#### MOUNTAIN WEATHER INFORMATION SERVICE

# **Lake District**

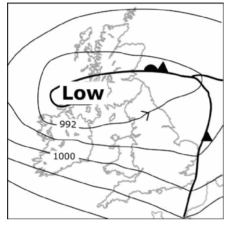
The entire Lake District National Park, taking in all major summits, including Scafell, Helvellyn, Skiddaw, the Langdales and Old Man of Coniston.





Wheelwrights Cottages provide a wide range of self-catering accommodation around Langdale and beyond to suit all requirements. Please call us on 015394 37635 for details or go to www.wheelwrights.com

## General Summary for Sunday, 23 November, 2025



# British Mountain Summary: Based on forecast chart for noon 23 November, 2025

Low pressure will dominate the weather bringing areas of strong winds, rain (or snow on higher areas) and extensive fog to the hills - whiteout in places mainly southern Highlands. Windiest in Wales where upland gales will strengthen, whilst least windy S Scotland.

#### **Headline for Lake District**

Rain and fog; sometimes windy.

# Detailed Forecast for Sunday, 23 November, 2025

How windy? (On the summits)	Low confidence - near centre of low pressure: Mainly between south and west, perhaps in morning temporarily 20mph or less.  Moderate risk of abrupt change to westerly 30 to 45mph in afternoon.		
Effect of wind on you?	Expect changing conditions, sometimes or mostly fairly small, but more challenging walking conditions and considerable wind chill may set in abruptly.		
How wet?	Frequent or persistent rain, sleet higher fells		
(Precipitation and its impact)	Areas of persistent rain circulating within low pressure, may set in for several hours although one or two lulls in the rain.  May sometimes turn to sleet above 750m, or lie as snow higher fells.		
Cloud on the hills?	Very extensive		
	Persistent fog most mountains, widely above 400 to 600m, and sometimes covering lower slopes particularly southern and western fells.		
Chance of cloud free summits?	Less than 10%		
Sunshine? Air clarity (below cloud)	Cloudy or dull; extensively foggy on the hills.		
How Cold? (at 750m)	1C. Risk feeling like -10C in stronger wind.		
Freezing Level	850m or above.		

## MOUNTAIN WEATHER INFORMATION SERVICE

## **Lake District - Looking Ahead**

	Monday 24 November	Tuesday 25 November
How windy? (On the summits)	Northerly, 35mph.	Northerly perhaps 20-25mph at first; but easing toward 10 or 15mph in a lull.
Effect of wind on you?	Walking arduous on higher areas and wind chill considerable.	Becoming small
How wet? (Precipitation and its impact)	Little or perhaps no precipitation There may be light rain, or above 700m sleet or snow now and again, most likely eastern fells in the morning.	Precipitation very unlikely
Cloud on the hills?	Mostly butnot all clearing	Varied; some higher tops clearing, others remaining in cloud.
	Nearly all fells are likely to clear, although in the morning cloud shrouding higher fells widely, particularly north lakes. Gradually cloud becoming confined to higher tops, but east from Helvellyn the cloud may not lift above 800m.	Generally, cloud base 800m or above.
Chance of cloud free summits?	70% by afternoon	60%
Sunshine? Air clarity (below cloud)	Bright sunshine gradually coming through, mainly southern and western fells. Visibility very good or excellent.	Bright sunshine, most widely south lakes. The air very clear so excellent visibility, but fog some valleys and higher slopes.
How Cold? (at 750m)	Around 1C - a marginal drop likely through the day Will feel as cold as minus 10C directly in	1C
Freezing Level	900m.	Around 750m, rising slowly through day. Frost many valleys morning.

# **Planning Outlook**

## All mountain areas of Britain from Monday, 24 November, 2025

After a brief burst of cold air on Monday and Tuesday winds will turn westerly. It will be milder with a week or more frequent rain and upland gales, particularly on western mountains. In Scotland, temperatures on the Munros will sometimes be below freezing point, but fresh snow transient, whereas elsewhere, snow rare, if any.

## Forecast issued at 12:07 on Saturday, 22 November, 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.