

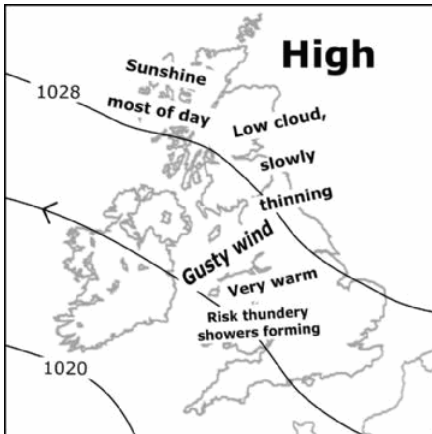
Peak District

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 Wednesday, 27 May, 2026



**British Mountain Summary:
Based on forecast chart for noon 27 May, 2026**

A largely sunny day in NW Scotland, whilst low cloud in central-E Scotland & NE England in the morning will gradually thin and break, but may linger toward the North Sea. Gusty SE'ly winds for England & Wales, but remaining very warm. Localised thundery rain may develop in Wales, mainly south.

Headline for Peak District

Breezy, gusty. Dry, warm sunshine.

Detailed Forecast for Wednesday, 27 May, 2026

How windy? (On the summits)	Southeasterly 15 to 25mph, up to 30mph at times as marked gusts develop, with highest gusts not always on tops.
Effect of wind on you?	Becoming rather blustery and increasingly gusty through the day.
How wet? (Precipitation and its impact)	No rain expected
Cloud on the hills?	Soon largely clear Early patches of low cloud on some slopes mainly eastern hills. Will lift and break up to leave hills clear.
Chance of cloud free summits?	Soon lifting above 90%
Sunshine? Air clarity (below cloud)	Some early cloud mainly east, but a patchwork of sunshine developing, sunnier widely into afternoon, sooner west. Visibility good but hazy views.
Temperature (at 600m)	12 to 16C, warmest in west in afternoon.
And in the valleys	10C at dawn, local cooler spots; rising to 20 to 23C, warmest western hills.

Peak District - Looking Ahead

	Thursday 28 May	Friday 29 May
How windy? (On the summits) Effect of wind on you?	Southeast turning southerly, in range 20 to 35mph, very gusty for a time. Turning SW'ly evening-night. Blustery, affecting ease of walking and balance on exposed terrain. Sudden strong gusts ahead of rain.	Southwesterly 15 to 20mph, at times 25mph high tops. Fairly small, but breezy over higher exposed terrain, feeling quite cool.
How wet? (Precipitation and its impact)	Risk thundery bursts soon into day Possibility of sporadic thundery downpours already occurring from dawn into early morning, drifting northward. May clear into middle of day, but risk of further scattered showers, chance some thundery bursts.	Rain rare if any Chance of a brief drizzly shower western areas in the morning.
Cloud on the hills? Chance of cloud free summits?	Mostly little Ragged patches forming over hills at varied elevations during and just after rain for a time. Otherwise hills largely clear. 80%	Mostly above hills Some early cloud banks grazing western hills, but lifting above the tops. 80%
Sunshine? Air clarity (below cloud)	Varied sun and high cloud, more overcast skies likely for a time, mainly morning. Rather hazy, poorer visibility if in rain.	Patchwork of sun. Visibility very good.
Temperature (at 600m) And in the valleys	14 to 18C. 7 to 10C at dawn, locally some cooler hollows; rising to 23C afternoon.	10 to 14C. Wind chill feeling like 3C on tops in morning, 7C afternoon. 11C at dawn, rising to 20C afternoon.

Planning Outlook**All mountain areas of Britain from Thursday, 28 May, 2026**

Very warm air wafts north across the Highlands by Thursday, but this also brings a risk of scattered thundery showers forming; strong and gusty southerly winds. Gale or near-gale force southwesterlies into Friday for the Highlands, strongest toward the northwest, where accompanied by rain, drizzle and low cloud. The recent heat across England and Wales will ease back to nearer average temperatures into the weekend. From the weekend into next week, southwesterlies will prevail, bringing changeable conditions in from the Atlantic - rain, drizzle and low cloud most common on western coastal mountains, but showery days are likely more widely at times. Temperatures near average, some cooler days.

Forecast issued at 16:00 on Tuesday, 26 May, 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.