#### MOUNTAIN WEATHER INFORMATION SERVICE

# **Peak District**

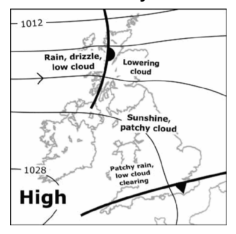




The southernmost Pennines, covering the entire Peak District National Park, also extending north to hills accessed from Hebden Bridge, and including the hills immediately north of Manchester.

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, 8 October, 2025



# British Mountain Summary: Based on forecast chart for noon 8 October, 2025

Strong westerly winds across Scotland, increasingly gale-force over the mountains. Wet and murky in western Scotland all day. Further eastwards, smaller amounts of rain and drizzle, higher cloud bases, but tending to lower. Dry and bright for England & Wales much of the day, with moderate breezes.

#### **Headline for Peak District**

Breezy on tops. Dry with sun and broken cloud above hills.

# Detailed Forecast for Wednesday, 8 October, 2025

How windy? (On the summits)	Northwesterly 20 to 25mph.	
Effect of wind on you?	Fairly small effect on walking, but feeling blustery over exposed higher tops.  Marked wind chill.	
How wet? (Precipitation and its impact)	Generally dry Patchy light rain at or before dawn, clearing southwards to be dry all day.	
Cloud on the hills?	Soon clearing tops	
	Early cloud covering some high moors from dawn, but soon lifting toward then above the hills for the rest of the day.	
Chance of cloud free summits?	90%	
Sunshine? Air clarity (below cloud)	Sunshine and a little fair-weather cloud. Very good visibility.	
Temperature (at 600m)	6 to 8C. Feeling below freezing in the wind.	
And in the valleys	9C at dawn, rising to 14C afternoon.	

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#### **Peak District - Looking Ahead**

	Thursday 9 October	Friday 10 October
How windy? (On the summits)  Effect of wind on you?	Westerly 20 to 30mph, gusty in places around higher tops and edges.  Blustery over the hills, starting to affect comfortable walking in places where exposed. Feeling cool.	West to northwesterly 15 to 20mph, in places gusty 25mph around some higher edges.  Fairly small, but some spots feeling more noticeably gusty.
How wet? (Precipitation and its impact)	Some drizzle  A little drizzle in the air at times, mostly west-facing areas.	Largely dry Rare pockets of fine drizzle westernmost areas in the morning.
Cloud on the hills?	Most persistent western moors  Covering higher moors possibly much of the day above 500m western areas, locally lower in morning. Further east mostly near/above 600m, lifting above hills.	Low cloud tending to break up  Varied low cloud and fog from dawn, becoming confined to upper slopes during the morning. Likely to lift and increasingly break above the hills into afternoon.
Chance of cloud free summits?	40%	30% rising to 80% afternoon
Sunshine? Air clarity (below cloud)	Glimpses of sun mostly eastern areas. Hazy west, better visibility east.	Glimpses of sun developing, best in east, sunshine more frequent afternoon. Hazy or misty start, improving visibility with time.
Temperature (at 600m)	9 or 10C, little change all day. Feeling near freezing in the wind.	10 or 11C.
And in the valleys	9C at dawn, rising to 15C afternoon.	10C at dawn, rising to 16C afternoon.

### **Planning Outlook**

#### All mountain areas of Britain from Thursday, 9 October, 2025

Pressure gradually rises from the south later this week, improving conditions toward the weekend as wind drops lighter, most places become dry and cloud tends to break. Northwest Scotland holds on to stronger winds, cloud and some drizzle into Saturday. Scope for inversion conditions to develop with some valley fog and varied low cloud. Settled weather is likely to continue into next week, with mostly light winds, pleasant days and cool nights.

#### Forecast issued at 16:09 on Tuesday, 7 October, 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.