MOUNTAIN WEATHER INFORMATION SERVICE

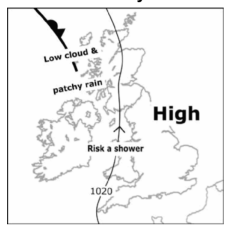
Southeastern Highlands

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, 23 August, 2025



British Mountain Summary: Based on forecast chart for noon 23 August, 2025

Cloudy skies for many places, varied areas of low cloud on some hill slopes in the morning, largely lifting above the tops, but may continue to cap higher western mountains in Scotland, with a little rain occasionally. An odd shower in north Wales in afternoon. Winds generally light.

Headline for Southeastern Highlands

Largely dry, cloud generally lifting above hills; light winds.

Detailed Forecast for Saturday, 23 August, 2025

How windy? (On the Munros)	Variable direction or southerly, 5-10mph or less. Occasional gusts may increase afternoon.	
Effect of wind on you?	Negligible	
How wet?	Rare spots	
(Precipitation and its impact)	Substantially dry most or all day. Odd spots from high cloud, chance of a very isolated light shower, mainly afternoon.	
Cloud on the hills?	loud on the hills? Covering some hills for a few hours	
	Banks of cloud covering some slopes for periods in the morning - persistent above 800-1000m for a few hours, tending to lift and break above most summits. Patches may graze tops, lowering later in west.	
Chance of cloud free Munros?	30% rising to 70% afternoon	
Sunshine? Air clarity (below cloud)	Largely cloudy; occasional sun and varied high cloud. Visibility excellent, but mistier around some hills for a time.	
How Cold? (at 900m)	6 to 8C from dawn. Rising to 12C afternoon.	
Freezing Level	Above the summits	

MOUNTAIN WEATHER INFORMATION SERVICE

Southeastern Highlands - Looking Ahead

	Sunday 24 August	Monday 25 August
How windy? (On the Munros) Effect of wind on you?	Southerly or variable 10-15mph or less. Small	Southerly, strengthening, 15-25mph, later 30-35mph, increasingly gusty in places around higher terrain. Fairly small in morning, but becoming more blustery, starting to affect comfortable walking over exposed terrain.
How wet?	Rain unlikely	Rain not expected until late
(Precipitation and its impact)	Small chance an isolated light shower.	Likely dry all day. By evening, chance of odd spots from thickening high cloud in west. Possibly steadier rain moving in from southwest into the night.
Cloud on the hills?	Mostly little	Little if any
	Patches of cloud capping higher slopes for periods, mostly morning, but good breaks.	Patchy cloud around some slopes in the morning, lifting and dispersing to leave the mountains clear.
Chance of cloud free Munros?	70%	90%
Sunshine? Air clarity (below cloud)	Sunshine and some high cloud. Visibility very good.	Sun and patchy cloud, some high cloud moving in. Visibility good, but slight haze.
How Cold? (at 900m)	11C from dawn (warmer than glens at first), slight rise to 13C.	12 to 14C. As the wind increases, feeling below 5C.
Freezing Level	Above the summits	Above the summits

Planning Outlook

All mountain areas of Britain from Sunday, 24 August, 2025

High pressure drifts slowly east, whilst low pressure over the Atlantic encroaches nearer in the early part of the new week. Southeasterly winds increasing Sunday-Monday, soonest for western regions, becoming much windier by Monday in west, then more widely with time. Areas of rain and showery bursts increasingly widespread as the week progresses as low pressure then rotates slowly over Britain - day-to-day detail becomes very uncertain. Warmer and more humid for a time, then cooler later in week.

Forecast issued at 16:30 on Friday, 22 August, 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.