MOUNTAIN WEATHER INFORMATION SERVICE

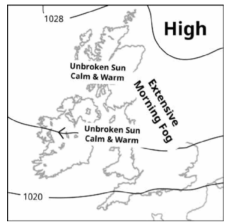
Southeastern Highlands

The southern Highlands as far west as the Callander area and north to Ben Alder, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



OUTDOOR GEAR REPAIRS AND MAINTENANCE BY SCOTTISH MOUNTAIN GEAR
To book your Rucksack, Tent and Performance Clothing Repairs visit www.scottishmountaingear.com

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 Southeastern Highlands

Dry, sunny & warm, valley fog in the morning

Detailed Forecast for Thursday, 19 September, 2024

How windy? (On the Munros)	Easterly 10mph.	
Effect of wind on you?	Negligible	
How wet? (Precipitation and its impact)	Rain not expected	
Cloud on the hills? Not expected, in the east morning valley fog		
	Patches on some lower slopes below (or well below) 500m in the morning, especially near and east of Glenshee and Ochils, most often in lochs and by the rivers. The mountains above the fog.	
Chance of cloud free Munros?	90%	
Sunshine?	Extensive or unbroken bright sunshine.	
Air clarity (below cloud)	y (below Ribbons of fog some valleys and some lower slopes, manly morning. Excellent visibility.	
How Cold? (at 900m)	14C; several degrees colder upland valleys and corries morning.	
Freezing Level	Above the summits.	

MOUNTAIN WEATHER INFORMATION SERVICE

Southeastern Highlands - Looking Ahead

	Friday 20 September	Saturday 21 September
How windy? (On the Munros)	Easterly 10mph or less; perhaps 15mph summits south of Perth.	Easterly, mostly 5 to 15mph, slowly strengthening to perhaps 20mph.
Effect of wind on you?	Negligible	Small.
How wet? (Precipitation and its impact)	Rain not expected	No rain expected
Cloud on the hills?	Very little - may form eastern hills	Clear, perhaps except low slopes east
	Fog valleys, extending onto slopes below about 400m. Lifting and dissipating during the day, perhaps east of A9, the top of the cloud later reaching 900m.	Morning fog in glens, extending onto slopes below about 400m, thickest by lochs and near rivers. Will largely disperse during the morning, perhaps except easternmost Highlands where may lift a little but still cover low/mid slopes.
Chance of cloud free Munros?	80%	80%, lowest easternmost hills
Sunshine? Air clarity (below cloud)	Bright sunshine and superb visibility on the hills; fog and risk very low cloud morning in and above some valleys - most extensive east of th A9.	Sunny, excellent visibility, perhaps little hazy east of A9.
How Cold? (at 900m)	14C (Note much colder lower slopes and valleys morning and where in cloud).	10 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

The production of the Scottish forecasts is fully funded by the Scottish Government through Mountaineering Scotland with the support of sportscotland. 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.