

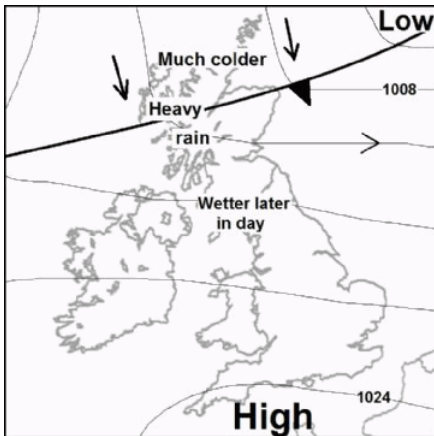
# Peak District

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 Thursday, 14 October, 2021



### British Mountain Summary:

**Based on forecast chart for noon 14 October, 2021**

Windy, upland gales for Scotland & northern England. Rain for much of Scotland, heaviest in the west. Behind a cold front, the Munros will drop to freezing - showers of snow on northern tops later. Drizzly rain on western hills in England & Wales, wetter later for the Lakes.

### Headline for Peak District

Windy on the hills. Dry, hills generally clear.

## Detailed Forecast for Thursday, 14 October, 2021

<b>How windy? (On the summits)</b>	Westerly 20 to 30mph.
<b>Effect of wind on you?</b>	<b>Walking often impeded across the tops. Feeling cool where exposed.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>No rain expected until night</b> Rain will spread from the north overnight into Friday.
<b>Cloud on the hills?</b>	<b>Mostly clear</b> Perhaps a few patches across tops early and late in the day. Otherwise clear.
<b>Chance of cloud free summits?</b>	<b>80%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Mostly cloudy, a little sun possible from time to time. Visibility good or very good.
<b>Temperature (at 600m)</b>	10C through the day, then well into the night will begin to fall, to 4C by dawn on Friday. Wind chill feeling like 2C during day where exposed on high tops.
<b>And in the valleys</b>	7 to 9C at dawn, rising to 14 to 16C.

## Peak District - Looking Ahead

	Friday 15 October	Saturday 16 October
<b>How windy? (On the summits)</b> <b>Effect of wind on you?</b>	Easterly 15 to 20mph at first, easing through day to become variable 5-10mph in the afternoon. <b>Blustery start with marked wind chill, conditions easing into afternoon.</b>	Southwesterly, 15 to 20mph. <b>Fairly small, but sometimes blustery where exposed on high tops.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>No rain</b>	<b>Most likely dry</b>
<b>Cloud on the hills?</b>  <b>Chance of cloud free summits?</b>	<b>Very little</b>  Any early patches will soon clear to leave hills free of fog.  <b>90%</b>	<b>Early fog mostly clearing</b>  Areas of low level fog from dawn, many hill tops probably above this, although some elevated cloud banks may exist. Will mostly thin and break up, but in southern Peak District areas of low cloud may persist into afternoon.  <b>70%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Increasingly sunny.  Visibility very good or excellent.	Fog will thin to give some sunshine, although often cloudy skies may persist. Visibility becoming generally good, distant haze.
<b>Temperature (at 600m)</b>  <b>And in the valleys</b>	4 to 6C, coldest at dawn.  7C at dawn, only rising to 10 to 12C.	8C rising slightly to 10C.  6 to 8C around dawn, reaching 14 or 15C by afternoon.

**Planning Outlook****All mountain areas of Britain from Friday, 15 October, 2021**

Chilly Friday into Saturday, near or below freezing on higher Scottish tops, plus frost in many northern valleys. Milder air returns from the southwest over the weekend, with some rain, although a fair amount of dry weather too. Next week looks generally unsettled as southwesterly winds prevail and a series of fronts come in from the Atlantic. Often windy, periods of gales or severe gales on the mountains. Rain heaviest and most persistent in western areas. Mild early in the week, then colder air is likely to return from the northwest later in the week - temperatures falling back to freezing on high tops with showers of snow. Changeable conditions are expected to continue into late October.

**Forecast issued at 16:29 on Wednesday, 13 October, 2021**

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, 2021.