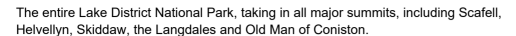
#### MOUNTAIN WEATHER INFORMATION SERVICE

# **Lake District**

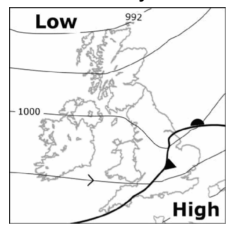






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### General Summary for Thursday, 5 June, 2025



## **British Mountain Summary:**

### Based on forecast chart for noon 5 June, 2025

Still cold, particularly Scottish Highlands where in morning higher summits below freezing point. Here showery, particularly NW - hail, and snow higher tops. Further south rain on and off morning before improving to sunshine and scattered showers. Much less windy - still strongest N Scotland.

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

Fairly light wind. Still chilly. Some rain, mainly morning.

### Detailed Forecast for Thursday, 5 June, 2025

How windy? (On the summits)	Southwest veering westerly 20mph.	
Effect of wind on you?	Fairly small.	
How wet? (Precipitation and its impact)	Risk of an hour or two of rain morning then isolated showers.  Showers: although in the morning the rain frequent or particularly south lakes perhaps almost constant for a couple of hours.  By early afternoon, showers well scattered or isolated.	
Cloud on the hills?  Chance of cloud free summits?	Clearing most summits afternoon - may persist on higher tops.  Morning: Extensive fog on higher areas, a few patches below 300m mainly south lakes and western fells elsewhere, and extensive above 450m to 600m.  Afternoon: Nearly all clearing to or above 900m - just patches on higher slopes near showers.  20% morning to 80% afternoon	
Sunshine? Air clarity (below cloud)	Little or no sunshine and misty in rain morning. Patchwork of sunshine extending inland afternoon and visibility mostly very good or excellent.	
How Cold? (at 750m)  Freezing Level	6C.  Above the summits.	

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### **Lake District - Looking Ahead**

	Friday 6 June	Saturday 7 June
How windy? (On the summits)  Effect of wind on you?	West backing southwesterly 15mph  Small	Direction varied, 10mph or less morning. From the west becoming northwesterly 10 to perhaps in evening 20mph. Small or negligible.
How wet?	Risk of scattered showers	Heavy slow moving showers; thunder
(Precipitation and its impact)	Briefly heavy showers here and there.	Confidence in detail low: Rain on and off morning. It may clear temporarily before the threat of heavy showers forming and drifting about only slowly. Hail and small risk thunder.
Cloud on the hills?	Clearing most, perhaps nearly all summits by afternoon	Summits cloud free for periods, but forming from lower slopes in rain.
	Cloud base rising; by late morning most cloud above the summits, particularly north lakes.  May continue to come and go above 750m southern fells.	Extensive fog higher areas, and locally on lower slopes morning - although generally cloud base will rise. In heavy rain, very varied as patches form from lower slopes up, particularly above forest canopies - whilst in other areas breaks persist to higher slopes.
Chance of cloud free summits?	80% by midday	60%
Sunshine? Air clarity (below cloud)	Patches of sunshine, although particularly morning, mostly cloudy the coast. Excellent visibility.	Sunshine coming through only rarely. Sometimes excellent visibility but expect areas of very poor visibility in and after rain.
How Cold? (at 750m)	6C near the coast, rising to 9C well inland.	5 to 8C warmest inland afternoon.
Freezing Level	Above the summits.	Above the summits

### **Planning Outlook**

#### All mountain areas of Britain from Friday, 6 June, 2025

Remaining chilly until Sunday night (intermittently near freezing point highest Scottish summits). Rainfall and low cloud will remain frequent across particularly western mountains until well into next week. Intermittently windy.

#### Forecast issued at 8:02 on Thursday, 5 June, 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.