Eryri / Snowdonia National Park

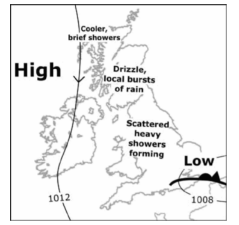
Includes all summits in the the northern half of Wales from Pumlumon northwards.





#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 Monday, 6 May, 2024



British Mountain Summary:

Based on forecast chart for noon 6 May, 2024

Central, east and southern Scotland sees areas of rain from early in the day - these then redeveloping into local thundery downpours into afternoon. For England and Wales, scattered heavy and locally thundery showers also forming later. Winds fairly light overall. Varied cloud bases, limited sun.

Headline for Eryri / Snowdonia National Park

Patchy rain, local showers moving into mid-Wales. Cloud lifting.

Detailed Forecast for Monday, 6 May, 2024

How windy? (On the summits)	Northeast soon mostly northerly, 10 to 20mph, strongest near to west coast in afternoon, plus risk occasional stronger gusts near any heavy showers.	
Effect of wind on you?	Mostly small	
How wet?	Thundery showers forming into mid-Wales	
(Precipitation and its impact)	Areas of light rain or drizzle from dawn toward coasts. A few hours largely dry, then increasing risk of showers forming, localised heavy bursts inland, risk a thunderstorm mainly toward mid-Wales. Northern hills near coasts then dry.	
Cloud on the hills?	Banks of low cloud, lifting and breaking	
	Banks of low cloud at varying heights from dawn, some hills perhaps clear inland. Bases will tend to rise and break up with clearances toward many higher slopes in afternoon. Ragged patches locally in showers.	
Chance of cloud free summits?	60%	
Sunshine? Air clarity (below cloud)	Cloudy periods, but also spells where the sun breaks through, best Llyn peninsula. Visibility good or very good at times, but poor in any heavy showers.	
How Cold? (at 900m)	7 to 9C. Feeling like 2C if exposed to stronger breezes on high tops.	
Freezing Level	Above the summits	

MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park - Looking Ahead

	Tuesday 7 May	Wednesday 8 May
How windy? (On the summits)	Variable or northerly 5 to 15mph.	Southwesterly 10 to 20mph.
Effect of wind on you?	Small	Fairly small
How wet? (Precipitation and its impact)	Risk isolated showers Mostly dry, but risk of a localised shower forming, mostly inland and eastern Wales afternoon into evening, chance of an isolated heavy burst toward east.	Rain unlikely
Cloud on the hills?	Lifting toward then above many tops Banks of cloud on some slopes for a time in the morning, mainly northern areas where may cover tops for a several hours around Carneddau. Tending to lift and	Clearing tops Patchy cloud around some slopes, plus local mist some valleys at first. Lifting and breaking above higher tops. Patches may skim tops nearest Cardigan Bay at times.
Chance of cloud free summits?	break above many tops in afternoon. 60%	70%
Sunshine? Air clarity (below cloud)	Varied cloud and occasional sun. Visibility good.	Patchwork of sun. Visibility very good.
How Cold? (at 900m)	7 to 9C.	7 to 9C.
Freezing Level	Above the summits	Above the summits

Planning Outlook

All mountain areas of Britain from Tuesday, 7 May, 2024

High pressure builds from the west to be centred over England and Wales into midweek. A fair amount of dry weather in the outlook which may well last through next weekend. Isolated afternoon showers some days. Some weak fronts drifting in from the Atlantic on southwesterly winds bring a risk of occasional rain to the West and Northwest Highlands, with mountains covered in cloud for periods here, especially near to coasts in west. Often dry with higher cloud bases toward the central and eastern Highlands. Briefly cooler in northern Scotland early in the week, but mostly fairly warm and winds often light.

Forecast issued at 16:10 on Sunday, 5 May, 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.