

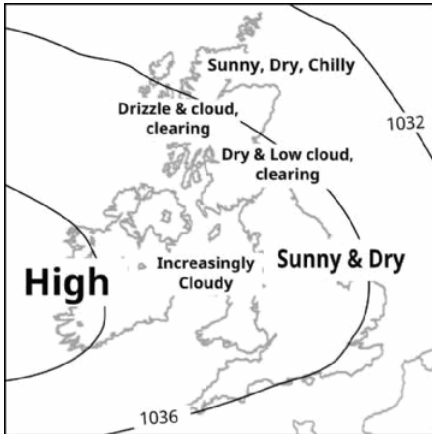
Lake District

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 Wednesday, 13 November, 2024



British Mountain Summary:

Based on forecast chart for noon 13 November, 2024

Mix of sun and often very low clouds covering the hills. In Highlands most sunshine afternoon, in Peak District and south Wales sunny most of the day. Southern Pennines and Lakes much sunnier than northern parts. Mild, light winds, chance for inversion conditions on the Munros.

Headline for Lake District

Dry, partly sunny south lakes, cool in the morning

Detailed Forecast for Wednesday, 13 November, 2024

How windy? (On the summits)	North to northwesterly 10 to 20mph.
Effect of wind on you?	Small.
How wet? (Precipitation and its impact)	Rain unlikely Low risk of a little rain and drizzle toward dusk.
Cloud on the hills?	Clear spells south Lakes, becoming more extensive Low cloud slowly spreading south. Many fells particularly south lakes could be cloud free parts of the day, but further north, cloud will tend to fill in above 500 to 700m. Highest tops with chance to stick out of the cloud at times.
Chance of cloud free summits?	30%
Sunshine? Air clarity (below cloud)	Sunny start south Lakes, becoming cloudy. Likely cloudy form start in the north. Very good or excellent visibility, but misty or foggy some valleys, particularly morning.
How Cold? (at 750m)	9C.
Freezing Level	Above the summits. Local ground frost valleys at first.

Lake District - Looking Ahead

	Thursday 14 November	Friday 15 November
<p>How windy? (On the summits)</p> <p>Effect of wind on you?</p>	<p>High uncertainty in forecast: Variable, mostly northeasterly, varying from 10 to 25mph.</p> <p>Mostly small.</p>	<p>Southwesterly, strengthening from 25mph to 40mph during the afternoon.</p> <p>Firstly moderate, walking becoming arduous and balance hard to keep on exposed ridges, chilly in the wind.</p>
<p>How wet? (Precipitation and its impact)</p>	<p>No rain expected</p>	<p>Showers south west</p> <p>Scattered showers, most likely southern Lakes near the coast (Black Combe, Scafell).</p>
<p>Cloud on the hills?</p> <p>Chance of cloud free summits?</p>	<p>Variable</p> <p>Morning cloud mostly covering the hills from mid slopes upward, frequent breaks afternoon. South of Dunmail Raise likely clear first half of the day, but very low slopes may be covered by fog.</p> <p>50%</p>	<p>Extensive, breaks north</p> <p>Cloud covering higher tops all day, lower slopes may clear at times but likely in cloud most of the day. Occasional breaks north Lakes.</p> <p>30%</p>
<p>Sunshine? Air clarity (below cloud)</p>	<p>Cloudy, sun rare in the north Lakes, longer sunny spells most likely toward the south. Good visibility.</p>	<p>Overcast with low chance for any sun.</p> <p>Mostly poor visibility.</p>
<p>How Cold? (at 750m)</p> <p>Freezing Level</p>	<p>4 or 5C</p> <p>Above the summits.</p>	<p>5 to 7C</p> <p>Above the summits.</p>

Planning Outlook

All mountain areas of Britain from Thursday, 14 November, 2024

High pressure lasting until Friday, ending with a cold front coming from the northwest, what marks the end of fairly dry and mild period. On Saturday, the front will pass over Britain, reaching central England by the end of the day. bringing some rain to most hilly areas. Drastic cooling and big pressure drop behind the front. On Sunday and start of next week, in low pressure, frequent showers are expected, with snow on the hills, snowflakes even down to valleys and towns. In the Highlands snow may reach significant depths rapidly, meaning truly winter conditions fairly early in the season.

Forecast issued at 16:30 on Tuesday, 12 November, 2024

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, 2024.