

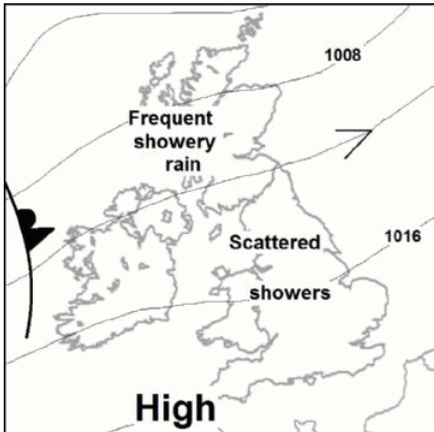
# Peak District and Yorkshire Dales

The Peak district and Yorkshire Dales National Parks and the area immediately between them.



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## General Summary for Friday, 15 June, 2018



### British Mountain Summary: Based on forecast chart for noon 15 June, 2018

A general southwesterly flow will bring showery rain to the Highlands, most frequent in the west. A few showers England & Wales, but often dry. Breezy on higher areas, but winds considerably lighter than Thursday.

### Headline for Peak District and Yorkshire Dales

Generally dry and bright. Wind fairly light.

## Detailed Forecast for Friday, 15 June, 2018

<b>How windy? (On the summits)</b>	Southwesterly, 15 to 20mph.
<b>Effect of wind on you?</b>	Fairly small.
<b>How wet?</b>	<b>Largely dry</b> Most or all day dry. Small chance an isolated passing shower by afternoon.
<b>Cloud on the hills?</b>	<b>Mostly very little</b> Most cloud confined above 700m by mid-morning, and hills generally clear in afternoon.
<b>Chance of cloud free summits?</b>	<b>80%</b>
<b>Sunshine and air clarity?</b>	Patchwork of sun, although cloud tending to fill in.  Visibility mostly very good.
<b>Temperature (at 600m)</b>	8 rising to 11C.
<b>And in the valleys</b>	Reaching 16 to 19C in the afternoon, warmest eastern valleys.

## Peak District and Yorkshire Dales - Looking Ahead

	<b>Saturday 16 June</b>	<b>Sunday 17 June</b>
<b>How windy? (On the summits)</b>  <b>Effect of wind on you?</b>	South soon southwesterly 15-25mph; likely strongest morning, but also gusty around showers in afternoon.  <b>May impede walking locally across higher slopes in the morning.</b>	Southwesterly, 15 to 20mph, ending to strengthen toward evening.  <b>Fairly small most of the day.</b>
<b>How wet?</b>	<b>Showery rain; heavy bursts developing</b> Mainly dry post-dawn, bar the odd patch of rain. However, showery rain will push in from the west through the morning. Risk locally persistent for a few hours, some heavy bursts with isolated thunder possible. Easing away in the evening.	<b>Little or no rain</b> Dry most or all day. Small risk a brief shower.
<b>Cloud on the hills?</b>  <b>Chance of cloud free summits?</b>	<b>Patchy fog lifting to highest tops</b>  Patchy low cloud from dawn, perhaps initially to lower slopes locally, but bases will tend to lift and many hills will become clear of cloud. However, patches will often linger across the highest tops in the west, and some may reform to lower slopes where rain persists.  <b>60%</b>	<b>Mostly very little</b>  Patches of cloud on some higher slopes in the morning, but will lift and break, clearing most tops by middle of the day.  <b>80%</b>
<b>Sunshine and air clarity?</b>	Mainly overcast; a few bursts of weak sun possible now and again.  Visibility often good, but deteriorating in rain.	Occasional sunshine in the morning, then clouding over afternoon.  Visibility very good most of the day.
<b>Temperature (at 600m)</b>  <b>And in the valleys</b>	7 rising to 10C  14 to 17C, coolest in rain; locally warmer Peak District in afternoon.	9 rising to 13C.  Reaching 16 to 19C, warmest eastern Yorks Dales and much of Peak District.

**Planning Outlook****All mountain areas of Britain from Saturday, 16 June, 2018**

Conditions remaining mixed into next week as frontal systems continue to come in from the Atlantic. Spells of rain, most persistent on western mountains in Scotland, accompanied by low cloud. Meanwhile, England, Wales and the eastern Highlands should see just small amounts of rain. Winds varied, but at times blustery, some days up to gale force on the mountains. Temperatures close to average, but cooler than recent weeks overall, particularly western Scotland.

**Forecast issued at 16:30 on Thursday, 14 June, 2018**

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, 2018.