

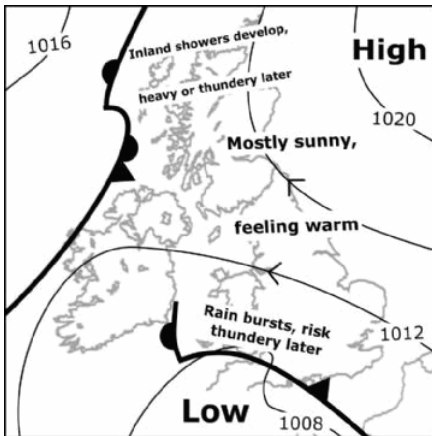
Peak District

The southernmost Pennines, covering the entire Peak District National Park, also extending north to hills accessed from Hebden Bridge, and including the hills immediately north of Manchester.



Alpkit is a multi-activity outdoor and bike brand for enthusiasts and adventurers making technical equipment to help you enjoy the outdoors whatever the weather. Go Nice Places, Do Good Things.

General Summary for Sunday, 11 May, 2025



British Mountain Summary:

Based on forecast chart for noon 11 May, 2025

Showers develop inland western Scotland, heavy bursts or thunderstorms possible northwest later. Chance spots of rain south Scotland and north England, though mostly sunny. Modest winds here, some increase after dusk. Bursts of showery rain south Wales, chance localised thunderstorms later; some drift into north Wales.

Headline for Peak District

Sunny and warm; an evening breeze

Detailed Forecast for Sunday, 11 May, 2025

How windy? (On the summits)	Southeasterly 15-20mph. A modest increase around dusk, up to 25mph.
Effect of wind on you?	Fairly small, some uncomfortable winds pick up around dusk.
How wet? (Precipitation and its impact)	Rain unlikely
Cloud on the hills?	Not expected
Chance of cloud free summits?	Nearly certain
Sunshine? Air clarity (below cloud)	Sunny, some thin high cloud around. Scattered fair weather cloud builds after noon. Visibility excellent after early haze clears.
Temperature (at 600m)	9C rising to 16C. Locally warmer spots on western slopes.
And in the valleys	6C at dawn, rising to 20 to 22C.

Peak District - Looking Ahead

	Monday 12 May	Tuesday 13 May
How windy? (On the summits) Effect of wind on you?	Easterly 20-25mph. Notable gusts over high terrain in the morning, rising towards 30mph later afternoon. Walking just starting to be impeded, gusts may briefly challenge stability, particularly around dusk.	Easterly 20-25mph. Notable gusts over fell tops and downslope in the west in the morning and evening, up to 30mph. Walking just starting to be impeded, occasional stability challenges in strongest gusts.
How wet? (Precipitation and its impact)	Little if any Slow-moving spots of rain may develop, though likely amounting to little.	No rain expected
Cloud on the hills?	Little or none after morning sea fog Patches of sea fog on eastern slopes in the morning, mostly in northern areas. Fog may drift up to and over high terrain, clearing by midday. Some bases may briefly return to the highest tops if rain develops.	Dawn sea fog east soon dissipates Local patches of sea fog on eastern slopes at dawn, occasionally slipping upslope towards high tops. Soon fading to cloud-free by late morning.
Chance of cloud free summits?	90%	Becoming above 90%
Sunshine? Air clarity (below cloud)	Frequent sun, scattered fair weather cloud around. Good visibility, some haze east.	Widely sunny after fog fades. Excellent visibility though some haze at first.
Temperature (at 600m) And in the valleys	10 or 11C, rising to 16C 7C at dawn, rising to 19C. Some local valleys in the west may reach up to 21C.	9C rising to 14C. Less temperature rise on eastern slopes, staying near 12C. 5C at dawn, rising to 19C. Always warmer west of high terrain, reaching near 21C.

Planning Outlook**All mountain areas of Britain from Monday, 12 May, 2025**

Lingering bursts of rain in Wales early next week will gradually fade as low pressure slips away. Only odd spots of rain in northwest England and west Scotland, soon fading. A continental wind track and high pressure to the east will keep most cloud above the summits next week, with eastern areas often sunny. Settled conditions prevail midweek into next weekend as high pressure reestablishes just north of the British Isles. A mix of cloud and sun with light winds, generally easterly though variable with little change day to day. Slight frosts at dawn in sheltered spots, mostly warm by day. Very dry ground conditions, beware high risk of fire.

Forecast issued at 16:23 on Saturday, 10 May, 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.