MOUNTAIN WEATHER INFORMATION SERVICE

Yorkshire Dales & North Pennines

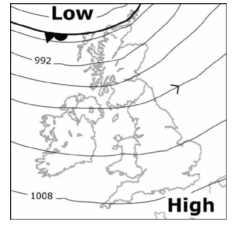
The entire Yorkshire Dales National Park and North Pennines AONB, including the Three Peaks and Cross Fell, plus Howgills, also south to Forest of Bowland.





Would you like to sponsor this forecast and reach the thousands of walkers and climbers that use MWIS every day? Contact us for details on promoting your business now!

General Summary for Wednesday, 4 June, 2025



British Mountain Summary: Based on forecast chart for noon 4 June, 2025

Cold: showers (very frequent west) of hail and on higher slopes snow and gale force upland winds. Southward into England and Wales, a little less cold, progressively fewer showers and decreasingly windy.

Headline for Yorkshire Dales & North Pennines

Blustery. Showers. Cloud shrouding some higher fells.

Detailed Forecast for Wednesday, 4 June, 2025

How windy? (On the summits)	Southwesterly 20 to 25mph, but on higher tops Ingleborough area and northern Pennines nearer 30mph.	
Effect of wind on you?	Mostly fairly small, although noticeably impeding ease of walking on higher tops where wind chill considerable.	
How wet?	Showers, may be frequent for an hour or so.	
(Precipitation and its impact)	Scattered showers - perhaps more frequent northern Pennines over an hour or two afternoon. Very few showers Yorkshire dales	
Cloud on the hills?	the hills? Extensively cloud free - but higher fells sometimes in fog	
Chance of cloud	Western dales in Yorkshire: Cloud base varying; there may be breaks to 700m, but patches could well form at times afternoon and evening above 450m. Eastern dales/N Pennines: Cloud sometimes forming above 750m, but hills extensively cloud free by late morning. 80%	
free summits?		
Sunshine? Air clarity (below cloud)	Occasional sunshine, perhaps fairly widespread eastern hills for a few hours. Visibility good, but a haze, and lowering in showers.	
How Cold? (at 700m)	4C rising to 7C. Feeling near or below freezing point where exposed to the wind.	
And in the valleys	12 to 15C, warmest eastern dales.	

MOUNTAIN WEATHER INFORMATION SERVICE

Yorkshire Dales & North Pennines - Looking Ahead

	Thursday 5 June	Friday 6 June
How windy? (On the summits)	Southwesterly 20mph.	West backing southwesterly 15mph
Effect of wind on you?	Fairly small.	Small
How wet? (Precipitation and its impact)	Largely dry; risk a little rain Frequently dry, although patches of rain probably mostly confined south of Yorkshire dales but may extend into the Yorkshire dales over an hour or two.	Risk of scattered showers Briefly heavy showers here and there.
Cloud on the hills?	Very uncertain at this stage: Extensive at times higher slopes.	Clearing most or all summits by afternoon
	Confidence low: cloud base may rise to or above 700m, particularly N Pennines, but risk for periods of cloud lowering to 350 to 500m, mainly more western fells south of Tebay.	Cloud base rising; by late morning most or all cloud above the summits.
Chance of cloud free summits?	50%	90% by midday
Sunshine? Air clarity (below cloud)	Sunshine from time to time, although probably extensive cloud particularly western dales in Yorkshire. Visibility mostly very good but poor in rain.	Patches of sunshine, although particularly morning, mostly cloudy western Yorkshire dales. Very good or excellent visibility.
How Cold? (at 700m)	8C.	6C near the coast, rising to 10C.
And in the valleys	Between 11 and 14C, coldest in rain.	13 to 15C in afternoon, warmest eastern dales.

Planning Outlook

All mountain areas of Britain from Thursday, 5 June, 2025

Remaining chilly (intermittently near freezing point highest Scottish summits) for the remainder of the week - and probably most of next week. Rainfall and low cloud will remain frequent across particularly western mountains. Often windy higher summits - although mostly speeds below gale force.

Forecast issued at 15:03 on Tuesday, 3 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.