

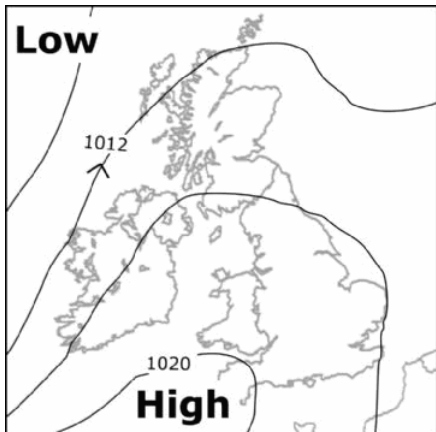
# Peak District

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 Saturday, 14 February, 2026



### British Mountain Summary:

#### Based on forecast chart for noon 14 February, 2026

A transient ridge of high pressure will bring a cold but mostly sunny day although a few snow flurries on some western hills. Nearly all terrain frozen. Toward dusk, initially near the west coast the wind will increase quickly - ahead of severe upland gales and snow overnight.

#### Headline for Peak District

Terrain frozen. Light wind; extensive sun.

## Detailed Forecast for Saturday, 14 February, 2026

<b>How windy? (On the summits)</b>	Northwest or northerly 15 or 20mph at dawn. Will drop through morning to or below 10mph in a prolonged lull. Strengthening again toward dusk.
<b>Effect of wind on you?</b>	<b>Small or negligible.</b>
<b>How wet? (Precipitation and its impact)</b>	<b>Precipitation not expected</b>
<b>Cloud on the hills?</b>	<b>Little if any</b> Risk patches more western hills above 450m later afternoon.
<b>Chance of cloud free summits?</b>	<b>Greater than 90%</b>
<b>Sunshine? Air clarity (below cloud)</b>	Extensive bright sunshine before high level cloud spreads eastward afternoon. Excellent or superb visibility.
<b>Temperature (at 600m)</b>	-1C.
<b>And in the valleys</b>	As low as -4C at dawn, rising to 4C in afternoon - but out of the sun, terrain frozen all day.

## Peak District - Looking Ahead

	<b>Sunday 15 February</b>	<b>Monday 16 February</b>
<b>How windy? (On the summits)</b>	Westerly 30 to sometimes 35mph.	Westerly in the range 20 to 30mph.
<b>Effect of wind on you?</b>	<b>Considerable wind chill and widely arduous walking on higher areas.</b>	<b>May impede ease of walking and give marked wind chill.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Risk showers</b> Snow before dawn. By late morning risk showers, mainly areas north of Manchester, although risk of an hour or two of frequent rain middle of day or afternoon.	<b>Snow showers; sometimes frequent</b> Snow and hail showers, mainly afternoon; may be frequent or the precipitation almost constant over a couple of hours. Mostly rain below 400m.
<b>Cloud on the hills?</b>	<b>Mostly or all clearing</b>  Fog across the hills from dawn in rain. Will improve through morning as cloud base rises to or above 500 or 600m - though patches returning above 350m near showers.	<b>Extensive on higher areas</b>  Cloud base varying, between 300m near precipitation and otherwise 500 to occasionally above the summits.
<b>Chance of cloud free summits?</b>	<b>50%</b>	<b>30%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Patches of sunshine developing after dull start, although cloud often extensive north of Manchester. Excellent visibility, but poor in rain.	Occasional sunshine. Very varied visibility; very poor in snow, but otherwise very good.
<b>Temperature (at 600m)</b>	Soon 3C. Will feel as close to minus 8C where exposed to the wind.	1C. Will feel around minus 8C directly in the wind.
<b>And in the valleys</b>	Nearly all terrain frozen at first, but thaw commencing and valley temperature reaching 6 to locally 8C.	Risk slight frost some valleys at dawn. Temperature around 6C in the afternoon.

**Planning Outlook****All mountain areas of Britain from Sunday, 15 February, 2026**

Persistent cold most mountain areas, particularly across Scotland next week. Further snow from time to time. England and particularly Wales will have intermittently higher freezing levels resulting in freeze-thaw cycles.

**Forecast issued at 16:48 on Friday, 13 February, 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.