MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park

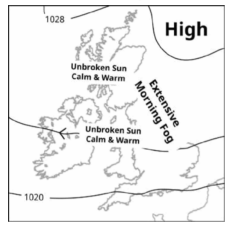
Includes all summits in the the northern half of Wales from Pumlumon northwards.





#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 Thursday, 19 September, 2024



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

Dry and bright sunshine for almost all British hills. Patches of valley fog in the morning, especially near the coast, lakes or rivers. Warm, temperature rising to over 20C in most valleys. Light winds, sometimes hardly any wind. Excellent visibility, especially toward the north.

Headline for Eryri / Snowdonia National Park

Dry, sunny & warm, patches of valley fog in the morning

Detailed Forecast for Thursday, 19 September, 2024

How windy? (On the summits)	Easterly 15 to 25mph, at times less or even lull.	
Effect of wind on you?	Fairly small, although local sudden gusts both on higher and some lower slopes.	
How wet? (Precipitation and its impact)	Rain not expected	
Cloud on the hills?	Very little if any	
	Fog shrouding lower slopes below or well below 450m, manly east Wales. Will disperse latest middle of day.	
Chance of cloud free summits?	Almost certain	
Sunshine?	Extensive or unbroken bright sunshine.	
Air clarity (below cloud)	Ribbons of fog some valleys and lower slopes east Wales, mainly morning. Very good visibility above the layer of fog or low cloud.	
How Cold? (at 900m)	14C	
Freezing Level	Above the summits.	

MOUNTAIN WEATHER INFORMATION SERVICE

Eryri / Snowdonia National Park - Looking Ahead

	Friday 20 September	Saturday 21 September
How windy? (On the summits)	Easterly 20 or 25mph.	East to northeasterly, 15 to 20mph.
Effect of wind on you?	Fairly small	Small.
How wet?	Risk of a little rain	Chance brief shower southeast.
(Precipitation and its impact)	Risk low, but there may be one or two periods of showery rain toward the evening toward the south - possibly a heavy burst with very low risk an isolated thunder. First half of the day surely dry.	Rain unlikely in Snowdonia, but chance for showers on the hills, highest east of the river Conwy, especially toward the south. Here risk an isolated thunder.
Cloud on the hills?	Increasingly widespread	Hills covered at times on various levels
	Higher, particularly western & northern mountains may well be cloud free all day. Lower down, cloud between 200m and 600-700m (top of the cloud) extensive east Wales, more broken west. This may extend to higher slopes late in the day.	Thick valley fog in the morning below 500m. During the day fog slowly dispersing, but afternoon cloud possibly coming and going on various higher levels.
Chance of cloud free summits?	60%	60%, tops in the morning cloud-free
Sunshine? Air clarity (below cloud)	Patches of sunshine, mainly west Wales. Hazy, particularly east Wales.	Patchwork of sun, clouds most frequently in the east and southeast. Moderate/good viisbility, haze in the air.
How Cold? (at 900m)	15C, but very much colder, perhaps only 7C, where in cloud.	11 to 13C
Freezing Level	Above the summits.	Above the summits.

Planning Outlook

All mountain areas of Britain from Friday, 20 September, 2024

High pressure conditions with a lot of sunshine, warm temperatures and calm winds will continue until early next week in Scotland and northern England. In Wales and Peak District from Friday onward mix of sun and clouds, with locally heavy showery bursts of rain, possibly isolated thunder.

Beginning of next week showers possible also northern England and parts of Scotland, although Highlands still mostly dry and sunny until mid next week. Then, weather conditions may deteriorate across all British mountains with cooling and strong winds, although further development uncertain.

Forecast issued at 13:25 on Wednesday, 18 September, 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.