

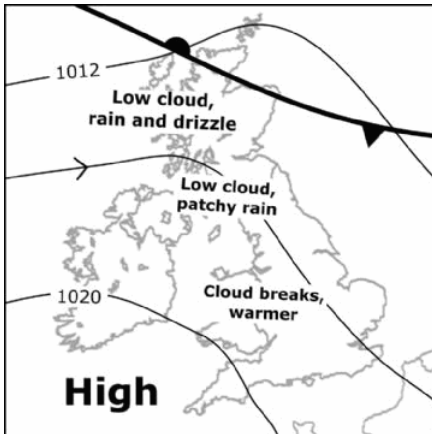
# Peak District

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.



**Alpkit is a multi-activity outdoor and bike brand for enthusiasts and adventurers making technical equipment to help you enjoy the outdoors whatever the weather. Go Nice Places, Do Good Things.**

## General Summary for Tuesday, 7 July, 2026



### British Mountain Summary: Based on forecast chart for noon 7 July, 2026

Windy over high terrain, strongest in the morning, again later in Scotland. Damp and murky north and western Highlands, more persistent rain at times. Some improvement southern Highlands in afternoon. Often dry for northern England, but higher fells shrouded in cloud. Brighter for Wales as cloud thins.

### Headline for Peak District

Windy morning, lessening. Cloud lifting, mostly dry.

## Detailed Forecast for Tuesday, 7 July, 2026

<b>How windy? (On the summits)</b>	West-northwesterly 25-30mph, quite gusty over the tops and downslope early, 35-40mph highest moors and edges for a few hours around dawn. Easing to around 20mph afternoon, rising a little to 25mph by evening.
<b>Effect of wind on you?</b>	<b>Strenuous walking on high terrain early with notable buffeting; a trend towards fairly small effects into afternoon.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Largely dry</b> Odd light sprinkles drifting over northern moors, but most places entirely dry.
<b>Cloud on the hills?</b>	<b>Lifting to often clear the summits</b> Fairly extensive over high edges in the morning, lowest bases to the northwest, to 400-500m at dawn. Lifting, clearing the summits by afternoon, but occasional caps may return to northern higher moors at times.
<b>Chance of cloud free summits?</b>	<b>Rising to 80%</b>
<b>Sunshine?</b> Air clarity (below cloud)	A mix of cloud and sun, some high cloud around, becoming sunnier later. Very good visibility.
<b>Temperature (at 600m)</b>	11 or 12C rising to 16C. Feeling like 3C if exposed to early wind on tops.
<b>And in the valleys</b>	14C at dawn rising to 21 or 22C, some chance of higher temperatures southern valleys.

## Peak District - Looking Ahead

	Wednesday 8 July	Thursday 9 July
<b>How windy? (On the summits)</b>  <b>Effect of wind on you?</b>	West to southwesterly 10 to 15mph, in places 20mph higher tops at dawn to early morning, easing.  <b>Mostly small.</b>	Variable direction 5 to 10mph.  <b>Negligible.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>No rain expected</b>	<b>No rain expected</b>
<b>Cloud on the hills?</b>	<b>Generally clear</b>  Any early patchy mist in valleys or some hill slopes soon dispersing.	<b>Hills clear</b>
<b>Chance of cloud free summits?</b>	<b>Above 90%</b>	<b>Practically certain</b>
<b>Sunshine?</b> Air clarity (below cloud)	Sunshine and thin fair-weather cloud. Visibility very good.	Generally sunny, thin high cloud. Visibility very good, distant slight haze.
<b>Temperature (at 600m)</b>  <b>And in the valleys</b>	14C rising to 20C afternoon.  15C at dawn, rising to 25C afternoon.	16C rising to 22C afternoon.  15C at dawn, rising to 27C afternoon.

## Planning Outlook

### All mountain areas of Britain from Wednesday, 8 July, 2026

A drier and warmer window builds into the middle of this week: very warm in England and Wales. Still low cloud persistent especially toward northwest Scotland, but spells of sunshine spread northward, and lighter wind. Some rain late this week in western Scotland though mostly light and patchy, many places dry. High pressure expands across Scotland through the weekend bringing more widely clearer hills, dry and warm conditions in the extended outlook into mid July - easterly winds likely develop, particularly England and Wales; a chance of some isolated thunderstorms occasionally.

### Forecast issued at 16:22 on Monday, 6 July, 2026

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, 2026.