

# Southeastern Highlands

Hills accessed from Callander, Loch Tay and Loch Rannoch areas. Areas east of Loch Ericht, and south of Dalwhinnie, upper Glen Feshie and the River Dee (includes southernmost Cairngorm NP).

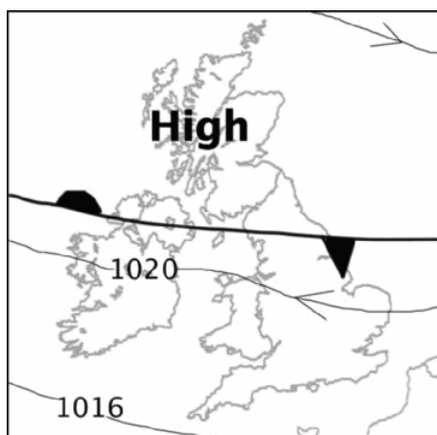


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### General Summary for Tuesday, 20 June, 2017



#### British Mountain Summary:

Based on forecast chart for noon 20 June, 2017

A slow-moving front will lie across N England, bringing areas of low cloud, mainly to the Pennines. Very warm Wales and perhaps Peak District with extensive sunshine, beware sunburn, but risk of isolated thunderstorms. Scotland, fine some sunshine, particularly west.

#### Headline for Southeastern Highlands

Early cloud tending to lift towards highest summits, sunniest in the west

### Detailed Forecast for Tuesday, 20 June, 2017

How windy? (On the Munros)	Generally light and variable 10 mph or less.
Effect of wind on you?	Negligible
How wet?	No rain expected
Cloud on the hills?	<b>Early low cloud tending to clear to higher summits</b> Areas of low cloud post dawn will shroud the hills, particularly the Angus Hills, before tending to lift and break to leave only patches of cloud temporarily shrouding the hills above 700m - mainly near and east of Glenshee.
Chance of cloud free Munros?	40%
Sunshine and air clarity?	A patchwork of sunshine breaking through, especially in the west. Visibility generally very good.
How Cold? (at 900m)	5C rising to 9-10C
Freezing Level	Above the summits

## Southeastern Highlands - Looking Ahead

	<b>Wednesday 21 June</b>	<b>Thursday 22 June</b>
<b>How windy? (On the Munros)</b> <b>Effect of wind on you?</b>	Southerly: typically 30-40mph but quite gusty, with strongest winds not necessarily on highest slopes. <b>Significant buffeting on exposed slopes</b>	Westerly 20-30mph, but increasing southwesterly 30-40mph during the evening. <b>Significant buffeting across higher areas during evening.</b>
<b>How wet?</b>	<b>Thundery rain spreading northeast.</b> Perhaps dry at first east of the A9. However, showery rain will soon spread northeastwards across all parts through the morning with localised thunderstorms likely to develop. Rain will likely ease off late afternoon/evening.	<b>Rain spreading in during evening</b> Dry for much of the day, but rain will arrive during the evening.
<b>Cloud on the hills?</b>	<b>Becoming extensive in rain</b>  Extensive low cloud developing on hills near the central belt morning. Cloud on most higher slopes will lower and become extensive during the rain/thunderstorms. However, Angus may be cloud free for a time during the morning.	<b>Cloud generally lifting above summits</b>  Occasional patches shrouding higher summits at first, but should clear most or all summits into the afternoon. Cloud will reform across higher areas during the evening rain.
<b>Chance of cloud free Munros?</b>	<b>30%</b>	<b>60%</b>
<b>Sunshine and air clarity?</b>	Not expected.  Visibility locally poor in rain, otherwise good but a little hazy.	A patchwork of sunshine, especially during the afternoon  Visibility generally excellent
<b>How Cold? (at 900m)</b>  <b>Freezing Level</b>	10-13C  Above summits	8-10C  Above summits.

**Planning Outlook****All mountain areas of Britain from Wednesday, 21 June, 2017**

During the second half of this week, the winds will turn west or southwesterly and increasingly bring frequent rain and low cloud to western mountains; particularly the west and northwest Highlands. Elsewhere total rainfall will remain fairly small, with driest conditions eastern mountains.

**Forecast issued at 16:27 on Monday, 19 June, 2017**

The production of the Scottish forecasts is fully funded by the Scottish Government through the Mountaineering Council of 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 Geoff Monk & Associates, 2017.