

Southeastern Highlands

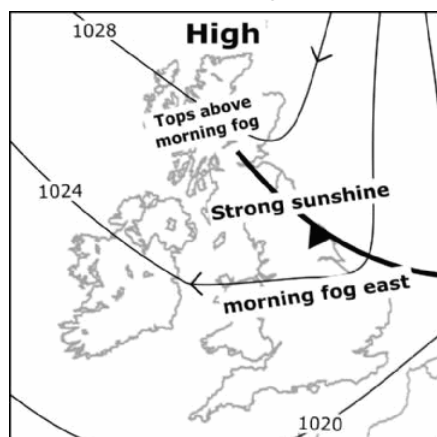
The southern Highlands as far west as the Callander area and north to Loch Ericht, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



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General Summary for Wednesday, 14 May, 2025



British Mountain Summary:

Based on forecast chart for noon 14 May, 2025

Misty low cloud in central and east Scotland in the morning; high terrain above the cloud layer. Morning low cloud east of the Pennines as well, most tops shrouded. Cloud fading to strong warm sun nearly all mountains by afternoon. Notable gusts, increasing into evening along the Pennines. Cloud-free in western areas and Wales.

Headline for Southeastern Highlands

Tops above cloud; strong sunshine becoming widespread

Detailed Forecast for Wednesday, 14 May, 2025

How windy? (On the Munros) Effect of wind on you?	Easterly or variable 10-15mph or less, local gusts 20mph hills nearer the central lowlands. A northeasterly shift on easternmost hills as evening approaches, increasing to a gusty 20-25mph. Mostly small through the day. Walking starting to be impeded as dusk approaches.
How wet? (Precipitation and its impact)	No rain
Cloud on the hills? Chance of cloud free Munros?	Early misty low cloud; high tops above cloud North Sea low cloud fairly extensive from overnight to early morning, fog almost into glens, but most terrain above 1000m likely above this layer. A few fog banks drift upslope on north/east aspects. Thinning and clearing by early afternoon, mountains around Loch Tay last to clear. 80% (in places above early cloud), rising above 90%
Sunshine? Air clarity (below cloud)	Strong sunshine on high terrain, increasingly widespread to middle slopes. Some thin high cloud. Visibility becoming excellent after early mist or haze lower down.
How Cold? (at 900m) Freezing Level	7C rising to 10C (cooler if in cloud lower down in morning); reaching locally 13C toward central highlands by afternoon. Above the summits

Southeastern Highlands - Looking Ahead

	Thursday 15 May	Friday 16 May
How windy? (On the Munros) Effect of wind on you?	Northeasterly 15 to 20mph, at times 25mph with stronger gusts over higher tops, especially toward east. Fairly small, but may affect comfortable walking in places on higher eastern tops, feeling rather cool.	Northeasterly 10-20mph. Some higher breezes around easternmost mountains. Notable gusts. Mostly small, some affects to comfortable walking in the east.
How wet? (Precipitation and its impact)	No rain	No rain
Cloud on the hills? Chance of cloud free Munros?	Likely none Small chance local patches on easternmost hills early in day, all clearing. Above 90%	None expected Above 90%
Sunshine? Air clarity (below cloud)	Extensive strong sunshine. Visibility excellent.	Extensive warm sunshine. Excellent visibility.
How Cold? (at 900m) Freezing Level	7C rising locally up to 12C by afternoon, mainly Ben Lawers area; further east staying cooler all day. Above the summits	10 or 11C, rising slightly during the day. Areas west of A9 rising towards 13C. Above the summits

Planning Outlook

All mountain areas of Britain from Thursday, 15 May, 2025

High pressure persists north of Britain this week into the weekend bringing dry, warm and sunny weather. East to northeasterly winds prevail, at times strong and gusty, mainly England and Wales. Some coastal fog and low cloud drifting inland from the North Sea will affect eastern areas in the mornings (high terrain in Scotland often above the cloud layer), largely dispersing through middle of daytimes. Highest temperatures typically toward the west. Very dry ground conditions, beware high risk of fire.

Forecast issued at 15:22 on Tuesday, 13 May, 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.