

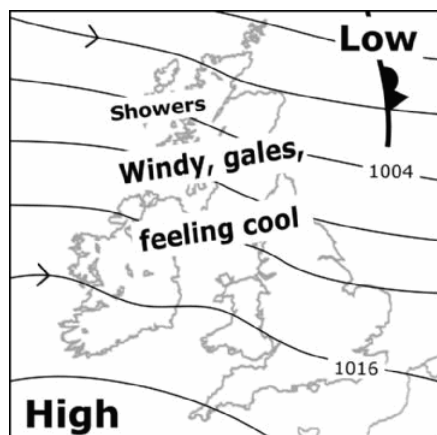
Yorkshire Dales & North Pennines

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 Monday, 23 June, 2025



British Mountain Summary:

Based on forecast chart for noon 23 June, 2025

Windy for all regions, gale-force westerlies on higher mountains. Much cooler air than recently, feeling distinctly chilly where exposed on hills. Showery rain most frequent western Scotland and cloud often capping tops. Light showers England & Wales, drier spells.

Headline for Yorkshire Dales & North Pennines

Cool and windy, near-gale. Light brief showers.

Detailed Forecast for Monday, 23 June, 2025

How windy? (On the summits)	Westerly 30 to 35mph, up to 40mph higher Pennines at times.
Effect of wind on you?	Affecting comfortable walking, more strenuous on exposed higher areas. Marked wind chill.
How wet? (Precipitation and its impact)	Occasional light rain Patchy light showers and drizzle mostly western areas. Steadier rain from dusk into night.
Cloud on the hills?	Mostly higher tops Banks of cloud over higher slopes mostly above 700m, rising higher for periods, breaks best eastwards.
Chance of cloud free summits?	60%
Sunshine? Air clarity (below cloud)	Fairly cloudy, occasional sun, more often toward eastern dales. Visibility very good below cloud.
How Cold? (at 700m)	6C from dawn, rising to 10 or 11C. Feeling sub-zero in the wind in the morning.
And in the valleys	12C at dawn, rising to 17C afternoon.

Yorkshire Dales & North Pennines - Looking Ahead

	Tuesday 24 June	Wednesday 25 June
How windy? (On the summits)	West to southwesterly 25 to 35mph, up to 40mph at times on highest terrain.	South to southwesterly 15 to 20mph, at times 25mph over higher slopes.
Effect of wind on you?	Very blustery over the fells, strenuous walking where exposed on high tops. Considerable wind chill.	Fairly small.
How wet? (Precipitation and its impact)	Rain for a time, may remain damp west Rain and drizzle fairly persistent, some steadier rain for a few hours, mostly western Yorks Dales NP. May fade to drizzly showers, less toward east.	Drizzle mostly west Dales, risk wetter later Risk frequently drizzly over western Yorks Dales NP, occasional drizzly showers further north. Toward evening, more persistent rain likely to develop from southwest.
Cloud on the hills?	Fairly extensive Covering higher areas most or all day, may persist to mid-slopes western Yorks Dales. Some breaks above 600-700m eastwards.	Lowest and most persistent west Dales Shrouding Three Peaks area up to Tebay possibly most of the day, from mid-slopes upward in morning at least. Higher cloud base eastern Dales and north of Kirkby Stephen, mostly above 700-800m.
Chance of cloud free summits?	20%	40%
Sunshine? Air clarity (below cloud)	Mostly cloudy, glimpses of sun in east. Visibility good below cloud away from rain.	Glimpses of sun mainly north and east Pennines. Visibility good out of cloud, very good northeast.
How Cold? (at 700m)	10C. Feeling near freezing in the wind.	9C rising to 13C.
And in the valleys	13C at dawn, rising to 16 to 18C, warmest eastern dales.	12C at dawn, rising to 20C afternoon.

Planning Outlook**All mountain areas of Britain from Tuesday, 24 June, 2025**

West to southwesterly winds prevail this week and a series of frontal systems come in from the Atlantic. Rain and drizzle most frequent in west with low cloud often covering hills. Higher cloud bases and drier further eastwards. Much cooler than recently, temperatures nearer average, or lower at times in Scotland. Often windy, but by later in the week, risk of more extensive upland gales and some heavier rain as deeper areas of low pressure likely move in.

Forecast issued at 16:00 on Sunday, 22 June, 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.