

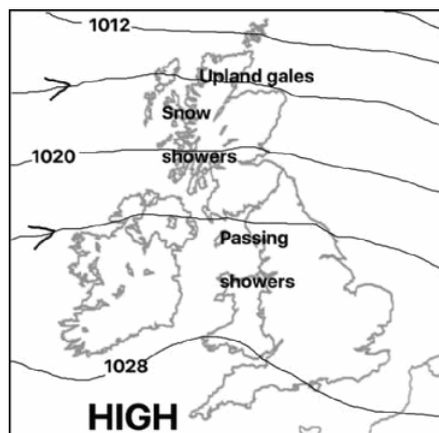
Yorkshire Dales and North Pennines

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



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 Sunday, 22 November, 2020



British Mountain Summary:

Based on forecast chart for noon 22 November, 2020

Gusty westerly winds, morning gales in the Highlands, will bring showers; although these will be mainly brief affairs away from W Scotland where showers will be more frequent. Snow above 500-600m in the Highlands. Flurries tops elsewhere. Cloud breaking above most tops, away from W Scotland.

Headline for Yorkshire Dales and North Pennines

Windy day with a passing showers; flurries tops. Hills often clear.

Detailed Forecast for Sunday, 22 November, 2020

How windy? (On the summits)	Westerly, 25 to 35mph.
Effect of wind on you?	Considerable buffeting and significant wind chill on higher terrain, especially at first.
How wet? (Precipitation and its impact)	Brief light showers Occasional drizzly showers coming in from the west, mostly western Dales, sleet or snow flurries highest tops.
Cloud on the hills?	Often above hills Patches of cloud sometimes drifting onto higher slopes, but most hills often clear.
Chance of cloud free summits?	80%
Sunshine? Air clarity (below cloud)	Sun most frequent toward eastern dales. Visibility often good, locally briefly reduced around showers.
How Cold? (at 700m)	1 or 2C, but feeling closer to -9C in direct exposure to strongest winds.
And in the valleys	3C rising to 6C.

Yorkshire Dales and North Pennines - Looking Ahead

	Monday 23 November	Tuesday 24 November
How windy? (On the summits) Effect of wind on you?	Southwest 15 to 20mph increasing to 25 to 35mph through the day, risk 40mph tops in west later. Walking becoming fairly arduous through the day with significant wind chill and buffeting developing.	Southwesterly in the range 30 to 50mph. Dropping out into evening. Walking arduous or at times difficult across the hills with significant wind chill and buffeting.
How wet? (Precipitation and its impact)	Rain spreading in from the west. After a mostly dry start, bar the odd shower in the west, rain will spread in from the west and become persistent across many hills; perhaps sleet high tops at first.	Drizzly rain, setting in at times in west. Dry at times in the east, but shafts of drizzly rain will run across the areas at times, these most frequent in western Dales and N Pennines where rain may set in later.
Cloud on the hills?	Becoming extensive Some breaks at first, but cloud becoming increasingly extensive across the hills through the day; bases widely to lower slopes in the west.	Fairly extensive Cloud very likely fairly extensive across the hills throughout much of the day. Although some breaks likely across the eastern Dales.
Chance of cloud free summits?	40%	30%
Sunshine? Air clarity (below cloud)	Becoming overcast. Visibility good at first, but will lower in precipitation.	Mostly cloudy, but rare shafts of sun possible. Visibility good at times, but becoming poor in drizzly rain.
How Cold? (at 700m) And in the valleys	1C lifting to 5C by later afternoon. 1 to 3C at dawn, lifting to 6 to 8C into the afternoon.	7C 8 to 10C

Planning Outlook**All mountain areas of Britain from Monday, 23 November, 2020**

Next week, briefly higher temperatures on Monday, then most higher mountains of Britain likely to drop back below freezing for several days ahead. Precipitation remaining frequent throughout next week, focused on western mountains - sometimes snow or hail. Confidence of forecast detail becomes low later in the week, with some hints of higher pressure, but many indications staying unsettled.

Forecast issued at 15:49 on Saturday, 21 November, 2020

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, 2020.