

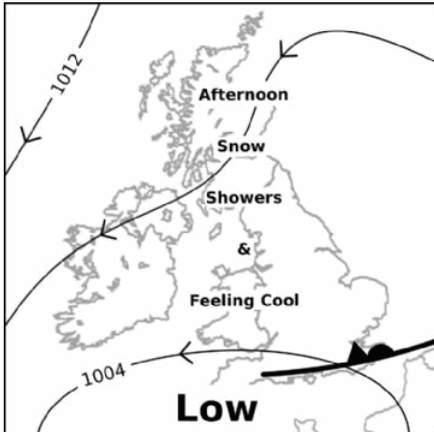
Yorkshire Dales & North Pennines

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 Friday, 26 April, 2024



British Mountain Summary:

Based on forecast chart for noon 26 April, 2024

Light winds but cool or cold feeling across the UK. Any morning cloud will break and lift above summits, but may temporarily re-form during any afternoon showers. Showers on high ground will fall as snow flurries or hail in many regions. Patchwork of sunshine.

Headline for Yorkshire Dales & North Pennines

Morning cloud lifting. Risk of showers in afternoon.

Detailed Forecast for Friday, 26 April, 2024

How windy? (On the summits)	Light winds up to 10mph, most often northeasterly but may be variable in direction at times.
Effect of wind on you?	Negligible.
How wet? (Precipitation and its impact)	Showers, most frequent afternoon Showers developing, especially in the afternoon. Will fall as sleety snow or hail on high ground.
Cloud on the hills?	Morning cloud clearing Widespread hill fog in morning lifting and breaking, leaving most summits clear. Fragments of cloud may briefly form during and after showers.
Chance of cloud free summits?	70%
Sunshine? Air clarity (below cloud)	Soon widespread sunshine in morning become patchy as clouds form in the afternoon. Excellent visibility.
How Cold? (at 700m)	-1C in morning, rising to 2 or 3C.
And in the valleys	-2C and frosty in morning. Rising to 6 to 8C.

Yorkshire Dales & North Pennines - Looking Ahead

	Saturday 27 April	Sunday 28 April
How windy? (On the summits)	Easterly 10mph. Direction could be variable at times.	Details uncertain. Mostly likely light winds with variable direction. Risk of northwesterly 15 to 20mph.
Effect of wind on you?	Small.	Likely mostly small.
How wet? (Precipitation and its impact)	Dry morning then afternoon showers Mostly dry morning with the odd shower possible. Showers building and becoming widespread in the afternoon.	Occasional light showers Largely dry but light showers possible, particularly afternoon. If in morning, will fall as snow or hail flurries on high ground. Total precipitation small. Small risk of persistent heavy rain, especially eastern Pennines.
Cloud on the hills?	Patches in afternoon Any morning fog soon clearing to leave higher ground clear. Patches of cloud forming in the afternoon during and after showers.	Morning cloud, breaking and lifting Areas of widespread cloud shrouding higher slopes and summits in morning. Will lift and break through the day, clearing most summits. Risk of widespread low cloud forming if rain moves in.
Chance of cloud free summits?	70%	60%
Sunshine? Air clarity (below cloud)	Widespread sunshine in the morning. Becoming more patchy in afternoon as shower clouds form well above the summits. Excellent visibility.	Soon widespread sunshine through thin, high cloud. Excellent visibility.
How Cold? (at 700m)	Around freezing in the morning, when it may feel around -5C in the wind. Rising to around 4C in the afternoon.	1C in the morning. Rising to 6C by mid-afternoon.
And in the valleys	-1 to -3C in the morning, rising around 12C.	At or below freezing at first with frost. Reaching around 11C by mid-afternoon.

Planning Outlook**All mountain areas of Britain from Saturday, 27 April, 2024**

Cool and intermittently showery weather with mostly light winds over the weekend and the early part of next week. Small chance of a small region of low pressure bringing heavy rain on Sunday, but it is increasingly likely this will be over the North Sea. Indications of drier and slightly warmer weather from mid-week onwards.

Forecast issued at 16:30 on Thursday, 25 April, 2024

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, 2024.