

Southeastern Highlands

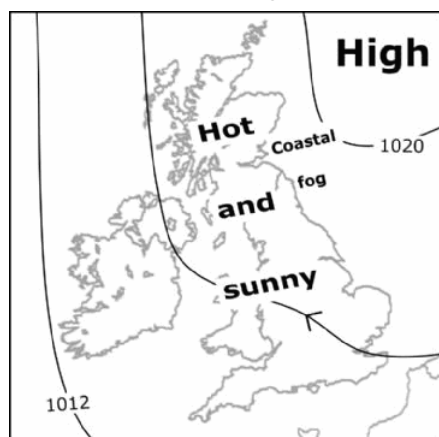
The southern Highlands as far west as the Callander area and north to Loch Erich, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



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General Summary for Saturday, 12 July, 2025



British Mountain Summary:

Based on forecast chart for noon 12 July, 2025

Hot everywhere, rising to 30C in valleys widely by early afternoon, slightly cooler easternmost areas. Unbroken sunshine dawn til dusk. Light winds, though breezier west coast of Scotland, particularly on islands. Very dry ground conditions - high fire risk.

Headline for Southeastern Highlands

Hot sunshine. Light winds.

Detailed Forecast for Saturday, 12 July, 2025

How windy? (On the Munros)	South then southeasterly 15mph or often less, becoming variable direction at times.
Effect of wind on you?	Mostly small.
How wet? (Precipitation and its impact)	No rain
Cloud on the hills?	Hills clear Haar on lowest slopes furthest east at dawn, soon dispersing.
Chance of cloud free Munros?	100%
Sunshine? Air clarity (below cloud)	Widespread strong sunshine; beware sunburn, dehydration and heatstroke. Excellent visibility; slight haze toward central lowlands.
How Cold? (at 900m)	16C rising to 19C by mid-afternoon, remaining warm overnight on high ground.
Freezing Level	Well above the summits. (Valley temperatures 25C or above in the afternoon.)

Southeastern Highlands - Looking Ahead

	Sunday 13 July	Monday 14 July
How windy? (On the Munros)	South to southeasterly 10-15mph.	Southeasterly 25 to 35mph, very gusty for a period, around some tops near 40mph. Later S-SW'ly 20-30mph.
Effect of wind on you?	Mostly small	Affecting comfortable walking and balance on exposed terrain; risk of buffeting gusts, more challenging conditions for a time.
How wet? (Precipitation and its impact)	Dry most or all daylight Chance of localised spots of rain from high cloud into the evening.	Threat of thunderstorms developing Misty drizzle on some eastern hills in morning, largely dry start toward west. Increasing risk with time of thundery rain developing and moving up from south, heavy rain may set in later.
Cloud on the hills?	Hills clear Local patches of haar on lowest eastern slopes at dawn soon clear for cloud-free hills. Fog/low cloud may return to southeasternmost hills as night falls.	Low cloud fairly extensive Covering hills to mid or lower elevations, particularly eastern areas, but may be widespread. Some highest slopes may be near top of cloud layer for a time. In rain, cloud filling in widely.
Chance of cloud free Munros?	Above 90%	20%
Sunshine? Air clarity (below cloud)	Sunny most of the day, some high cloud at times weakening the sun. Excellent visibility.	Rare weak sun. Hazy or misty.
How Cold? (at 900m) Freezing Level	15 to 16C at dawn, rising towards 18C central highlands; dropping slightly into evening. Above the summits	10C where in cloud, may reach 13C north of Loch Tay. Tending to drop widely during day. Above the summits

Planning Outlook

All mountain areas of Britain from Sunday, 13 July, 2025

Lowering pressure from southwest late Sunday into Monday bringing increasing risk bursts of rain and thunderstorms to start the new week, strong and gusty southerly winds. Temperatures will cool towards average. Pressure goes slack and winds fall light into midweek. A risk of heavy rain moving across England and Wales in particular on Tuesday.

Low pressure is likely to be more common in the extended outlook with slow-moving areas of showery rain, some thundery bursts locally, interspersed with drier days.

Forecast issued at 16:00 on Friday, 11 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.