

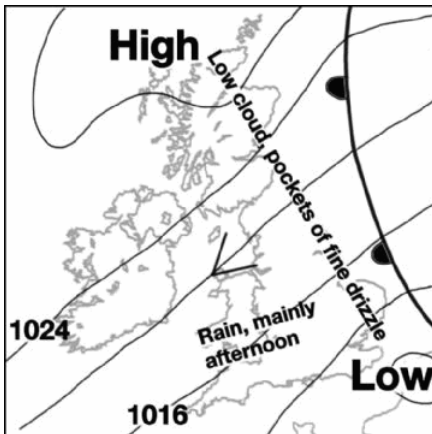
Peak District

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, 5 September, 2024



British Mountain Summary:

Based on forecast chart for noon 5 September, 2024

Low cloud will bring persistent fog to most mountains, toward the east, many lower slopes shrouded. A few showers, mainly England will drift inland. Separately patches of heavier rain will affect South Wales. Very gusty strong winds will affect many mountain areas south from southern Scotlands.

Headline for Peak District

Very gusty wind. Sheet low cloud covering most mountains.

Detailed Forecast for Thursday, 5 September, 2024

How windy? (On the summits)	Northeasterly 30-35mph but in some areas a very gusty 40mph and locally 50mph by evening.
Effect of wind on you?	Considerable buffeting both on higher areas and some lower slopes and valleys - sudden gusts could unbalance you.
How wet? (Precipitation and its impact)	Patches of drizzle Areas of fine drizzle, particularly where in cloud. Risk of a few bursts of heavier rain in afternoon.
Cloud on the hills?	Fog persistent most or all day; may clear higher western slopes at times Blanket of very low cloud, often from lower slopes up. Above more western dales, cloud base will rise at times above 500 or 600m.
Chance of cloud free summits?	20%
Sunshine? Air clarity (below cloud)	Mostly cloudy or dull. Increasingly hazy.
Temperature (at 600m)	8 rising to 14C
And in the valleys	14 to 18C in afternoon, warmest westernmost areas

Peak District - Looking Ahead

	Friday 6 September	Saturday 7 September
How windy? (On the summits) Effect of wind on you?	East or northeasterly, speeds varied, typically 30mph, but may reach a very gusty 50mph in some areas. Likely to result in considerable buffeting in some areas, and near and west of some higher ridges, sudden gusts may knock you over.	Easterly 10 to 15mph. Mostly negligible
How wet? (Precipitation and its impact)	Little or no rain Fine drizzle, confined to some more eastern dales, mainly morning.	Rain unlikely Risk of one or two bursts of rain.
Cloud on the hills? Chance of cloud free summits?	Extensive, particularly morning Blanket of low cloud, base in some areas just above valleys may well cover the region from dawn, although breaks westernmost slopes. By early afternoon, most cloud confined above 400 or 500m, and western summits may have cleared. 10% rising to 40%	Little if any - although fog some lower slopes morning The mountains cloud free all day. But fog in and above eastward draining valleys (up to 450m) at dawn will break up through morning. 70%
Sunshine? Air clarity (below cloud)	Sunshine increasingly coming through, although toward the east, some areas dull and misty into afternoon, possibly all day. Very hazy, but excellent visibility higher slopes.	Sunshine, probably extensive, but high level cloud will come and go. Very good visibility but mist or fog some valleys and lower slopes morning.
Temperature (at 600m) And in the valleys	13 to 15C. Rising from 12 to 15C at dawn to 16 to in western dales locally 24C in afternoon.	15 to perhaps 20C in the afternoon. 24 to locally 26C in the afternoon.

Planning Outlook**All mountain areas of Britain from Friday, 6 September, 2024**

Warm and frequently dry on most mountains until Sunday. It will then turn progressively colder as easterly winds back toward the north. For most areas rainfall will be low until well into next week. Nevertheless, some patches of rain (heavy in places) mainly England and particularly Wales until Sunday. It may then begin to turn wetter across the Scottish Highlands.

Forecast issued at 12:58 on Wednesday, 4 September, 2024

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, 2024.