

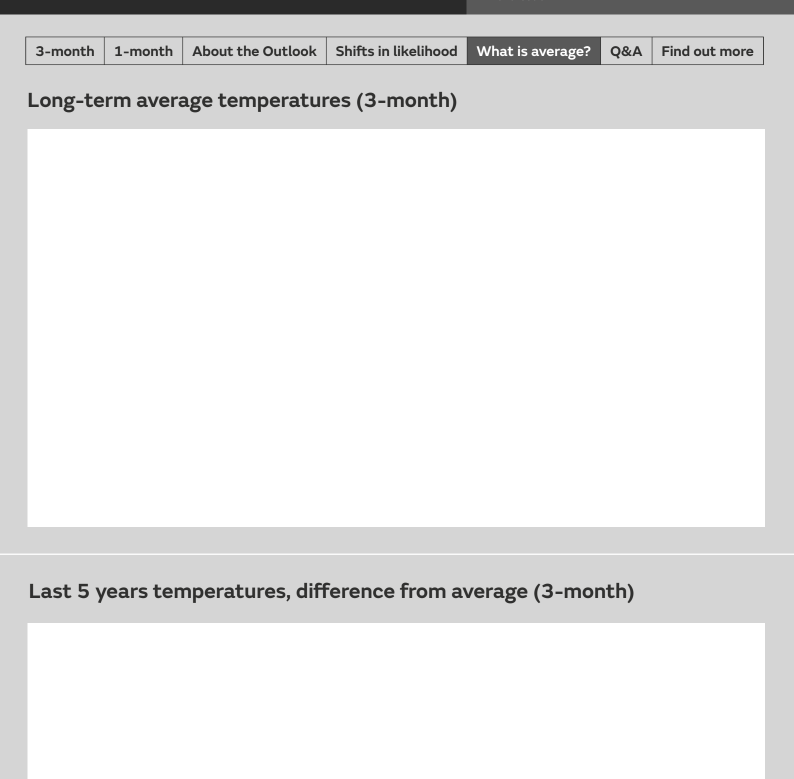


3-month	1-month	About the Outlook	Shifts in likelihood	What is average?	Q&A	Find out more
Underst	anding t	the Outlook				
Same 3-mo	onth period	d over the last 10 ye	ears Same 1-	month period over	the las	t 10 years
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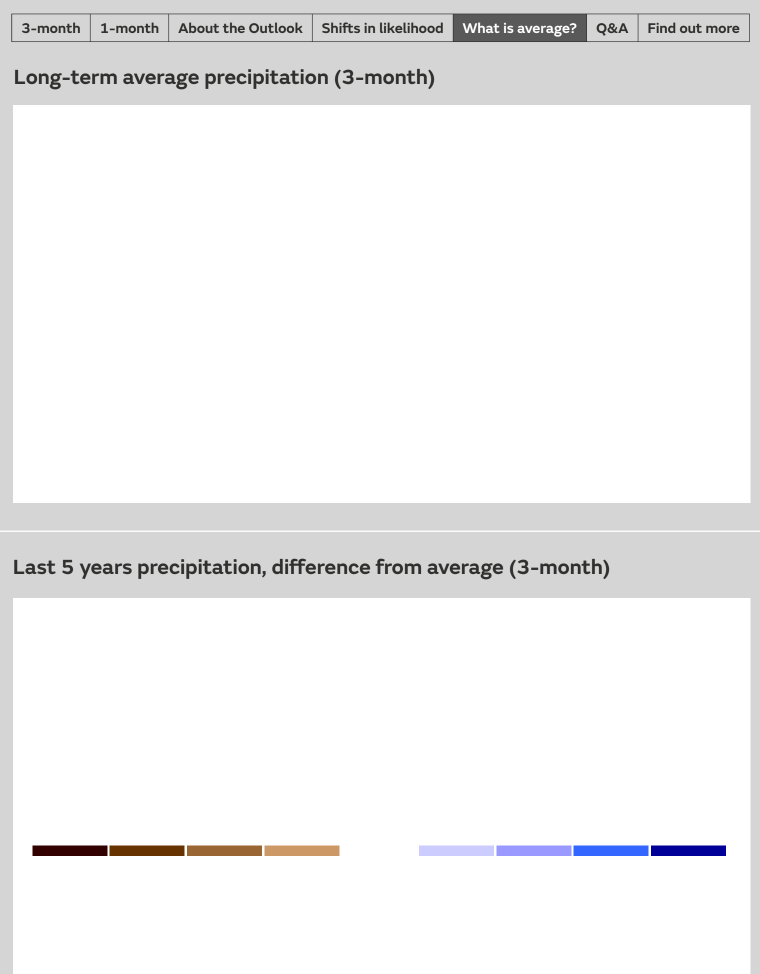


Issue date: Next issue:

3-month 1-month	About the O	utlook	Shifts in likelihood	What is	average?	Q&A	Find out more
Outlook compare	ed to norr	nal lil	kelihood				
3-month temperature compared to normal	e Outlook		th precipitation Ou red to normal	tlook	3-month		oeed Outlook mal
1-month temperature compared to normal	e Outlook		th precipitation Ou red to normal	tlook	1-month		oeed Outlook mal



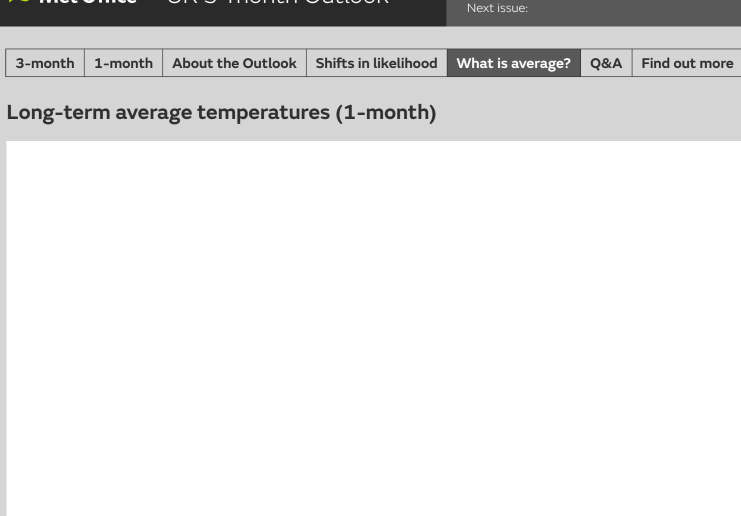


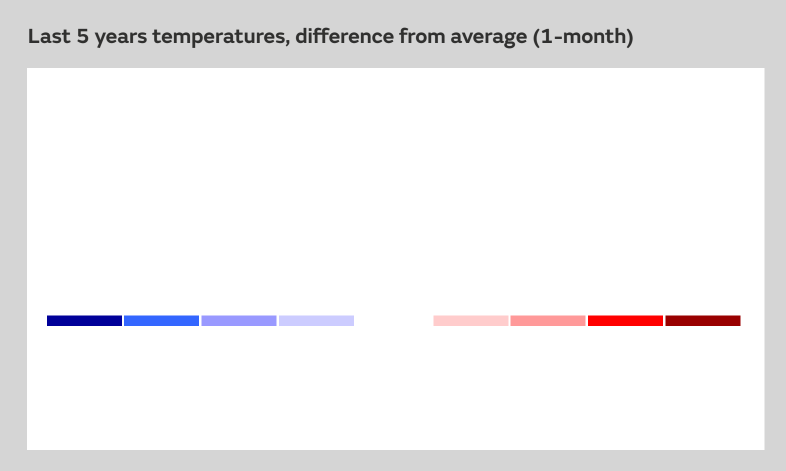


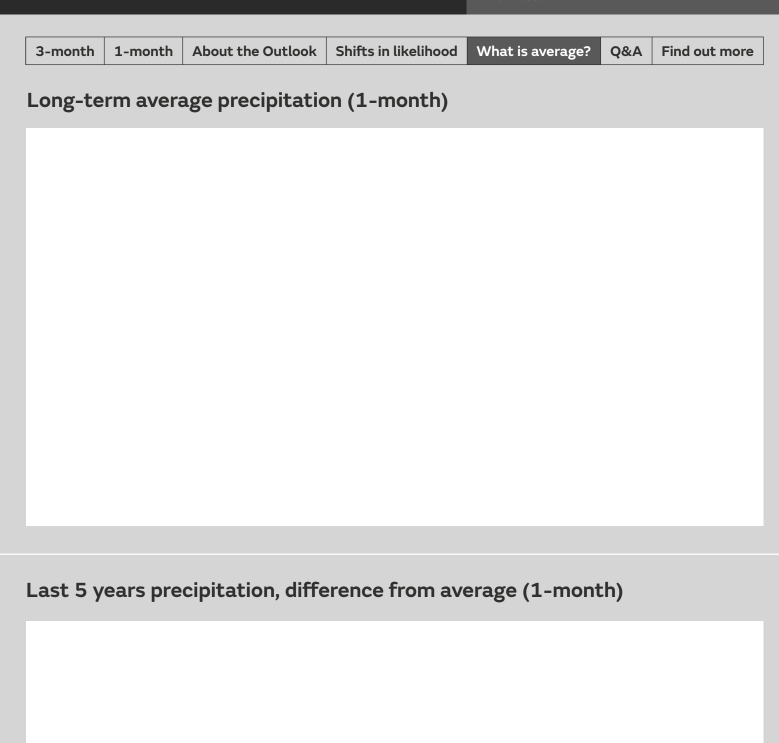


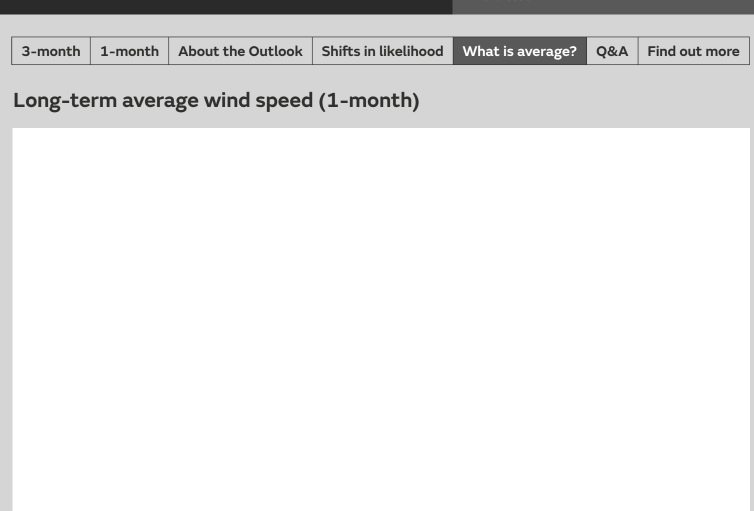


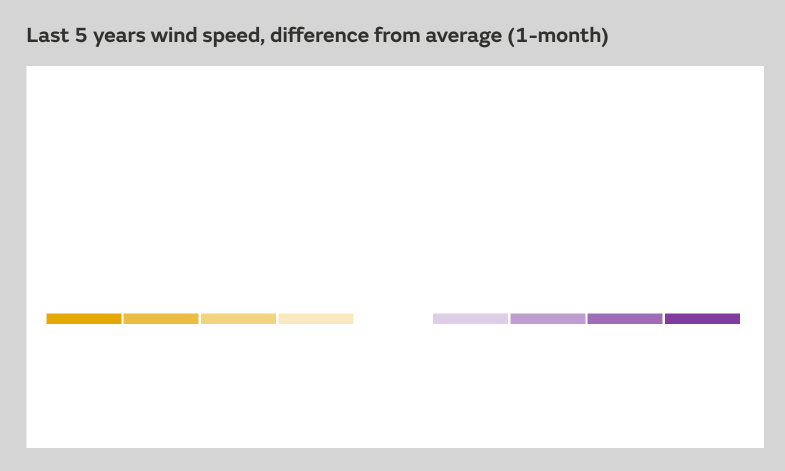














3-month	1-month	About the Outlook	Shifts in likelihood	What is average?	Q&A	Find out more	

Q&As



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About the Outlook								

Find out more

- UK 3-month Outlook user guidance page: https://www.metoffice.gov.uk/services/government/contingency-planners/user-guidance/user-guidance
- Explainers on climate drivers (such as the El Niño Southern Oscillation and North Atlantic Oscillation) that influence seasonal forecasts and the impacts they can have on UK weather: https://www.metoffice.gov.uk/services/government/contingency-planners/seasonal-forecasts-and-climate-drivers-resources
- Contingency planners page: https://www.metoffice.gov.uk/services/government/contingency-planners/index

Contact us

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Email:

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Provide your feedback

We would like to hear your feedback on the UK 3-month Outlook to understand how it is being used. Please fill in the short form using this link or QR code to share your thoughts.