

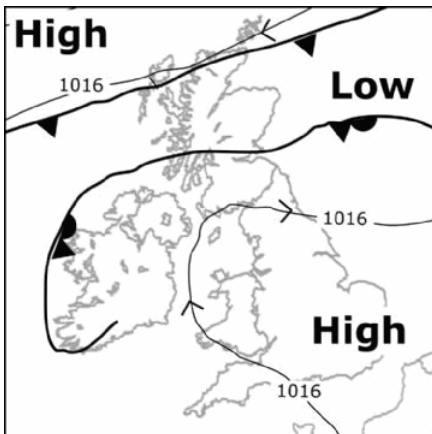
Yorkshire Dales & North Pennines

The entire Yorkshire Dales National Park and North Pennines AONB, including the Three Peaks and Cross Fell, plus Howgills, also south to Forest of Bowland.



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General Summary for Saturday, 2 May, 2026



**British Mountain Summary:
Based on forecast chart for noon 2 May, 2026**

Very varied weather across the country: wettest in far northern and later eastern Scotland as cold and blustery weather penetrates southwards. Rain will later set in from south across Wales. Otherwise, areas of low cloud and pockets drizzle lifting to give patchy sunshine.

Headline for Yorkshire Dales & North Pennines

Low cloud and patches drizzly rain slowly clearing.

Detailed Forecast for Saturday, 2 May, 2026

How windy? (On the summits)	Generally south or southwesterly 15mph. Will drop to very low speeds through afternoon.
Effect of wind on you?	Mostly negligible
How wet? (Precipitation and its impact)	Little or in most areas no rain Largely or perhaps completely dry. However, risk pockets of drizzle morning western dales in Yorkshire and chance isolated showers afternoon.
Cloud on the hills?	Very extensive from dawn; will gradually lift although may persist higher tops. Western Yorkshire dales: through morning patches below 300m. Will tend to improve, by mid or late afternoon, most cloud above 600m and may then gradually clear. Elsewhere: cloud fairly widely on higher areas until mid or late morning, when over a few hours is very likely to rise above the summits.
Chance of cloud free summits?	30% rising through day to 90%
Sunshine? Air clarity (below cloud)	Widely dull and misty morning. Sunshine gradually coming through (perhaps only well into the afternoon western Yorkshire dales) with mostly very good visibility.
How Cold? (at 700m)	8C.
And in the valleys	14 to 16C in the afternoon, warmest more eastern and northern Pennine valleys.

Yorkshire Dales & North Pennines - Looking Ahead

	Sunday 3 May	Monday 4 May
How windy? (On the summits) Effect of wind on you?	North to northeasterly between 20 and possibly 30mph (low confidence at this stage). Expect wind to impede ease of walking.	Northwesterly 10 to on higher summits 15mph. Small
How wet? (Precipitation and its impact)	Probably raining most of daylight A broad band of rain may well drift only slowly northwards or come to a halt, bringing many hours of steady rain.	Very likely dry: chance passing shower Well scattered showers may develop afternoon.
Cloud on the hills? Chance of cloud free summits?	Blanket of fog throughout or most of day The hills may be free of cloud ahead of the rain, possibly for several hours N Pennines. But in rain, fog enveloping the hills, sometimes from lower slopes, particularly eastern dales. 20%	Clearing most or all summits during the morning After dawn, cloud likely to be widespread on higher areas, particularly western Yorkshire dales. Cloud base likely to rise through morning to clear most or all summits. 80%
Sunshine? Air clarity (below cloud)	Sunshine unlikely. Visibility frequently poor in rain.	Patches of sunshine. Visibility very good.
How Cold? (at 700m) And in the valleys	5C: may well feel as cold as minus 5C directly in the wind. Between 9 and 11C.	3C, rising by mid afternoon to 9C. 15 to 17C in the afternoon, coldest western dales in Yorkshire.

Planning Outlook**All mountain areas of Britain from Sunday, 3 May, 2026**

Lower than normal temperatures on the mountains most or all next week, particularly across the Scottish highlands where fresh snow in some areas and freezing level sometimes below 750m. Generally though, although the weather mixed, total rainfall will be fairly small and winds often light (at least until toward the weekend). Cloud will frequently be above mountain summits.

Forecast issued at 14:58 on Friday, 1 May, 2026

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, 2026.