

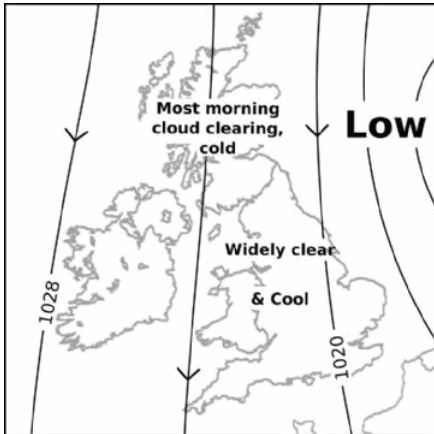
Eryri / Snowdonia National Park

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 Wednesday, 24 April, 2024



British Mountain Summary:

Based on forecast chart for noon 24 April, 2024

Widely dry but cold. Occasional snow flurries or hail on high ground. Highlands: widespread cloud layer on upper slopes at first, highest summits may be above this. Lifting and clearing away from the west coast. Elsewhere: odd patch of cloud but most summits will be cloud free all day.

Headline for Eryri / Snowdonia National Park

Risk of snow flurries and noticeable wind chill

Detailed Forecast for Wednesday, 24 April, 2024

How windy? (On the summits)	Northerly 15 to 20mph, occasionally 25mph some higher tops in Yr Wyddfa/Snowdon range. Becoming light and variable direction from mid-afternoon.
Effect of wind on you?	Mostly small effect on walking. Feeling chilly in the wind, but pleasant where sheltered in the sun.
How wet? (Precipitation and its impact)	Occasional showers Risk of a brief flurry of soft hail or snow, mostly northern hills in the morning, moving southwards, likely fading.
Cloud on the hills?	Lifting to tops, clearing Patches on some higher slopes in the morning, lifting above most summits by afternoon.
Chance of cloud free summits?	60%
Sunshine? Air clarity (below cloud)	Broken cloud and sun. Visibility excellent.
How Cold? (at 900m)	1C rising to 3C. Wind chill feels like -6C on tops in morning, still sub-zero in afternoon.
Freezing Level	Frost in sheltered valleys and some upper cols at first. Lifting above all tops.

Eryri / Snowdonia National Park - Looking Ahead

	Thursday 25 April	Friday 26 April
How windy? (On the summits)	West to northwesterly, 15 to 25mph.	Light winds, 5 to perhaps 15mph. Variable direction but tending to be southeasterly.
Effect of wind on you?	Fairly small effect on walking, but continued notable wind chill on hills.	Negligible or small. Risk of marked wind chill, especially North Wales.
How wet? (Precipitation and its impact)	Showers developing A few showers near to coasts in the morning, then forming more widely inland with time, possible hail, plus snow flurries over higher terrain.	Risk of drizzly showers Occasional drizzle or drizzly shower near Yr Wyddfa/Snowdon range. Snow flurries on higher ground. Mostly dry Cadair Idris southwards.
Cloud on the hills?	Occasionally covering higher areas Banks of cloud drifting onto some higher slopes in the morning. Bases rising toward higher summits, often lifting above tops by middle of day onward.	Lifting above most tops Patches of cloud on higher slopes, especially during and after showers. Bases rising in the afternoon..
Chance of cloud free summits?	70%	70%
Sunshine? Air clarity (below cloud)	Variable cloud and sun, best in morning. Visibility excellent.	Widespread sunshine in morning become patchy as clouds form in the afternoon. Good visibility.
How Cold? (at 900m)	2 or 3C. Wind chill feeling like -5C.	Near or just below freezing at first, tending to rise marginally through the day. Coldest in north Wales where it may feel below -5C
Freezing Level	Near freezing sheltered higher areas and valleys at first. Otherwise just above freezing to tops.	800m near Yr Wyddfa/Snowdon range, but may be above summits. Above summits Cadair Idris southwards.

Planning Outlook

All mountain areas of Britain from Thursday, 25 April, 2024

Remaining cold, especially northern England and Scotland. Initially winds remaining light but showers becoming more likely, falling as snow on high ground. Small but active low bringing wind and precipitation to England and Wales on Saturday and across UK on Sunday. Remaining showery into the early part of next week.

Forecast issued at 16:30 on Tuesday, 23 April, 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.