www.mwis.org.uk

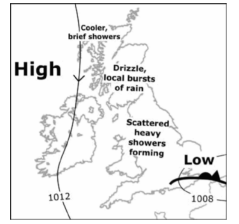
Yorkshire Dales & North Pennines

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 Monday, 6 May, 2024



British Mountain Summary:

Based on forecast chart for noon 6 May, 2024

Central, east and southern Scotland sees areas of rain from early in the day - these then redeveloping into local thundery downpours into afternoon. For England and Wales, scattered heavy and locally thundery showers also forming later. Winds fairly light overall. Varied cloud bases, limited sun.

Headline for Yorkshire Dales & North Pennines

A little rain morning, then showers, local thunderstorms forming.

Detailed Forecast for Monday, 6 May, 2024

How windy? (On the summits)	Light and variable, 5 to 10mph or at times calm. Risk local sudden gusts of 25mph around heavy showers.	
Effect of wind on you?	Mostly small	
How wet?	Patchy rain, local thundery downpours afternoon.	
(Precipitation and its impact)	Areas of light rain or drizzle from dawn, mainly northern Pennines; several hours likely dry toward southern Yorks Dales NP. By afternoon, increasing risk of showers forming, localised heavy bursts with thunderstorms.	
Cloud on the hills?	2. Local areas of low cloud, mainly north	
	Banks of low cloud at varying heights from dawn, focused over northern Pennines, but hills mostly clear further toward south. Bases will tend to rise and break up with clearances, but reforming in showers.	
Chance of cloud free summits?	70%	
Sunshine?	Cloudy periods, but also spells where the sun breaks through.	
Air clarity (below cloud)	Visibility good or very good at times, but poor in any heavy showers.	
How Cold? (at 700m)	7 to 10C, coolest North Pennines.	
And in the valleys	6C at dawn, rising to 14 to 16C	

MOUNTAIN WEATHER INFORMATION SERVICE

Yorkshire Dales & North Pennines - Looking Ahead

	Tuesday 7 May	Wednesday 8 May
How windy? (On the summits) Effect of wind on you?	Variable or northerly 5-10mph or less. Possibly 15mph North Pennines for a time. Small	Southwesterly 10 to 20mph.
How wet?	Risk heavy showers later	Rain unlikely
(Precipitation and its impact)	Local pockets of drizzle in the morning, fading out. One or two showers forming into the afternoon, risk locally heavy, chance an isolated thunderstorm.	
Cloud on the hills?	Lifting toward or above tops	Clearing tops
	Banks of cloud at various heights in the morning, patchy fog in some valleys. Will lift toward higher slopes with breaks to tops away from showers afternoon.	Patchy cloud around some slopes, plus local mist some valleys at first. Lifting and breaking above higher tops.
Chance of cloud free summits?	70%	80%
Sunshine? Air clarity (below cloud)	Varied cloud and occasional sun. Visibility good.	Patchwork of sun. Visibility very good.
How Cold? (at 700m)	7 to 9C.	6 to 10C.
And in the valleys	7C at dawn, rising to 15 to 17C.	5 to 7C at dawn, rising to 14 to 16C.

Planning Outlook

All mountain areas of Britain from Tuesday, 7 May, 2024

High pressure builds from the west to be centred over England and Wales into midweek. A fair amount of dry weather in the outlook which may well last through next weekend. Isolated afternoon showers some days. Some weak fronts drifting in from the Atlantic on southwesterly winds bring a risk of occasional rain to the West and Northwest Highlands, with mountains covered in cloud for periods here, especially near to coasts in west. Often dry with higher cloud bases toward the central and eastern Highlands. Briefly cooler in northern Scotland early in the week, but mostly fairly warm and winds often light.

Forecast issued at 16:10 on Sunday, 5 May, 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.