

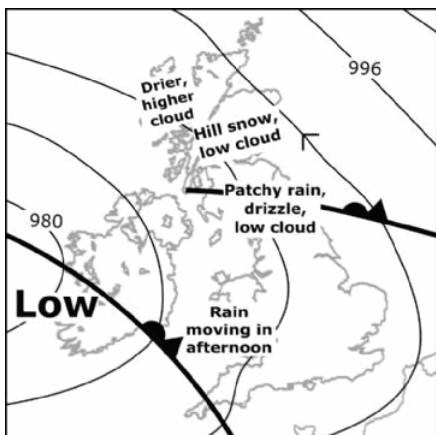
Yorkshire Dales & North Pennines

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.



Wheelwrights Cottages provide a wide range of self-catering accommodation around Langdale and beyond to suit all requirements. Please call us on 015394 37635 for details or go to www.wheelwrights.com

General Summary for Tuesday, 10 February, 2026



British Mountain Summary:

Based on forecast chart for noon 10 February, 2026

Windy and significant chill factor for the Highlands - murky and snow falling over the hills most persistent in eastern Scotland, rain below 600m. Better toward northwest, some cloud breaks toward coast. In northern England, lessening wind, patchy rain fading, low cloud rising higher. Drier until later for Wales.

Headline for Yorkshire Dales & North Pennines

Strong, gusty wind, patchy rain, low cloud; improving.

Detailed Forecast for Tuesday, 10 February, 2026

How windy? (On the summits)	Southeasterly 30 to 40mph; tending to ease toward 20mph during day.
Effect of wind on you?	Walking increasingly arduous with height: here and there sudden gusts reaching lower slopes northwest of major summits. Significant wind chill.
How wet? (Precipitation and its impact)	Rain on and off Patchy rain and drizzle from dawn into the morning, tending to fade with time, though patchy drizzle likely to linger.
Cloud on the hills?	Fells persistently foggy; cloud base rising Initially fog above 300 to 450m, a little higher northern Pennines. An improvement extending northwards with breaks to 600 or 700m.
Chance of cloud free summits?	10%
Sunshine? Air clarity (below cloud)	Widely dull and murky; improving a little from south afternoon.
How Cold? (at 700m)	2 or 3C. Will feel near -10C directly in the wind.
And in the valleys	Mild from dawn, little change all day around 7 or 8C.

Yorkshire Dales & North Pennines - Looking Ahead

	Wednesday 11 February	Thursday 12 February
How windy? (On the summits)	Direction varied in the range 10 to 25mph.	Detail uncertain: generally northeasterly, 25-40mph, though may be lighter and variable at times.
Effect of wind on you?	Mostly fairly small.	Walking often strenuous-to-arduous in exposure with significant wind chill, some uncertainty, easier conditions possible.
How wet? (Precipitation and its impact)	Intermittent rain Rain and drizzle on and off; perhaps sleet highest tops.	Rain/snow most of the day Precipitation affecting the fells most of the day, falling as snow above 600-700m.
Cloud on the hills?	Very extensive Most hills persistently cloud covered above 400 to 600m.	Extensive Cloud shrouds the fells down to middle slopes for most of the day, some locally higher bases on westernmost slopes though unlikely breaking to the tops.
Chance of cloud free summits?	Less than 10%	10%
Sunshine? Air clarity (below cloud)	Little or no sun. Extensively dull and misty.	Likely overcast. Very poor visibility in fog and rain/snow.
How Cold? (at 700m)	3 or 4C. Feeling like -5C if in stronger wind.	1C from dawn, lowering, approaching -2C into nighttime. Feeling as cold as -15C in strongest wind.
And in the valleys	7C, small change night into day.	3 or 4C from dawn, coolest north, lowering with time, reaching 0C into nighttime.

Planning Outlook**All mountain areas of Britain from Wednesday, 11 February, 2026**

Becoming colder for all areas during this week, with much mountain terrain frozen again to increasingly lower elevations - soonest toward the north and east of Scotland. East to northeasterly winds in the second half of the week, turning northerly toward the weekend - the distribution of snow showers shifting with time from eastern hills to more north-facing mountains, particularly Scotland. Away from showers later in the week, brighter than recently with sunshine and clearer hills.

Forecast issued at 16:07 on Monday, 9 February, 2026

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, 2026.