

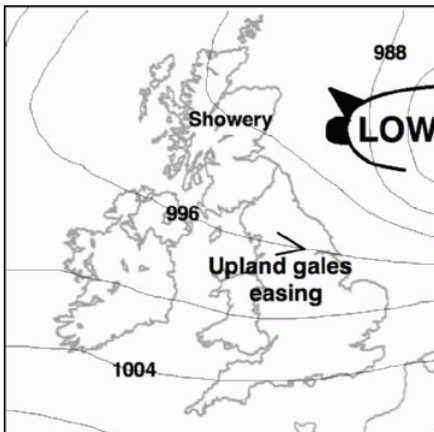
# Southeastern Highlands

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 Wednesday, 13 September, 2017



**British Mountain Summary:**  
**Based on forecast chart for noon 13 September, 2017**

Low pressure will push out into the North Sea and allow a cold northwesterly, showery airflow to prevail across all mountain areas. Across Scotland showers will merge to give locally prolonged rain over several hours, and over highest tops sleet or wet snow will fall. Upland gales at dawn across England and Wales will soon ease.

**Headline for Southeastern Highlands**

A cold day with showery rain on and off.

## Detailed Forecast for Wednesday, 13 September, 2017

<b>How windy? (On the Munros)</b>	West or northwesterly: 10-20mph.
<b>Effect of wind on you?</b>	Small
<b>How wet?</b>	<b>Clusters of showers</b> Clusters of showers will give rain on and off through much of the day. Threat of constant rain over several hours: highest risk hills east of A93.
<b>Cloud on the hills?</b>	<b>Fairly extensive at first, lifting by afternoon.</b> Banks of low cloud from dawn will lift and break towards midday. Cloud then frequently confined to or above higher tops. Rarely fragments down to about 750m near showers.
<b>Chance of cloud free Munros?</b>	60%
<b>Sunshine and air clarity?</b>	Sunshine rare, only occasional glimpses here and there. Frequently excellent visibility.
<b>How Cold? (at 900m)</b>	5C
<b>Freezing Level</b>	Just above tops

## Southeastern Highlands - Looking Ahead

	Thursday 14 September	Friday 15 September
<b>How windy? (On the Munros)</b>	North or northwesterly; 25 to occasionally 35mph.	Northerly 25-35mph.
<b>Effect of wind on you?</b>	<b>Walking often arduous on higher areas.</b>	<b>Walking often arduous higher areas with marked wind chill.</b>
<b>How wet?</b>	<b>Showers</b> Brief showers occasionally, mainly afternoon. Snow above 1000m, will lie highest tops.	<b>Showers developing</b> After a largely dry start, showers will develop from mid to late morning. Some will be heavy with sleet possible across the highest tops.
<b>Cloud on the hills?</b>	<b>Cloud clearing nearly all tops.</b>  Cloud often shrouding higher slopes after dawn, will become confined above most summits by midday, although fragments will form higher areas near showers.	<b>Often clear, but lowering in showers.</b>  Early low cloud will lift and break towards midday. By afternoon, all hills will be clear of cloud, with only occasional patches of cloud shrouding higher areas above 900m during showers.
<b>Chance of cloud free Munros?</b>	<b>70%</b>	<b>60%</b>
<b>Sunshine and air clarity?</b>	Occasional sunshine, mainly morning. Excellent visibility.	Occasional sunshine.  Visibility excellent outside showers.
<b>How Cold? (at 900m)</b>	4C	5C
<b>Freezing Level</b>	Just above the summits.	Just above the tops

**Planning Outlook****All mountain areas of Britain from Thursday, 14 September, 2017**

Chilly and showery most mountain areas through the remainder of this week. On highest Scottish summits expect showers to fall as sleet and wet snow, and here and there snow will lie. By Sunday and through the early days of next week, under higher pressure, it will become warmer and although total rainfall will be small, there is uncertainty as to whether there will be showers, and also whether areas of low cloud will continue to shroud some higher areas; most likely over western Scotland.

**Forecast issued at 7:37 on Wednesday, 13 September, 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.