MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park

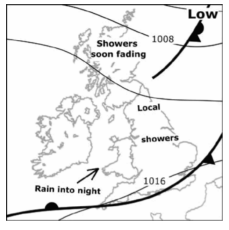
Includes all summits in the the northern half of Wales from Pumlumon northwards.





#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 Tuesday, 19 March, 2024



British Mountain Summary: Based on forecast chart for noon 19 March, 2024

Upland gales for the Highlands in the morning will ease. Early heavy bursts of rain clearing eastwards to leave often drier conditions. Variable cloud amounts, most persistent over western mountains, but lifting with some breaks forming.

Headline for Eryri / Snowdonia National Park

Strong winds easing. Isolated showers.

Detailed Forecast for Tuesday, 19 March, 2024

How windy? (On the summits)	Southwesterly 25 to 30mph at first, but soon easing towards midday and dropping out in the afternoon.	
Effect of wind on you?	Blustery morning with some buffeting at times, but easing by afternoon.	
How wet?	Occasional showers, mainly morning.	
(Precipitation and its impact)	A few drizzly showers through the day, these mostly in morning when they may be frequent for a time.	
	Heavier rain moving in from the southwest into the night.	
Cloud on the hills?	Cloud lifting, but often still capping tops.	
	Extensive hill fog likely from mid to upper slopes early in the morning. However bases will gradually rise, and by afternoon become confined to the tops.	
Chance of cloud free summits?	20% lifting to 60%	
Sunshine?	Cloudy morning, patchy sun in the afternoon.	
Air clarity (below cloud)	Visibility poor at times in morning drizzly showers, but otherwise very good.	
How Cold? (at 900m)	, ,	
	Wind chill feeling like -5C in stronger winds.	
Freezing Level	Above the tops	

MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park - Looking Ahead

	Wednesday 20 March	Thursday 21 March
How windy? (On the summits)	Mostly northerly or at times variable 10 to 15mph.	West to southwesterly 30 to 45mph.
Effect of wind on you?	Mostly small, but marked chill in the breeze.	Very blustery, in places arduous conditions affecting balance on exposed high tops and ridges. Significant wind chill.
How wet?	Wet day with steady rain much of day.	Patchy rain, risk heavier later
(Precipitation and its impact)	A damp day with light to moderate rain, perhaps heavy at first, which will continue on and off through the day, easing later in the afternoon.	Mostly small amounts of rain or drizzle in the wind, but later in the day, this becoming steadier rain, some heavy bursts by evening into night.
Cloud on the hills?	Extensive, possible breaks later.	Becoming extensive
	Extensive hill fog through much of the day, patches down to lowest slopes in the rain. Bases may break up and lift from the west later in the day.	Lowering to cover most mountains, particularly near to west coast.
Chance of cloud free summits?	20%	40%
Sunshine? Air clarity (below cloud)	Overcast. Visibility often poor due to rain.	Mostly cloudy. Visibility good, but becoming hazier.
How Cold? (at 900m)	Around 2C	5C. Wind chill feeling like -5 to -8C on tops.
Freezing Level	Above the summits	Above the summits. Then into night, starting to drop toward freezing on highest tops.

Planning Outlook

All mountain areas of Britain from Wednesday, 20 March, 2024

Mixed westerly patterns prevail this week, but turning northwesterly toward the weekend allowing much colder air to move in - dropping extensively below freezing point over all British mountains for several days. Fresh upland snowfalls, concentrated toward the west and north of the Highlands, including heavy showers with hail.

A period of sustained gales over the tops late this week and likely into the weekend - severe gales over Scottish tops on Thursday at least; significant or at times severe wind chill factor.

Forecast issued at 16:30 on Monday, 18 March, 2024

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, 2024.