

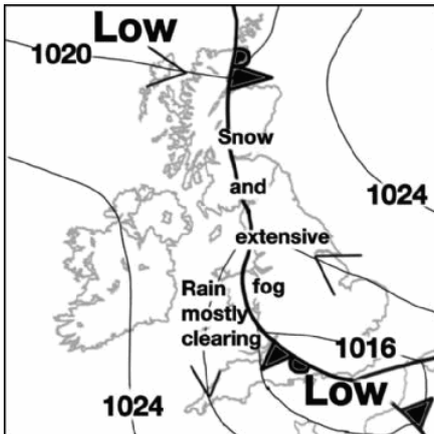
# Peak District

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 Thursday, 14 January, 2021



### British Mountain Summary:

#### Based on forecast chart for noon 14 January, 2021

Extensive snow along the spine of Britain will only slowly ease or fizzle out from the north. In Wales, mostly rain confined to morning. Almost blanket fog most mountains, although a slow improvement westernmost areas. Upland wind near gale force Wales.

### Headline for Peak District

Snow slowly easing. Extensive fog.

## Detailed Forecast for Thursday, 14 January, 2021

<p><b>How windy? (On the summits)</b></p>	<p>Southeast or easterly. Will tend to drop from 20 to possibly 30mph toward 10mph.</p>
<p><b>Effect of wind on you?</b></p>	<p>Becoming negligible.</p>
<p><b>How wet?</b> (Precipitation and its impact)</p>	<p><b>Snow</b> Overnight precipitation, initially rain will turn to snow from valleys up during morning. Will only very slowly ease or later begin to fizzle out - in some areas snow throughout daylight.</p>
<p><b>Cloud on the hills?</b></p>	<p><b>Blanket of fog covering even lowest slopes</b> Fog from lowest slopes up most or all day.</p>
<p><b>Chance of cloud free summits?</b></p>	<p><b>Almost nil</b></p>
<p><b>Sunshine?</b> Air clarity (below cloud)</p>	<p>Sunshine not expected. Visibility extensively poor, particularly morning.</p>
<p><b>Temperature (at 600m)</b></p>	<p>-1C; little fall in temperature with height.</p>
<p><b>And in the valleys</b></p>	<p>Persistently at or just above freezing point.</p>

## Peak District - Looking Ahead

	Friday 15 January	Saturday 16 January
<b>How windy? (On the summits)</b>  <b>Effect of wind on you?</b>	Direction varied 10mph or less.  <b>Negligible.</b>	Confidence in timing of changes in this forecast are low. South veering westerly, typically 40-50mph; perhaps temporary lull. <b>Walking often difficult where exposed and wind chill significant.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Precipitation not expected</b>	<b>Frequent precipitation</b>  Overnight rain will ease to showers, most likely by middle of day.
<b>Cloud on the hills?</b>   <b>Chance of cloud free summits?</b>	<b>Summits extensively cloud free</b>  Here and there patches of cloud on higher slopes, but overall the hills free of cloud - whilst ribbons of fog persist in valleys and some lower slopes.  <b>70%</b>	<b>Extensive across the hills</b>  Cloud extensive across the hills, in some areas covering lower slopes. As winds turn westerly, so cloud base likely to rise to typically 500 or 600m, but lower near precipitation.  <b>20%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Extensive bright sun before high level cloud progressively weakens the sun. Excellent or superb visibility - often above fog in valleys and some lower hills.	Glimpses of sun may come through afternoon. Frequently hazy, and visibility poor in precipitation.
<b>Temperature (at 600m)</b>  <b>And in the valleys</b>	0C.  Will reach 4C in some areas, but where foggy barely above freezing point.	3C.  Between 3 and 5 Celsius.

## Planning Outlook

### All mountain areas of Britain from Friday, 15 January, 2021

Further bands of rain will come in off the Atlantic over the next week, turning to snow on the mountains. However, there will also be some dry days with well broken cloud. In Scotland, the Munros will remain almost persistently sub-freezing, whilst further south, temperatures on higher summits will fluctuate with side of freezing point.

### Forecast issued at 7:45 on Thursday, 14 January, 2021

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, 2021.