

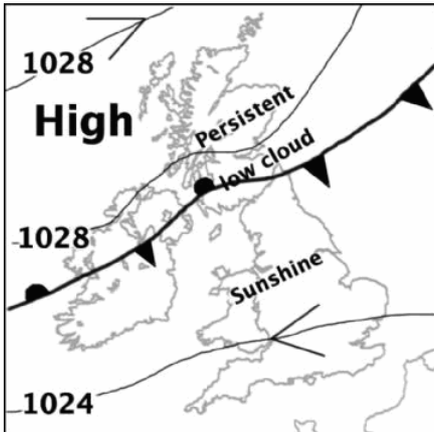
Southeastern Highlands

The southern highlands as far west as the central highlands and north to Ben Alder, 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 Thursday, 26 March, 2020



British Mountain Summary:

Based on forecast chart for noon 26 March, 2020

Light wind. The remnants of a front across southern and central Scotland will bring a blanket of low cloud and here and there light rain (snow some higher tops). Clear air to the north (NW Highlands), but higher areas sub-freezing. Extensive sunshine England and Wales.

Headline for Southeastern Highlands

Little wind; pockets of drizzly rain. Persistent fog.

Detailed Forecast for Thursday, 26 March, 2020

How windy? (On the Munros)	Direction variable 10mph or less, although 15mph summits south of Perth.
Effect of wind on you?	Negligible
How wet? (Precipitation and its impact)	Patchy drizzle Many areas dry, but a few patches of drizzly rain will drift about only slowly - locally giving an hour or two of light precipitation.
Cloud on the hills?	Persisting on many hills all day Blanket of low cloud, in places forming on lower slopes, and the fog widespread above 700m may well persist all day. There may be a few breaks to higher slopes.
Chance of cloud free Munros?	Less than 10%
Sunshine? Air clarity (below cloud)	Sunshine rarely coming through. Very hazy.
How Cold? (at 900m)	3C; will rise by a couple of degrees through middle of day.
Freezing Level	Generally just above freezing to higher slopes.

Southeastern Highlands - Looking Ahead

	Friday 27 March	Saturday 28 March
How windy? (On the Munros)	Direction variable, may become mostly northeasterly, 10mph or less.	Northerly 25 to near and east of Glenshee 30mph
Effect of wind on you?	Mostly negligible	Likely to impede ease of walking on higher areas, particularly near and east of Glenshee.
How wet? (Precipitation and its impact)	Patches of light precipitation Light rain and drizzle here and there, total rainfall small; may turn to snow higher tops.	Isolated flurries Risk of a few brief flurries of hail.
Cloud on the hills?	May remain extensive Detail uncertain: Very likely extensive low cloud persisting most or all day, typical base 500 to 750m, although particularly morning a few patches on lower slopes. There may be a trend for the low cloud to break up from the north.	Very little Fragments will shroud a few higher slopes, after dawn before all cloud lifts above the summits.
Chance of cloud free Munros?	20%	90%
Sunshine? Air clarity (below cloud)	Little or no sunshine. Visibility varied; it may well remain extensively hazy, although the visibility may become excellent from the north.	Patchwork of bright sunshine; most sun toward central belt. Superb visibility.
How Cold? (at 900m)	2C, may drop toward 0C later in day.	-4C. Will rise 3 or 4 degrees, particularly sheltered sunlit slopes through the day.
Freezing Level	900-1200m.	400m or lower at dawn with frost extensive in valleys. Will rise a few hundred metres, particularly sunlit slopes.

Planning Outlook**All mountain areas of Britain from Friday, 27 March, 2020**

Frequently cold over the next week, leaving higher terrain frozen. A little snow, mainly N/NE Scotland, but with pressure high centred just west of Britain, total precipitation small.

Scottish MR Note: Scot Gov has stated that "essential travel only must be undertaken" in order to protect our rural communities and prevent extra pressure on our Emergency Services. Now is the time to avoid unnecessary mountain activities and consider our social responsibilities. More info, visit: <https://www.gov.scot/coronavirus-covid-19/>

Forecast issued at 12:36 on Wednesday, 25 March, 2020

The production of the Scottish forecasts is fully funded by the Scottish Government through Mountaineering 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 Mountain Weather Information Service, 2020.