

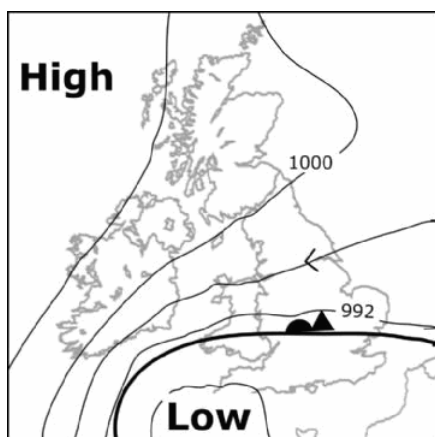
Peak District

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 Friday, 13 February, 2026



British Mountain Summary:

Based on forecast chart for noon 13 February, 2026

A change in the pattern as cold air will have extended south overnight. Nearly all mountain terrain frozen in Scotland whilst further south, particularly higher terrain progressively freezes. Patches of snow, at times persistent Wales, but otherwise total precipitation small.

Headline for Peak District

Higher terrain increasingly frozen; snow, mostly light.

Detailed Forecast for Friday, 13 February, 2026

How windy? (On the summits)	Northeasterly 30-40mph.
Effect of wind on you?	Gusty wind will make balance difficult (even on some lower slopes) and give considerable wind chill.
How wet? (Precipitation and its impact)	Often snowing Snow on and off, rarely heavy; most persistent on more eastern hills. Mostly rain only on lowest slopes.
Cloud on the hills?	Very extensive - but tending to lift or clear Confidence low: cloud widely across the hills, locally below 300m morning. Slowly will tend to improve. At some stage in afternoon, may mostly or all clear.
Chance of cloud free summits?	20% tending to rise toward 80%
Sunshine? Air clarity (below cloud)	Cloudy until late in day when the sun may come through. Visibility progressively improving from north to become superb - but poor in snow.
Temperature (at 600m)	-1 or -2C: slight drop during morning. Will feel as cold as minus 16C in the wind.
And in the valleys	2 or 3C, little change all day.

Peak District - Looking Ahead

	Saturday 14 February	Sunday 15 February
How windy? (On the summits) Effect of wind on you?	Northwest then west later southerly, initially 25mph before a prolonged lull of around 15mph. Strengthening from dusk. Soon small.	Westerly 30 to sometimes 35mph. But at first, a very gusty 55mph, then a temporary slight lull. Considerable wind chill and widely arduous walking on higher areas. Particularly difficult conditions at first.
How wet? (Precipitation and its impact)	Precipitation not expected	Risk showers after snowy start Persistent snow will soon clear. Then risk showers some with hail on areas north of Manchester. Elsewhere showers, if any, rare.
Cloud on the hills?	Not expected	Mostly or all clearing Fog across the hills from dawn in rain. Will improve through morning as cloud base rises to or above higher summits - though patches returning to highest slopes near showers.
Chance of cloud free summits?	Almost certain	60%
Sunshine? Air clarity (below cloud)	Extensive bright sunshine before high level cloud spreads eastward afternoon. Excellent or superb visibility.	Sunshine developing after dull start, although cloud often extensive north of Manchester. Excellent visibility, but poor in rain.
Temperature (at 600m) And in the valleys	-1C. -3C from dawn, rising as high as 3C where exposed to sun.	Soon 3C. Will feel as close to minus 8C where exposed to the wind. Nearly all terrain frozen at first, but thaw commencing and valley temperature reaching 6 to locally 8C.

Planning Outlook

All mountain areas of Britain from Saturday, 14 February, 2026

Widespread snow and severe upland gales Saturday night followed by very blustery showery conditions on Sunday - although a temporary thaw at least on lower slopes. Otherwise very much drier over the coming week. Bright sunshine and excellent visibility frequently on many mountain areas, although hail and snow showers in some areas with most upland areas frequently frozen.

Forecast issued at 12:55 on Thursday, 12 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.