

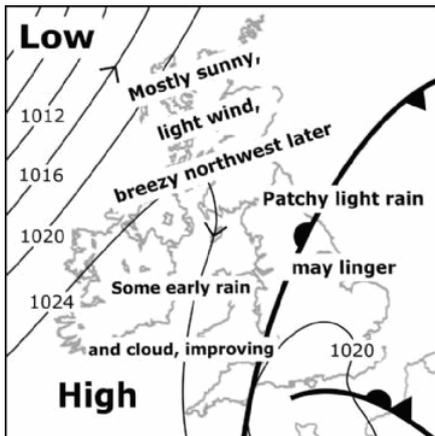
Southeastern Highlands

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 Friday, 6 March, 2026



British Mountain Summary: Based on forecast chart for noon 6 March, 2026

A dry and sunny day for the Highlands and Galloway with early mist banks dispersing. Southerly winds strengthening in northwest later. England and Wales: Colder; patchy precipitation, snow to lower slopes N England, eases into afternoon, but still with extensive low cloud over hills, clearer breaks forming west coast.

Headline for Southeastern Highlands

A fine and dry day with sunshine and light winds.

Detailed Forecast for Friday, 6 March, 2026

How windy? (On the Munros)	Variable 10mph or less. Later, trending southwesterly 10-15mph, strengthening further overnight.
Effect of wind on you?	Negligible during daylight.
How wet? (Precipitation and its impact)	Precipitation not expected
Cloud on the hills?	Little or none Some ragged cloud at various elevations lingering from before dawn, including mist in sheltered glens and corries. Cloud lifts and dissipates after daybreak for largely clear hills. Some odd patches may drift around higher slopes towards east lowlands later.
Chance of cloud free Munros?	90%
Sunshine? Air clarity (below cloud)	Some early high cloud, this clearing for extensive sunshine. Excellent visibility.
How Cold? (at 900m)	-1C, rising overnight.
Freezing Level	Lifting to 700-800m, though frosts to lower slopes and glens at dawn; slightly rising during daylight, above summits overnight.

Southeastern Highlands - Looking Ahead

	Saturday 7 March	Sunday 8 March
How windy? (On the Munros)	Southerly 15 to 20mph, locally gusty 25mph around higher mountains.	Southerly 20 to 30mph
Effect of wind on you?	Fairly small, but locally gusty spots may be more uncomfortable.	Blustery and rather gusty at times across higher terrain.
How wet? (Precipitation and its impact)	Precipitation not expected	Rain and drizzle on and off Rain and drizzle on and off through the day. May set in for a few hours.
Cloud on the hills?	Little or none Possible fragments around some south-facing slopes for a time, but dispersing or lifting above the hills.	Extensive Be prepared for extensive hill fog. Bases generally around 400 to 700m.
Chance of cloud free Munros?	80%	30%
Sunshine? Air clarity (below cloud)	Mostly sunny Visibility excellent.	Little or no sun. Rather hazy.
How Cold? (at 900m)	4C, but some lower slopes colder in the morning; small change with added height.	2 to 4C, chilliest on southern hills.
Freezing Level	Slight frost some glens and sheltered higher areas after dawn, but lifting above freezing to the tops.	Above the summits, but slight frost some glens at dawn.

Planning Outlook**All mountain areas of Britain from Saturday, 7 March, 2026**

More cloud by Sunday as weak fronts encroach in from the west, some drizzly rain moving into parts of Scotland, hazy elsewhere. Patchy rain likely in the west at least early in the new week, likely dropping back just below freezing on the Munros for a time with some snowfall on higher areas. Winds fairly light early week, then a risk of strengthening southwesterly later in the week; changeable weather conditions with spells of rain coming in from the Atlantic. Remaining old snow cover on Scottish mountains stays largely consolidated with little change, only very patchy snow remains around highest tops in England and Wales.

Forecast issued at 16:38 on Thursday, 5 March, 2026

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, 2026.