

Yorkshire Dales & North Pennines

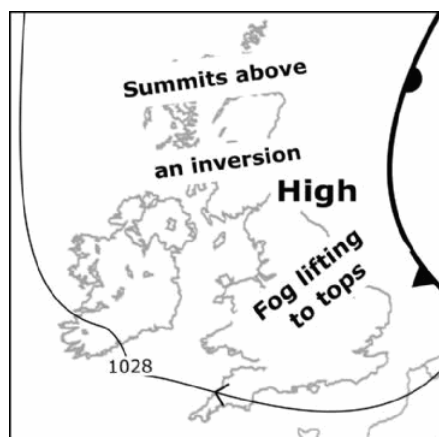
The entire Yorkshire Dales National Park and North Pennines AONB, including the Three Peaks and Cross Fell, plus Howgills, also south to Forest of Bowland.



MWIS Wild Weekend - Ambleside - 25-26 October

Indoor-outdoor weather skills course - see mwis.org.uk/information/day-with-mwis for info & booking

General Summary for Monday, 13 October, 2025



British Mountain Summary:

Based on forecast chart for noon 13 October, 2025

Inversion conditions widely across Scottish highlands. High tops of Lakeland and Snowdonia also likely above a cloud layer. Feeling quite warm in the autumn sunshine on summits above the cloud; valleys and glens starting cooler. Cloudier over Pennines and east Wales, most fog rising to high terrain with local breaks.

Headline for Yorkshire Dales & North Pennines

A foggy morning, lifting to high fells with local breaks

Detailed Forecast for Monday, 13 October, 2025

How windy? (On the summits)	Variable or southerly less than 10mph.
Effect of wind on you?	Negligible
How wet? (Precipitation and its impact)	Rain unlikely Small chance of spotty very light rain around sunset on eastern dales.
Cloud on the hills?	Early extensive fog lifts, tops at times clear A fairly broad sheet of cloud on eastern fells with fog down into the dales, including Vale of Eden. More broken western Yorks Dales NP with highest fells possibly just near the top of the cloud layer. Bases will gradually rise towards the high fells, breaks forming locally off summits.
Chance of cloud free summits?	60%
Sunshine? Air clarity (below cloud)	A mix of cloud and sun, perhaps more cloudy for periods. Quite haze in the morning, tending to improve.
How Cold? (at 700m)	11 or 12C.
And in the valleys	7C from dawn, rising to 15C.

Yorkshire Dales & North Pennines - Looking Ahead

	Tuesday 14 October	Wednesday 15 October
How windy? (On the summits)	Variable direction 10mph or less.	Variable 10-15mph, may trend northeasterly. Some local gusts at all elevations.
Effect of wind on you?	Negligible	Mostly small
How wet? (Precipitation and its impact)	No rain expected	No rain expected
Cloud on the hills?	Areas of fog and low cloud, clearer west Varied low cloud banks, may drift in across the North Pennines from the northeast much of day, whilst possible fog in Vale of Eden and some valleys elsewhere at first. Clearer hills toward western Yorks Dales.	Patchy morning fog lifts, likely off summits Patchy cloud at all heights at dawn, gradually lifting as the day goes for many clear fells. Some risk of cloud banks returning to high terrain at times, particularly north and east.
Chance of cloud free summits?	50%	80%
Sunshine? Air clarity (below cloud)	Sunshine mainly western dales. Areas of misty low cloud, also some valley fog in morning, but away from this visibility very good.	Becoming often sunny as cloud lifts and breaks. Good visibility though a haze.
How Cold? (at 700m)	8 or 9C, small variation from lower slopes upward in morning.	7 to 9C.
And in the valleys	5C at dawn, rising to 15C afternoon.	5C at dawn, coolest in the western Dales. Rising to 13C.

Planning Outlook**All mountain areas of Britain from Tuesday, 14 October, 2025**

High pressure resides over the country through the week, maintaining quiet weather. In the mornings, varied low cloud and morning fog is likely while inversion conditions likely to remain over highest mountains for several days. A haze will linger on low slopes below the inversion. During midweek the inversion starts to weaken as pressure begins to fall gradually; cloud will be well-broken for many and begin to lift to higher terrain. Light winds overall, an easterly breeze likely for Wales.

Uncertainty about the weather pattern development toward next weekend: some indication of strengthening winds bringing some rain, but may not reach all areas. Later October has hints of chillier northerly air, especially in Scotland.

Forecast issued at 16:01 on Sunday, 12 October, 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.