

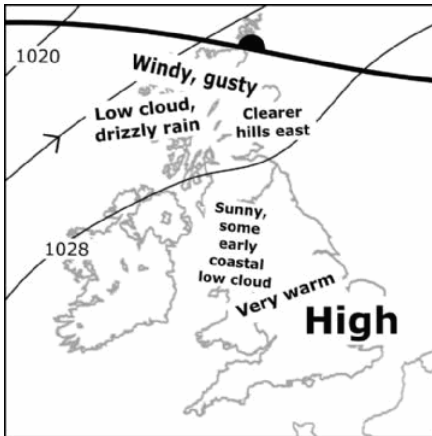
# Southeastern Highlands

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 Sunday, 24 May, 2026



### British Mountain Summary: Based on forecast chart for noon 24 May, 2026

High pressure bringing dry and warm conditions to England and Wales and southern and eastern Scotland with early patchy hill fog in the west dispersing. Warm or very warm in valleys, beware of sunburn and dehydration. Blustery south-westerly will feed of low cloud and patchy drizzle will persist across northwest Scotland.

### Headline for Southeastern Highlands

Blustery and mostly dry. Hills often clear, bar banks skimming tops at times.

## Detailed Forecast for Sunday, 24 May, 2026

<b>How windy? (On the Munros)</b>	South to south-westerly 15 to 25mph, perhaps reaching 30mph some cols and summits at times.
<b>Effect of wind on you?</b>	<b>Be prepared for blustery conditions through the day.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Very likely dry</b> Mostly dry, bar the odd spot of rain in the wind; spill over from the west.
<b>Cloud on the hills?</b>	<b>Mostly above tops</b> Persistent banks may cover tops, mainly western hills. Otherwise, elsewhere, patches skimming tops at times, but often clear.
<b>Chance of cloud free Munros?</b>	<b>80%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Cloud thinning and breaking to reveal some sun, mostly through high cloud. Visibility mostly very good or excellent.
<b>How Cold? (at 900m)</b>	10 to 12C, highest in the east.
<b>Freezing Level</b>	Above the summits

## Southeastern Highlands - Looking Ahead

	Monday 25 May	Tuesday 26 May
<b>How windy? (On the Munros)</b>  <b>Effect of wind on you?</b>	South-westerly 20 to 30mph  <b>Blustery and gusty at times through the day, especially through some cols and over the tops.</b>	Westerly 10 to 20mph at first, but soon easing down to become 5 to 10mph and often varying in direction by afternoon.  <b>Blustery start, but soon becoming negligible as the winds drop out.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>No rain expected</b> Very likely dry.	<b>No rain expected</b>
<b>Cloud on the hills?</b>  <b>Chance of cloud free Munros?</b>	<b>Lifting and breaking off the tops</b>  May well be patches of banks capping tops for a time in the morning, especially toward western hills. By afternoon, most cloud breaking above the tops.  <b>70%</b>	<b>Soon clear</b>  Any early patches or caps of cloud over the tops, will soon disperse leaving the mountains clear.  <b>90%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Cloud layers thinning and breaking to reveal spells of sunshine. Visibility very good or excellent.	Sunshine coming through widely, most extensive in the east. Visibility very good or excellent.
<b>How Cold? (at 900m)</b>  <b>Freezing Level</b>	9 to 11C, highest in the east where locally may reach 12C.  Above the summits	5 or 6C at dawn, lifting hour by hour to 8 to 11C by mid afternoon.  Above the summits

**Planning Outlook****All mountain areas of Britain from Monday, 25 May, 2026**

High pressure dominates this week with early patchy low cloud, mainly coastal hills dispersing to give widespread warm or very warm sunshine, highest temperatures valleys of England and Wales; where into the high 20s Monday and Tuesday Peak District into Wales with high humidity. Chance of well scattered shower development from midweek as a gusty south-easterly develops for western hills. Pressure lowering next weekend into next week.

**Forecast issued at 16:32 on Saturday, 23 May, 2026**

The Production of the Scottish forecasts is fully funded by 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.