

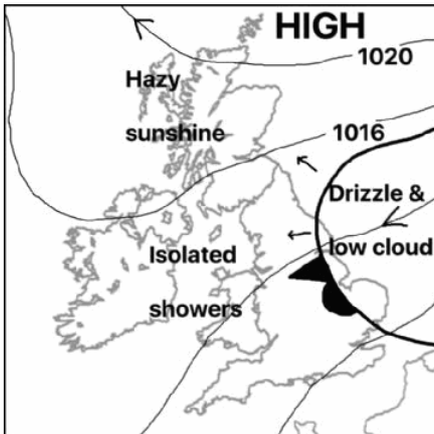
Peak District

The southernmost Pennines, covering the entire Peak District National Park, also extending north to hills accessed from Hebden Bridge, and including the hills immediately north of Manchester.



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General Summary for Friday, 17 May, 2019



British Mountain Summary:

Based on forecast chart for noon 17 May, 2019

Scotland: Patchy low cloud across some eastern areas at dawn, slowly tending to disperse. Then dry with hazy sunshine for many hours, but becoming cloudy from the east.

England/Wales: Some hazy sun for a time. A few isolated showers in the west. Low cloud/drizzle will arrive over the Pennines later.

Headline for Peak District

Rather cloudy with a brisk wind. Hill fog/drizzle arriving in afternoon.

Detailed Forecast for Friday, 17 May, 2019

How windy? (On the summits)	Easterly 20-25mph.
Effect of wind on you?	May impede walking at times across higher areas.
How wet? (Precipitation and its impact)	Patchy rain/drizzle arriving in afternoon. Largely dry morning, but patches of rain/drizzle will move in from the east later in the afternoon.
Cloud on the hills?	Extensive hill fog arriving later in afternoon. Patches of hill fog at dawn, mainly across eastern areas, will disperse by late morning leaving all areas clear. However, from mid afternoon onwards, low cloud, bases around 300-400m, will spread in from the east and become extensive.
Chance of cloud free summits?	90%, lowering to 10% from mid afternoon.
Sunshine? Air clarity (below cloud)	Mostly cloudy, a little hazy sun possible in morning. Visibility generally good AM, but slight haze. Becoming poor during afternoon.
Temperature (at 600m)	9C.
And in the valleys	16 to 18C in the afternoon.

Peak District - Looking Ahead

	Saturday 18 May	Sunday 19 May
How windy? (On the summits)	Easterly 5-10mph.	Northerly 5-10mph.
Effect of wind on you?	Negligible.	Negligible.
How wet? (Precipitation and its impact)	Showery bursts of rain. Low confidence: Bursts of showery rain will likely come and go through the day; particularly during the afternoon when there will be some heavy bursts.	Slow-moving showers developing. Largely dry in morning, bar the odd isolated patch of rain. In the afternoon, scattered slow-moving showers will develop, giving rain over an hour or two in some locations. Conversely, some areas will miss these and stay dry.
Cloud on the hills?	Fairly extensive, may clear some tops PM. Low confidence: Fairly extensive low cloud will shroud the hills from dawn. In the afternoon, bases are likely to lift between showers with some temporary clearances possible.	Varying in and out of showers. Early in the morning and in showers, cloud will cover higher areas in fog with some patches to lower slopes. However, away from the showers in the afternoon, hills will clear.
Chance of cloud free summits?	40%	60%
Sunshine? Air clarity (below cloud)	Mostly cloudy, rare glimpses of sun between showers. Visibility generally good or very good, but poor at times in rain.	Mostly cloudy, but a few bursts of sun in the afternoon. Marked haze, but tending to lift in the afternoon with visibility becoming good outside showers.
Temperature (at 600m)	5 to 9C, coldest in the morning where in cloud.	10C
And in the valleys	Max afternoon temps 15 to 17C.	

Planning Outlook**All mountain areas of Britain from Saturday, 18 May, 2019**

Easterly winds over the weekend will bring areas of low cloud in off the North Sea, often breaking over western mountains. The remnants of rain over central Europe will reach Britain, bringing showers, occasionally heavy, and perhaps one or two areas of more persistent rain. Total rainfall generally small, particularly in NW/W Scotland. A slack pressure pattern into next week with little wind and a mix of sunshine and scattered showers, some perhaps heavy.

Forecast issued at 13:38 on Thursday, 16 May, 2019

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, 2019.