

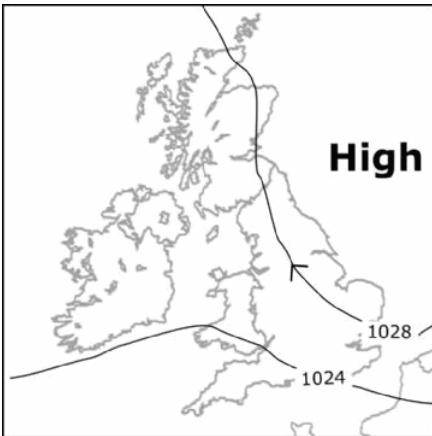
# Southeastern Highlands

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](http://www.scottishmountaingear.com)

## General Summary for Monday, 22 June, 2026



### British Mountain Summary:

**Based on forecast chart for noon 22 June, 2026**

Although high pressure will dominate - bringing high temperatures and sunshine to Wales and most of England, in the far north and across Scotland, high level cloud may bring rain for an hour or two, this leading to formation of low cloud that may be very slow to lift.

### Headline for Southeastern Highlands

Light wind; rain temporarily in some areas. Low cloud only slowly lifting.

## Detailed Forecast for Monday, 22 June, 2026

|  |  |
|--|--|
| <b>How windy? (On the Munros)</b>              | Southerly 15mph; perhaps 20mph near central belt.  |
| <b>Effect of wind on you?</b>                  | Fairly small   |
| <b>How wet? (Precipitation and its impact)</b> | <b>Occasional rain - probably light</b><br>Moderate risk of rain for an hour or two.<br>The rain mostly or only light - just the odd heavier burst.  |
| <b>Cloud on the hills?</b>                     | <b>Low confidence: Extensive, particularly morning; tending to improve</b><br>Extensive fog morning, in many areas forming from lower slopes up.<br>Will improve slowly; by afternoon, most cloud above 600m, with breaks in some areas to 900m. |
| <b>Chance of cloud free Munros?</b>            | <b>10% rising slowly through day to 40%</b>  |
| <b>Sunshine? Air clarity (below cloud)</b>     | Only glimpses of sun - through layers of high cloud..<br>Excellent visibility below cloud.   |
| <b>How Cold? (at 900m)</b>                     | 10C rising to 15C.   |
| <b>Freezing Level</b>                          | Above the summits  |

## Southeastern Highlands - Looking Ahead

|  | <b>Tuesday 23 June</b>  | <b>Wednesday 24 June</b>  |
|--|---|---|
| <b>How windy? (On the Munros)</b><br><br><b>Effect of wind on you?</b> | Southwesterly, in the range 20 to 25mph. Perhaps mostly 15mph near central belt.<br><br><b>Mostly fairly small.</b>                                       | Southwesterly, mostly 10mph or less, but increasing to 20mph above about 900m; possibly 25mph highest tops.<br><br><b>Mostly negligible</b> |
| <b>How wet?</b><br>(Precipitation and its impact)                      | <b>Rain very unlikely</b>   | <b>Rain not expected</b>  |
| <b>Cloud on the hills?</b><br><br><b>Chance of cloud free Munros?</b>  | <b>Little if any</b><br><br>Fragments may temporarily shroud higher slopes mid morning - before lifting above the summits.<br><br><b>Greater than 90%</b> | <b>Little if any</b><br><br><b>90%</b>  |
| <b>Sunshine?</b><br>Air clarity (below cloud)                          | Extensive sunshine.<br>Excellent visibility although hazy toward central belt.  | Extensive sunshine.<br>Excellent visibility.  |
| <b>How Cold? (at 900m)</b><br><br><b>Freezing Level</b>                | 14 to 17C<br><br>Above the summits.   | 14C rising to a very warm 18 to 20C.<br><br>Above the summits.  |

**Planning Outlook****All mountain areas of Britain from Tuesday, 23 June, 2026**

A few days of often sunny and very warm weather. Some doubt remains about daytime temperatures - these possibly exceptionally hot on Wednesday (England and Wales) and Thursday (everywhere). The range in mountain temperatures given on Wednesday's forecasts reflects the uncertainty. Gradually less hot Friday and into the weekend; the change accompanied by thunderstorms in some areas.

**Forecast issued at 14:22 on Sunday, 21 June, 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.