

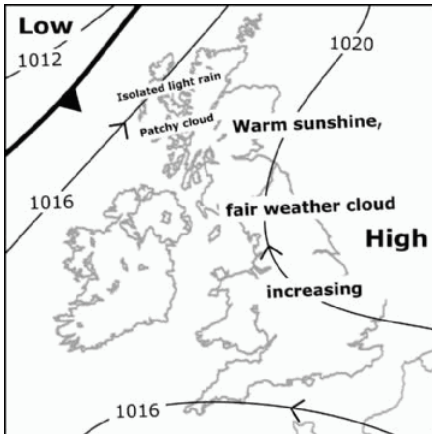
Southeastern Highlands

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.



OUTDOOR GEAR REPAIRS AND MAINTENANCE BY SCOTTISH MOUNTAIN GEAR
 To book your Rucksack, Tent and Performance Clothing Repairs visit www.scottishmountaingear.com

General Summary for Saturday, 10 May, 2025



British Mountain Summary:

Based on forecast chart for noon 10 May, 2025

Moderate breezes across Scotland. Variable cloud banks in west Scotland with local light showers onto northwest coasts. East Scotland, England, and Wales will be mostly sunny with a patchwork of high cloud building. Feeling warm in afternoon sunlight. Winds increase in England and Wales somewhat as dusk approaches.

Headline for Southeastern Highlands

Strong sunshine and breezy, patchy high cloud building.

Detailed Forecast for Saturday, 10 May, 2025

How windy? (On the Munros)	South to southwesterly 20-25mph, some notable gusts through elevated passes and over tops for a time. Chance of winds near 30mph Glenshee.
Effect of wind on you?	Just starting to affect comfortable walking, some buffeting gusts briefly challenging stability on exposed ridges. Feeling chilly in strongest wind.
How wet? (Precipitation and its impact)	Rain unlikely
Cloud on the hills?	Not expected
Chance of cloud free Munros?	Nearly certain
Sunshine? Air clarity (below cloud)	Strong sunshine, a patchwork of cloud building after noon. Visibility excellent.
How Cold? (at 900m)	6C from dawn, rising to 11C afternoon, locally warmer further northwards. Feeling just above freezing in direct wind.
Freezing Level	Above the summits

Southeastern Highlands - Looking Ahead

	Sunday 11 May	Monday 12 May
How windy? (On the Munros)	Southerly 10-20mph. Wind direction may become variable in a lull through afternoon.	East or southeasterly, 20-25mph.
Effect of wind on you?	Mostly small	Walking starting to be impeded, some uncomfortable gusts on exposed terrain.
How wet? (Precipitation and its impact)	Little if any Chance of few isolated spots of light rain, greatest likelihood towards central Highlands, late in the day possibly an odd heavier shower.	Chance odd spots of rain west Detail uncertain: A few odd spots of light rain may come and go, mostly likely around Loch Tay. Chance largely dry.
Cloud on the hills?	Not expected	Occasional cloud banks over high tops Patches of sea fog around lower slopes of southeast hills soon dissipates. Occasional cloud banks drift over high tops, though hills often clear.
Chance of cloud free Munros?	Nearly certain	80%
Sunshine? Air clarity (below cloud)	Mostly sunny, a patchwork of cloud building. Mostly cloudy by dusk. Excellent visibility.	Glimpses of sun, though overcast at times. Excellent visibility.
How Cold? (at 900m)	8 or 9C, rising only slightly during daylight	8C, rising to 10C. Easternmost hills may see little or no temperature change.
Freezing Level	Above the summits	Above the summits

Planning Outlook**All mountain areas of Britain from Sunday, 11 May, 2025**

Low pressure south and west of the British Isles will facilitate bursts of rain, possible thunderstorms, into Wales into early next week, some may reach into northwest England and west Scotland. The continental wind track and high pressure to the east will keep most cloud above the summits, with eastern areas often sunny. Generally settled conditions prevail mid-late week into next weekend as high pressure reestablishes just north of the British Isles. A mix of cloud and sun with light winds, generally easterly though variable. Slight frosts at dawn in sheltered spots, mostly warm by day. Very dry ground conditions, beware high risk of fire.

Forecast issued at 16:26 on Friday, 9 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.