MOUNTAIN WEATHER INFORMATION SERVICE

Peak District

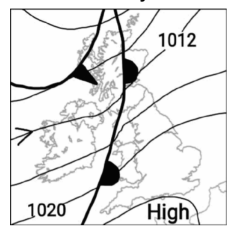




The southernmost Pennines, covering the entire Peak District National Park, also extending north to hills accessed from Hebden Bridge, and including the hills immediately north of Manchester.

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 Wednesday, 26 November, 2025



British Mountain Summary: Based on forecast chart for noon 26 November, 2025

Scotland: Southerly gales with hill fog extend east to become very extensive with rain and drizzle; transient snow upper slopes. England and Wales: Strengthening southerly winds with hills filling in with low cloud with patchy rain and drizzle.

Headline for Peak District

Strong winds with hill fog developing over tops with patchy rain arriving in afternoon.

Detailed Forecast for Wednesday, 26 November, 2025

How windy? (On the summits)	Southwesterly 25mph, strengthening by early afternoon to 35 to 40mph.	
Effect of wind on you?	Becoming arduous where exposed with sudden gusts and considerable wind chill.	
How wet? (Precipitation and its impact)	Rain on and off, mainly afternoon Intermittent rain and drizzle gradually spreading east, most likely later middle of day. Total rain small.	
Cloud on the hills? Higher hills gradually filling in with fog		
	Higher slopes initially cloud free. Will deteriorate in rain as across western hills cloud lowers to around 400m, and 500m eastern areas.	
Chance of cloud free summits?	70% dropping to 20%	
Sunshine? Air clarity (below cloud)	A few glimpses of weak sunshine lower slopes. Becoming misty in rain.	
Temperature (at 600m)	3C rising to 5C through daylight. Will feel as cold as minus 6C directly in the wind.	
And in the valleys	Widespread frost at first, as low as minus 3C; but rising through daylight to around 5 or 6C.	

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Peak District - Looking Ahead

	Thursday 27 November	Friday 28 November
How windy? (On the summits) Effect of wind on you?	South to southwesterly, strengthening through morning and with height to 45mph where exposed on higher tops. Deteriorating with significant wind chill and walking widely difficult.	Southwesterly 30 to 40mph Be prepared for arduous conditions with significant wind chill and buffeting. Particularly gusty as showers move in.
How wet? (Precipitation and its impact)	Rain and drizzle now and again	Showers increasingly moving in
	Pulses of rain and drizzle, although intermittently or often dry.	May well be a mostly dry start, but showers will likely move in from the west, concentrated along a trough of low pressure which will move through. Timing uncertainties.
Cloud on the hills?	Mountains extensively foggy.	Mostly bases above tops
	Almost persistent cloud from 350 to occasionally 550m.	Bases varying, but generally staying above the tops keeping the hills clear. Patches may form over tops for a time during showers.
Chance of cloud free summits?	10%	70%
Sunshine? Air clarity (below cloud)	A few glimpses of weak sun lower slopes. Visibility sometimes poor, generally hazy.	Occasional sun.
	Tolland, community from the second se	Visibility often very good, but poor in showers.
Temperature (at 600m)	9C. Will feel as cold as minus 3C directly in the wind.	3C
And in the valleys	Around 12C	6 to 8C

Planning Outlook

All mountain areas of Britain from Thursday, 27 November, 2025

A long series of Atlantic lows passing north of or across Britain will bring high rainfall to western mountains together with frequent upland gales (sometimes stormy) and low cloud. Temperatures on higher tops sometimes below freezing point, particularly at the weekend in Scotland, but elsewhere fresh snow transient.

Forecast issued at 15:06 on Tuesday, 25 November, 2025

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.