

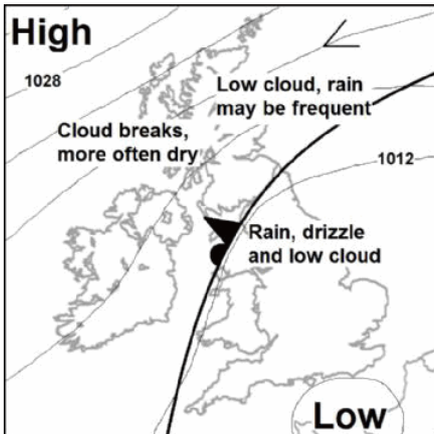
Snowdonia National Park

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

General Summary for Wednesday, 12 June, 2019



British Mountain Summary:

Based on forecast chart for noon 12 June, 2019

A front will be pivoting slowly westwards across Britain, with low cloud, rain and drizzle affecting many areas through the day. Some heavy bursts, the most persistent rain concentrated on eastern hills. Largely dry toward NW Scotland. Cold & windy - gale force across tops in the Highlands much of day. Less windy Wales, S Pennines.

Headline for Snowdonia National Park

Wind dropping light. Rain or drizzle and low cloud.

Detailed Forecast for Wednesday, 12 June, 2019

How windy? (On the summits)	Northeasterly, around 25mph from dawn, but likely dropping to 10-15mph or less into middle of day.
Effect of wind on you?	Becoming small.
How wet? (Precipitation and its impact)	Risk often raining, patchier west. Rain or drizzle likely to affect much of Snowdonia throughout the day. Heaviest and most persistent falls on hills north/east of the A5, whilst toward west coast periods where rain eases or amounts to very little.
Cloud on the hills?	Extensive across the hills. Shrouding most hills throughout the day, at times to low levels, particularly east & mid-Wales. During rain, widely forming to lower slopes. Rare breaks above 700m in west.
Chance of cloud free summits?	20%
Sunshine? Air clarity (below cloud)	Rare if any glimpses of sun. Visibility poor where rain persists, occasionally improving.
How Cold? (at 900m)	4 to 6C.
Freezing Level	Above the summits.

Snowdonia National Park - Looking Ahead

	Thursday 13 June	Friday 14 June
How windy? (On the summits) Effect of wind on you?	Low confidence in the forecast detail: Direction variable, may become westerly, 15 to 30mph, local lulls. Expect buffeting and wind chill across the hills throughout the day; may become small for periods.	Confidence of detail remains low: South to southwesterly, 20-30mph. Blustery conditions on the tops much of day.
How wet? (Precipitation and its impact)	Frequent heavy rain, threat thunderstorms Detail uncertain: A zone of rain or showers is likely to pivot across Wales. Risk of slow-moving torrential downpours forming with thunder and lightning.	Threat thundery downpours Detail very uncertain, but strong likelihood of clusters of showers, in places some torrential downpours forming with risk of hail, thunder and lightning.
Cloud on the hills?	Likely extensive Covering most higher tops all day, but ragged patches suddenly dropping to lower slopes during and after rain.	Often covering tops Varied, often capping higher tops, but ragged banks of cloud lowering suddenly during and after rain to form on lower slopes.
Chance of cloud free summits?	30%	30%
Sunshine? Air clarity (below cloud)	Rare if any glimpses of sun. Visibility often poor due to rain.	Brief glimpses of sun, mostly cloudy. Visibility good away from rain, but some areas often poor.
How Cold? (at 900m) Freezing Level	4 to 6C. Above the summits.	4 to 7C. Above the summits.

Planning Outlook**All mountain areas of Britain from Thursday, 13 June, 2019**

Low pressure will dominate for the rest of this week into the weekend, maintaining unsettled conditions across the British Isles. Periods of rain and some heavy downpours with possible thunder and lightning. Temperatures generally cool, and winds often brisk across the hills. Day-to-day forecast detail will stay very uncertain, with occasional windows of drier weather possible locally. Into next week, generally warmer with winds from the south/southwest. Some hints of pressure building at least for a time to give drier weather.

Forecast issued at 16:35 on Tuesday, 11 June, 2019

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 Geoff Monk & Associates, 2019.