

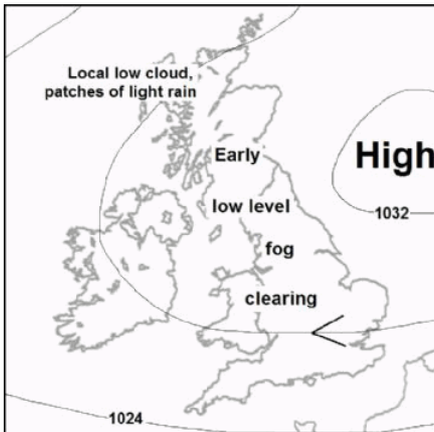
# Peak District

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 Thursday, 17 September, 2020



### British Mountain Summary:

#### Based on forecast chart for noon 17 September, 2020

High pressure brings a quiet day with mostly light winds, although an easterly breeze affects Wales and the Peak District, plus a locally gusty southwesterly in NW Scotland - here low cloud and a little rain on coastal hills. Otherwise hills clear, patchy fog soon clearing.

### Headline for Peak District

Dry, hills mostly clear. Moderate sometimes fresh breeze.

## Detailed Forecast for Thursday, 17 September, 2020

<b>How windy? (On the summits)</b>	Easterly 10 to 15mph, locally 20mph at times.
<b>Effect of wind on you?</b>	Mostly small
<b>How wet? (Precipitation and its impact)</b>	Rain not expected
<b>Cloud on the hills?</b>	<b>Hills generally clear</b> Early fog banks some slopes mainly toward east soon clearing.
<b>Chance of cloud free summits?</b>	<b>Above 90%</b>
<b>Sunshine? Air clarity (below cloud)</b>	Mostly sunny. Visibility very good; early local fog patches leaving slight low-level haze.
<b>Temperature (at 600m)</b>	9C rising to 12C western areas.
<b>And in the valleys</b>	7 to 9C at dawn, rising to 17 to 19C afternoon.

## Peak District - Looking Ahead

	Friday 18 September	Saturday 19 September
<b>How windy? (On the summits)</b> <b>Effect of wind on you?</b>	East to northeasterly, 20 to 25mph, tending to strengthen, risk 30mph late afternoon into evening. <b>Blustery on the hills. Increasingly gusty, locally to lower slopes near and west of higher tops and edges.</b>	Easterly 25mph, but in places risk gusts 35mph. <b>Very blustery across the hills, suddenly gusty to lower slopes near/west of higher tops and around some edges.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Rain not expected</b>	<b>Rain not expected</b>
<b>Cloud on the hills?</b>  <b>Chance of cloud free summits?</b>	<b>Risk local fog banks morning</b>  Banks of low cloud may cover the hills in fog to lower slopes for a few hours, particularly eastern moors. Gradually lifting toward higher slopes and breaking up. Very little in westernmost areas.  <b>70%</b>	<b>Fog banks clearing</b>  Banks of fog may cover some slopes for a few hours, mostly toward east, but likely to lift to higher tops and largely break up.  <b>70%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Sunshine and patches of cloud. Visibility mostly very good but risk some fog banks eastern moors, mainly morning.	Sunshine most frequent toward west. Visibility very good, but eastern moors may be dull or murky for several hours.
<b>Temperature (at 600m)</b>  <b>And in the valleys</b>	Up to 9C, but some eastern moors only 6C if in or around any fog in morning.  Around 8C from dawn, rising to 17 to 19C afternoon.	Around 9C, rising a degree or so in western areas by afternoon.  Rising from 10C up to 18C by afternoon.

**Planning Outlook****All mountain areas of Britain from Friday, 18 September, 2020**

Commonly dry through the weekend into early next week as high pressure resides across northern Britain. Mostly light winds in Scotland, but gusty easterlies England & Wales into the weekend. Many mountains often clear, but areas of lingering low cloud will vary across Britain from day to day. Fairly warm by day overall, but cool in and around low cloud. Slight frost some nights, mainly Highland glens. Some low-level fog in mornings. A shift back to southwesterlies and frontal systems moving in from the Atlantic through next week.

**Forecast issued at 15:28 on Wednesday, 16 September, 2020**

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.