

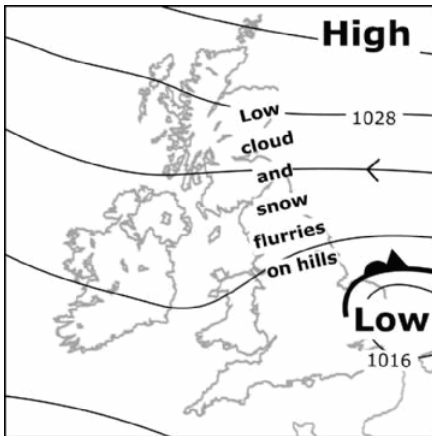
# Lake District

The entire Lake District National Park, taking in all major summits, including Scafell, Helvellyn, Skiddaw, the Langdales and Old Man of Coniston.



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## General Summary for Tuesday, 11 February, 2025



### British Mountain Summary:

#### Based on forecast chart for noon 11 February, 2025

Windy and cold with most mountain terrain frozen. Snow will accumulate slowly over many eastern mountains although rain lower slopes Scottish Borders southwards. A few flurries will reach western mountains, where in places cloud will break to give a little sunshine.

### Headline for Lake District

Snow flurries. Higher terrain frozen.

## Detailed Forecast for Tuesday, 11 February, 2025

<b>How windy? (On the summits)</b>	Easterly; speeds very varied, typically 30mph, but locally 40mph where exposed in sudden gusts.
<b>Effect of wind on you?</b>	<b>Considerable wind chill and sometimes sudden buffeting in gusts on both higher and some lower slopes.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Snow flurries</b> Extensively dry but risk of snow flurries, which may for periods be frequent easternmost fells (light rain valleys).
<b>Cloud on the hills?</b>	<b>Most summits cloud covered - higher cloud base toward west</b> Persistent fog on the Pennines, will extend into Cumbria - the cloud base 450 to 600m. Westward across Cumbria, cloud base will rise, perhaps mostly above 700m western fells, where could break up at times.
<b>Chance of cloud free summits?</b>	<b>10%</b>
<b>Sunshine?</b> Air clarity (below cloud)	A little sunshine, very likely confined to northern and western fells. Mostly very good or excellent visibility.
<b>How Cold? (at 750m)</b>	-1C. Will feel as cold as minus 12C due to wind chill.
<b>Freezing Level</b>	Nearly all terrain frozen. By afternoon freezing level around 650m or a little lower where in cloud.

## Lake District - Looking Ahead

	Wednesday 12 February	Thursday 13 February
<b>How windy? (On the summits)</b>	Easterly 15 to 20mph, but on higher areas locally 25mph.	Southeasterly, typically 25mph. In places a very gusty 30 or 35mph.
<b>Effect of wind on you?</b>	<b>Mostly fairly small.</b>	<b>Will impede ease of walking on most higher areas. In places strong gusts will unbalance you. Notable wind chill.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Precipitation unlikely</b> Risk isolated snow flurries - light rain below 300m.	<b>Precipitation unlikely</b> Small risk of the odd snow flurry.
<b>Cloud on the hills?</b>	<b>Extensive on higher summits, particularly east Cumbria</b> Cloud base typically 600 to 750m east Cumbria. Westwards, cloud base rising, by midday mostly confined to or above highest fells.	<b>Confined to higher slopes; may sometimes clear</b> Cloud base typically 750m by midday, but particularly on western fells may intermittently break off higher tops.
<b>Chance of cloud free summits?</b>	<b>50%</b>	<b>40%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Patches of sun, mainly west Cumbria. Good visibility but a haze.	Occasional sun although generally sunnier northern and northwestern fells. Good visibility although a haze.
<b>How Cold? (at 750m)</b>	-1C	-3C. Due to wind chill will feel around -10C.
<b>Freezing Level</b>	600m	500m.

**Planning Outlook****All mountain areas of Britain from Wednesday, 12 February, 2025**

Remaining cold with nearly all mountain terrain frozen for the next week or perhaps longer. Total precipitation will be small, although one or two further periods where snow showers or flurries will reach mainly eastern mountains, whilst occasionally winds strengthen and a threat of precipitation on western mountains as Atlantic fronts temporarily make progress toward western Britain.

**Forecast issued at 12:23 on Monday, 10 February, 2025**

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, 2025.