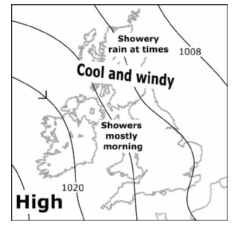
MOUNTAIN WEATHER INFORMATION SERVICE

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 Monday, 7 July, 2025



British Mountain Summary: Based on forecast chart for noon 7 July, 2025

Northwesterly winds will be blustery over the mountains, feeling distinctly chilly in exposure. Plenty of dry weather, some showers toward the north and east of Scotland. Showery rain for Wales early in the day fades. Cloud clearing many tops and some sun.

Headline for Peak District

Windy and cool. Largely dry, sunny spells.

Detailed Forecast for Monday, 7 July, 2025

How windy? (On the summits)	Northwesterly 25mph. Strengthening later, up to a gusty 35mph over tops.	
Effect of wind on you?	Strongest winds affecting comfort of walking, particularly late in the day with buffeting gusts.	
How wet? (Precipitation and its impact)	Little or no rain Chance of local light rain in the morning, soon fading.	
Cloud on the hills?	Tops soon cloud-free Patchy banks over tops at dawn soon lift above the summits.	
Chance of cloud free summits?	Above 90%	
Sunshine? Air clarity (below cloud)	Often sunny, fair weather cloud building afternoon. Excellent visibility.	
Temperature (at 600m)	9C rising to 13C, locally warmer on south/eastern slopes. Feeling like 3C in the wind in morning, 6C by afternoon.	
And in the valleys	9C at dawn rising to 17C.	

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Peak District - Looking Ahead

	Tuesday 8 July	Wednesday 9 July
How windy? (On the summits) Effect of wind on you?	Northwesterly 15-20mph. Gradually shifting westerly and easing to 15mph. Toward evening increasing again. Some impeding winds in the morning will ease for fairly small impact.	Westerly 10 to 15mph, occasional 20mph in morning. Mostly small.
How wet?	Little or no rain	Possible early drizzle
(Precipitation and its impact)	Small chance local spots of drizzly rain late in the day. May be entirely dry.	Local pockets of drizzle in the morning, fading out.
Cloud on the hills?	Hills cloud-free after morning	Early low cloud, clearing into afternoon
	Patchy banks of cloud drift around high edges early, soon lifting off the summits.	Low cloud covering the hills fairly widely early in day, base around 400-500m or locally lower in west for a time. Lifting and breaking toward higher moors, then largely clearing by afternoon.
Chance of cloud free summits?	Above 90% most of the day	20% early, rising to 90% afternoon.
Sunshine? Air clarity (below cloud)	Extensive morning sunshine, high cloud gradually building through afternoon. Excellent visibility.	Mostly cloudy morning, sun breaking through, increasingly sunnier afternoon-evening. Visibility becoming very good.
Temperature (at 600m)	9C at dawn, rising to 14C, warmest on eastern slopes.	13C rising to 17C afternoon, humid.
And in the valleys	9C at dawn, rising to 17 or 18C	11C at dawn, rising to 22C afternoon.

Planning Outlook

All mountain areas of Britain from Tuesday, 8 July, 2025

Low pressure to the northwest maintains a humid southwesterly wind mid-late this week, with fronts situated near northwestern coasts - often extensive low cloud here with some drizzly rain. Drier with sun and broken cloud in east and southern Scotland. High pressure expanding over England and Wales brings more sunshine and draws in increasingly very warm air again in the later part of this week, higher temperatures extending into Scotland with time; some mist may continue to affect coasts in the west.

Forecast issued at 16:00 on Sunday, 6 July, 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.