

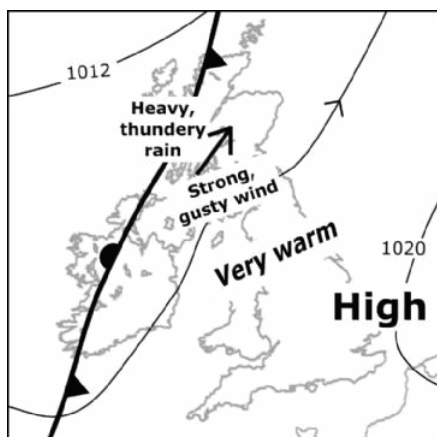
Yorkshire Dales & North Pennines

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, 30 June, 2025



British Mountain Summary:

Based on forecast chart for noon 30 June, 2025

Very warm and humid. Gale force southerly winds for NW Scotland at first will ease, but gusty winds strengthen elsewhere. As a front encroaches from the west across the Highlands, bursts of rain will merge into a swathe of more extensive heavy rain, possible thunder. Dry with sunshine for England and Wales, small risk local showers.

Headline for Yorkshire Dales & North Pennines

Increasingly windy. Very warm; small chance a heavy shower.

Detailed Forecast for Monday, 30 June, 2025

How windy? (On the summits)	Southerly 20 to 25mph, strengthening further later in day to 30mph, becoming gusty, by evening southwesterly 35-40mph high tops.
Effect of wind on you?	Starting to affect comfortable walking, particularly later.
How wet? (Precipitation and its impact)	Largely dry, low risk a thundery shower later Most or all day dry, but toward evening, chance of isolated bursts of rain forming, very locally chance of a late brief thunderstorm moving northeastward.
Cloud on the hills?	Patchy low cloud in morning clearing Low cloud in morning mostly western areas up to Tebay, where may take a few hours to thin and disperse. Some patches elsewhere soon clearing.
Chance of cloud free summits?	30% rising to 90%
Sunshine? Air clarity (below cloud)	Sunshine and some thin high cloud. Early mist or haze thins to leave very good visibility.
How Cold? (at 700m)	16C rising to 21C out of cloud; very humid. Starting to drop into the night.
And in the valleys	Muggy 15C from dawn, soon above 20C early morning, rising to 27C afternoon, particularly eastern areas.

Yorkshire Dales & North Pennines - Looking Ahead

	Tuesday 1 July	Wednesday 2 July
How windy? (On the summits)	Direction variable 10 to 15mph or less.	Direction variable 10 to 15mph or less.
Effect of wind on you?	Small	Small
How wet? (Precipitation and its impact)	Risk bursts of rain Occasional rain, local slow-moving showers forming into afternoon, possible thundery bursts later.	Risk local heavy showers later Possible local spots of rain morning. Scattered showers forming mainly mid-late afternoon onward, local heavy bursts, chance of isolated thunder.
Cloud on the hills?	Areas of low cloud may linger Covering the fells fairly widely in the morning, lowest toward western Three Peaks area, to mid-slopes. Bases rising during day, may continue to drift over tops, chance staying persistent.	Likely very little Uncertain: There may be very little cloud covering the hills, but patches drifting over tops in showers. Small risk low cloud more widely for several hours.
Chance of cloud free summits?	50%	70%
Sunshine? Air clarity (below cloud)	Fairly cloudy, glimpses of sun. Visibility good, slight haze.	Areas of high cloud, some sun breaking through. Visibility very good. Possibly more overcast and dull for a time.
How Cold? (at 700m)	11 to 14C.	9 to 12C.
And in the valleys	Humid 16C from dawn, rising to around 20C, staying cooler if it stays dull.	12C at dawn, rising to 18C afternoon.

Planning Outlook**All mountain areas of Britain from Tuesday, 1 July, 2025**

Cooler across Scotland by Monday night as a cold front advances eastwards. Risk of scattered thundery showers Tuesday-Wednesday, mostly eastern areas. High pressure then builds to the south, whilst a humid southwesterly returns to bring spells of rain and low cloud to western Scotland. The second week of July looks cooler for all with sunshine and showers.

Forecast issued at 16:01 on Sunday, 29 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.