

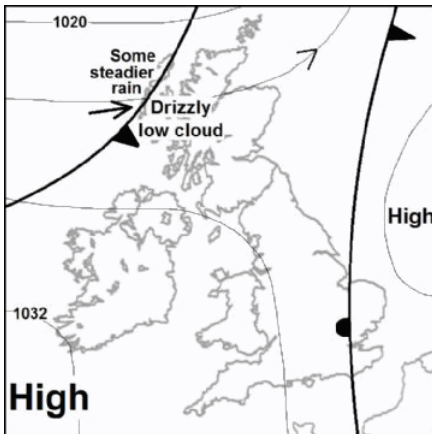
# Snowdonia National Park

Includes all summits in the the northern half of Wales from Plynlimon northwards.



**#ClimbSnowdon and more! Plan for an enjoyable day in Snowdonia National Park**  
**For advice and support from qualified Mountain Leaders - [info@climb-snowdon.co.uk](mailto:info@climb-snowdon.co.uk)**

## General Summary for Monday, 20 September, 2021



### British Mountain Summary:

#### Based on forecast chart for noon 20 September, 2021

Low cloud and generally damp conditions will affect western Scotland. Total rainfall small, although some steadier rain will develop as a front moves in. SW'ly winds strongest in the far north. Elsewhere a fine day with broken cloud and sun, some early fog patches.

### Headline for Snowdonia National Park

Dry, hills generally clear, sunshine.

## Detailed Forecast for Monday, 20 September, 2021

<b>How windy? (On the summits)</b>	Northerly 10 to locally 15mph.
<b>Effect of wind on you?</b>	Small
<b>How wet? (Precipitation and its impact)</b>	No rain
<b>Cloud on the hills?</b>	<b>Little if any</b> Most cloud confined above higher tops. Some early fog banks in valleys.
<b>Chance of cloud free summits?</b>	<b>90%</b>
<b>Sunshine?</b> Air clarity (below cloud)	Sunshine and a little fair-weather cloud forming. Mostly excellent visibility; early low level fog.
<b>How Cold? (at 900m)</b>	8C
<b>Freezing Level</b>	Above the summits.

## Snowdonia National Park - Looking Ahead

	<b>Tuesday 21 September</b>	<b>Wednesday 22 September</b>
<b>How windy? (On the summits)</b>	West becoming southwesterly, 10 to 15mph, may reach 20mph later.	Southwesterly, 25 to 35mph, but may approach 50mph for a few hours, particularly Snowdon range.
<b>Effect of wind on you?</b>	<b>Mostly small</b>	<b>Expect arduous walking conditions on higher mountains much of the day. Notable wind chill where exposed.</b>
<b>How wet?</b> (Precipitation and its impact)	<b>Rain unlikely</b> Rare if any pockets of fine drizzle if around low cloud in west.	<b>Risk of rain developing</b> Initially mainly dry, but patchy light rain likely moving onto western coastal hills. Increasing risk of steadier rain developing as a front moves in from the northwest (timing uncertain).
<b>Cloud on the hills?</b>	<b>Occasional low cloud west</b>  Banks of low cloud may drift onto hills nearest Cardigan Bay from time to time, although many hills often clear, with higher summits probably above lower cloud.	<b>Mostly west; extensive if rain sets in.</b>  Banks of low cloud focused on hills nearest Cardigan Bay in the morning, but well broken further inland. If rain develops, cloud will broadly lower to blanket the hills, to lower slopes in west, but mostly above 600m in east.
<b>Chance of cloud free summits?</b>	<b>70%</b>	<b>20% west, to 50% east.</b>
<b>Sunshine?</b> Air clarity (below cloud)	Sunshine and high level cloud. Visibility good, but a slight haze.	Occasional sun, mostly east Wales. Visibility good below cloud, but west coasts may become misty.
<b>How Cold? (at 900m)</b>	11C; hills warmer than valleys at first.	8 to 11C, lowest if in cloud.
<b>Freezing Level</b>	Above the summits	Above the summits

**Planning Outlook****All mountain areas of Britain from Tuesday, 21 September, 2021**

High pressure will drift southwards and southwesterly winds will strengthen across Britain in the first half of the week, soonest across Scotland. Staying windy through into next weekend, gales or sometimes severe gales on higher mountains, particularly Scotland. Rain will become frequent in western Scotland as fronts come in from the Atlantic. Spells of rain elsewhere - less wet for Wales and southern Pennines, although a risk of heavier rain moving further south by the weekend. Temperatures will vary through the next 10 days, sometimes fairly warm and humid, but chiller air spreading from the northwest at times - Scottish high tops occasionally near freezing point.

**Forecast issued at 15:49 on Sunday, 19 September, 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.