely cloudy, glimpses of sun mostly eastern areas. Visibility good below cloud, particularly in east.
How Cold? (at 900m)	10C, rising to 13C toward east afternoon, humid. Feeling a touch cooler in the wind.
Freezing Level	Above the summits

Southeastern Highlands - Looking Ahead

	Thursday 10 July	Friday 11 July
How windy? (On the Munros)	West to southwesterly 20-25mph, to gusty 30mph around higher summits.	Southerly 15 to 20mph.
Effect of wind on you?	Starting to affect ease of walking and balance where exposed over higher tops.	Mostly small.
How wet? (Precipitation and its impact)	Rain unlikely Small risk a little drizzle westernmost hills.	Rain not expected
Cloud on the hills?	Most extensive morning, may improve Shrouding central highlands above 700-900m in morning, or lower for a time further west. East of the A9, mostly above 900-1000m. Base tending to lift a little, may gradually start to break widely from south.	Little or no cloud
Chance of cloud free Munros?	20% rising to 40%	90%
Sunshine? Air clarity (below cloud)	Largely cloudy, glimpses of sun best toward east, may brighten up slowly. Misty start especially central areas, visibility becoming very good below cloud.	Widespread sunshine through high-level cloud; beware sunburn and dehydration. Excellent visibility.
How Cold? (at 900m)	11C, gradual rise, up to 15C eastern areas.	15 to 18C. Feeling around 10C in the wind.
Freezing Level	Above the summits.	Above the summits.

Planning Outlook

All mountain areas of Britain from Thursday, 10 July, 2025

A humid southwesterly wind midweek produces extensive low cloud across west and northwest Scotland with some drizzly rain. Drier with sun and broken cloud in eastern Scotland, improving in southern areas. High pressure expanding over England and Wales brings more sunshine and draws in increasingly very warm air again in the later part of this week; higher temperatures and more sunshine extending into Scotland with time. A fine and very warm weekend in prospect, low risk of thundery showers forming toward the west. Cooler with a greater risk of showers early next week.

Forecast issued at 16:30 on Tuesday, 8 July, 2025

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, 2025.