

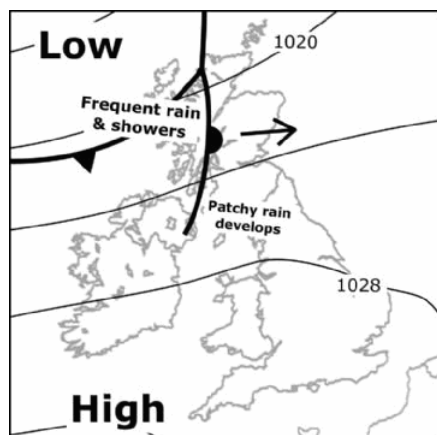
# Peak District

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 Thursday, 3 July, 2025



### British Mountain Summary:

#### Based on forecast chart for noon 3 July, 2025

Southwesterly winds strengthen; showery rain becomes increasingly widespread across the Highlands, more frequent rain in western areas. Patchy rain reaches Cumbria with time as cloud thickens. Wales and south Pennines stay dry with a good deal of sunshine.

### Headline for Peak District

Light-moderate breeze. Fine with sunshine.

## Detailed Forecast for Thursday, 3 July, 2025

<b>How windy? (On the summits)</b>	Southwesterly 10 to 20mph, tending to strengthen.
<b>Effect of wind on you?</b>	Fairly small
<b>How wet?</b> (Precipitation and its impact)	Rain unlikely
<b>Cloud on the hills?</b>	None expected
<b>Chance of cloud free summits?</b>	Above 90%
<b>Sunshine?</b> Air clarity (below cloud)	Patchwork of cloud and sun. Visibility excellent.
<b>Temperature (at 600m)</b>	10C rising to 14C.
<b>And in the valleys</b>	10C at dawn, rising to 20C afternoon.

## All mountain areas of Britain from Friday, 4 July, 2025

Friday brings sustained heavy rain to western Scotland, rain extending further south with time; gales over the mountains, severe on Scottish tops. The weekend stays unsettled, windy and rather cool with low pressure bringing heavy showery rain widely, risk isolated thunder. Next week maintains a mixed westerly regime with greatest risk of rain toward northwest Scotland, drier and warmer further south and east.

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, 2025.