

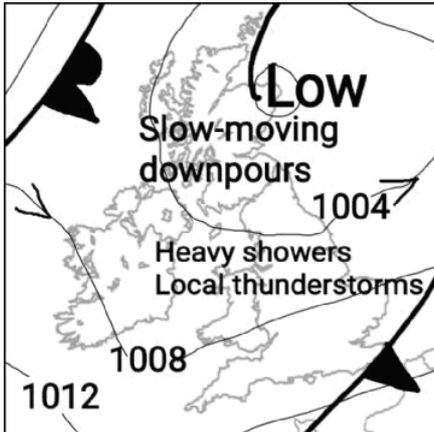
Peak District

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 Tuesday, 11 July, 2023



British Mountain Summary:

Based on forecast chart for noon 11 July, 2023

Low pressure centred over northern Scotland, will bring an unsettled and showery day across all mountain areas. Clusters of showers from dawn near coastal areas, will spread inland and develop further into areas of heavy showery rain and local thunderstorms. Rainfall, slow-moving, over Scotland.

Headline for Peak District

Very blustery with heavy showers through the day, risk local thunderstorms.

Detailed Forecast for Tuesday, 11 July, 2023

How windy? (On the summits)	Southwest turning westerly, speeds may vary, typically 20 to 25mph, at times 30mph higher exposed tops.
Effect of wind on you?	Blustery over higher exposed tops, buffeting in places, feeling cool.
How wet? (Precipitation and its impact)	Heavy showers, risk lightning A few hours may be dry at first, but rain will soon become frequent. Heavy showers or downpours on and off, may set in for periods; these drifting from west to east through the afternoon. Localised thunderstorms possible.
Cloud on the hills?	Covering tops for periods Varied banks of cloud across higher terrain, sometimes filling in extensively above 500m, plus ragged patches from lower elevations upward during/after heavier rain.
Chance of cloud free summits?	50%
Sunshine? Air clarity (below cloud)	Mostly cloudy, brief glimpses of sun mainly east, weak due to high cloud. Visibility locally good if dry, but hazy or misty for periods, poor conditions in rain.
Temperature (at 600m)	11C, little change all day. Directly in the wind, feeling like 3 to 5C on tops.
And in the valleys	10 to 12C at dawn. Reaching 18 to 20C afternoon.

Peak District - Looking Ahead

	Wednesday 12 July	Thursday 13 July
How windy? (On the summits)	Westerly 20 to 30mph	Westerly 15 to 20mph
Effect of wind on you?	Blustery conditions with noticeable chill over the tops in the wind.	Mostly small
How wet? (Precipitation and its impact)	Clusters of showers, some downpours. Showery westerly pattern. Scattered showers, may merge at times should any troughs move in from west. Some downpours possible with risk thunder.	Well scattered showers Often dry, but well scattered, and rather brief, showers will push through the area at times.
Cloud on the hills?	Mostly above tops Cloud mostly above the tops, but some ragged patches possible in and around showers, and over western tops early in the morning.	Above the hills Scattered cloud, but bases above the tops. Local patches possible tops in showers.
Chance of cloud free summits?	80%	90%
Sunshine? Air clarity (below cloud)	Fairly cloudy, but some sun breaking through occasionally. Visibility generally very good, but poor where in rain.	Occasional sun, but sky may fill in with cloud. Visibility very good.
Temperature (at 600m)	9C lifting to 11C	9C lifting to 12C
And in the valleys	Lifting to 17 to 19C	Lifting to 17 to 20C

Planning Outlook**All mountain areas of Britain from Wednesday, 12 July, 2023**

Staying unsettled through this week with low pressure dominant. Areas of rain and showers will affect all areas. Heavy bursts with a risk of thunderstorms. Temperatures on the cool side across the mountains. Wind speeds will vary, typically west or southwesterly, some lulls, but at times strong giving marked wind chill.

Indications favour unsettled weather continuing through next weekend into the start of the following week with low pressure close to Scotland. Unlikely to see any very warm weather returning in the next couple of weeks.

Forecast issued at 16:29 on Monday, 10 July, 2023

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, 2023.