

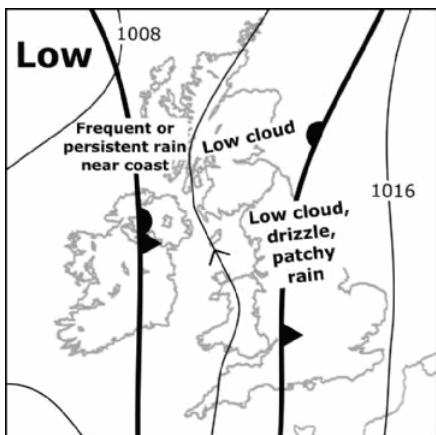
# Peak District

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.



**Alkit 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 Monday, 19 January, 2026



### British Mountain Summary:

#### Based on forecast chart for noon 19 January, 2026

Rain near the west coast of Scotland, largely dry inland, but low cloud covering southern Highlands widely, higher and more broken cloud northward. Rain or drizzle and blanket fog over the Pennines, drier for Lakes and Wales, with best cloud breaks northern areas. Southerly winds strongest N/W Scotland, gusty.

#### Headline for Peak District

Low cloud widely, drizzly rain; moderate breeze.

## Detailed Forecast for Monday, 19 January, 2026

How windy? (On the summits)	Southerly 15-20mph.
Effect of wind on you?	<b>Small effect on walking, but noticeable chill on higher terrain.</b>
How wet? (Precipitation and its impact)	<b>Rain and drizzle</b> Generally damp all day, frequent drizzle, some steadier rain for periods.
Cloud on the hills?	<b>Extensive</b> Low cloud shrouding the hills widely, foggy from many mid-slopes upward.
Chance of cloud free summits?	10%
Sunshine? Air clarity (below cloud)	Overcast and dull, poor visibility over hills, hazy lower down.
Temperature (at 600m)	4 or 5C. Feeling like -3C directly in the wind.
And in the valleys	5C from dawn, small rise to 7C.

## Peak District - Looking Ahead

	<b>Tuesday 20 January</b>	<b>Wednesday 21 January</b>
<b>How windy? (On the summits)</b>	Southeasterly 25 to 30mph, strengthening further with time, later 40mph.	Southeasterly 25 to 40mph, speed likely to vary during the day.
<b>Effect of wind on you?</b>	<b>Blustery over the hills, gusty spots making walking uncomfortable in places, increasingly strenuous; marked wind chill.</b>	<b>Strenuous walking in exposure over the tops, frequent buffeting gusts near some edges. Considerable wind chill.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>A little rain</b> Occasional drizzly rain, amounts small.	<b>Generally damp, rain at times</b> Rain on and off, likely persistently drizzly across the hills.
<b>Cloud on the hills?</b>	<b>Lifting to tops, some breaks</b>  Shrouding most high terrain in morning, to mid-slopes in places, cloud tending to rise to upper slopes with some breaks forming.	<b>Extensive</b>  Covering the hills widely above 400-500m, but risk to some lower slopes in morning.
<b>Chance of cloud free summits?</b>	<b>30%</b>	<b>10%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Generally cloudy, some brighter moments. Hazy or misty start, improving visibility below cloud.	Overcast and dull, poor visibility in rain.
<b>Temperature (at 600m)</b>	3 or 4C. Wind chill feeling like -7 to later -10C.	2C. Wind chill feeling like -7 to -10C where exposed on higher areas.
<b>And in the valleys</b>	5C from dawn, rising to 8C.	5 or 6C, small variation night into day.

**Planning Outlook****All mountain areas of Britain from Tuesday, 20 January, 2026**

South to southeasterly winds prevail during the week ahead, widely strengthening to become persistently windy, gales over mountains with powerful gusts. Mountains near to freezing point in Scotland, typically just above freezing to high tops in England and Wales for a few days. A slowly circulating weather system will bring areas of rain and high-level snow, becoming more persistent as the week progresses, cloud covering most hills; generally driest and clearest in northwest Scotland. Colder air trying to move in from the east into later January, leaving most mountain terrain frozen in the longer range.

**Forecast issued at 16:17 on Sunday, 18 January, 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.