

# Southeastern Highlands

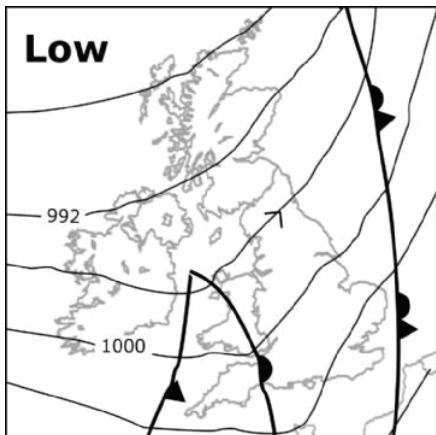
The southern Highlands as far west as the Callander area and north to Loch Ericht, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



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### General Summary for Sunday, 15 February, 2026



#### British Mountain Summary:

Based on forecast chart for noon 15 February, 2026

Overnight snow (considerable western Scotland north to Skye) will have cleared, leaving snow (rain lower slopes) showers in Scotland (driest toward east), whilst further south rain and snow on and off. Most mountain terrain will be frozen although thawing lower slopes.

#### Headline for Southeastern Highlands

Terrain largely frozen. Frequent snow. Wind near gale morning.

### Detailed Forecast for Sunday, 15 February, 2026

How windy? (On the Munros)	Southwest to westerly, mostly 30mph morning - 35mph highest tops. Will ease toward 20 to 25 through daylight.
Effect of wind on you?	<b>Expect considerable wind chill and widely arduous walking on higher areas.</b>
How wet? (Precipitation and its impact)	<b>Occasional hail and snow showers</b> Overnight snow clearing at dawn. In afternoon, a few hail and snow showers - most frequent west of A9.
Cloud on the hills?	<b>Almost persistently covering higher mountains; varied cloud base.</b> Sometimes breaking to near or above 1000m at least fleetingly or widely near and east of Glenshee. But overall, extensive cloud above 750m, and sometimes forming below 600m near precipitation.
Chance of cloud free Munros?	20%
Sunshine? Air clarity (below cloud)	Bursts of bright sunshine soon; most sun near and east of Glenshee. Sometimes excellent visibility, but abruptly appalling in snow.
How Cold? (at 900m)	-3 rising to -1C. Will feel as close to minus 14C where exposed to the wind in morning.
Freezing Level	Nearly all terrain frozen, albeit freezing level rising from 300m or lower at dawn erratically toward 600 to 800m.

## Southeastern Highlands - Looking Ahead

	Monday 16 February	Tuesday 17 February
<b>How windy? (On the Munros)</b>	Northerly; there may well be a lull to below 20mph morning before strengthening to 25 or 30mph.	Northerly high confidence in dropping to less than 15mph in a lull, but for a few hours from dawn 25, possibly 35mph.
<b>Effect of wind on you?</b>	<b>Considerable wind chill and walking impeded by the wind, perhaps arduous at times.</b>	<b>Becoming negligible</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Snow showers; sometimes frequent</b> Snow and hail showers, generally well scattered, though small threat of the precipitation frequent over an hour or two.	<b>Precipitation not expected</b>
<b>Cloud on the hills?</b>	<b>Extensive; highest cloud base toward central belt and central highlands</b> Cloud base varying, rarely below 550m and breaks toward 1000m to 1150m.	<b>Increasingly clearing</b> By afternoon mountains widely free of cloud. Earlier in day patchy cloud on higher slopes, mostly above 750m.
<b>Chance of cloud free Munros?</b>	<b>30%</b>	<b>90% by afternoon</b>
<b>Sunshine?</b> Air clarity (below cloud)	Patches of sunshine mainly toward central belt. Visibility often excellent, but very poor in precipitation.	Bright sunshine. Superb visibility.
<b>How Cold? (at 900m)</b>	-2C to -4C. Will feel around minus 15C directly in the wind.	-5C
<b>Freezing Level</b>	850m, dropping toward 600m. Some valleys frozen or partly frozen after a frost.	300m but most terrain frozen: partial thawing lowest particularly sunlit slopes.

**Planning Outlook****All mountain areas of Britain from Monday, 16 February, 2026**

Persistently cold most mountain areas, particularly across Scotland next week. Further snow from time to time. England and particularly Wales will have intermittently higher freezing levels resulting in freeze-thaw cycles.

**Forecast issued at 12:12 on Saturday, 14 February, 2026**

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