

[3-month](#)[About the Outlook](#)[Shifts in likelihood](#)[What is average?](#)[Q&A](#)[Find out more](#)

## 3-month summary



## 3-month likelihood of impact

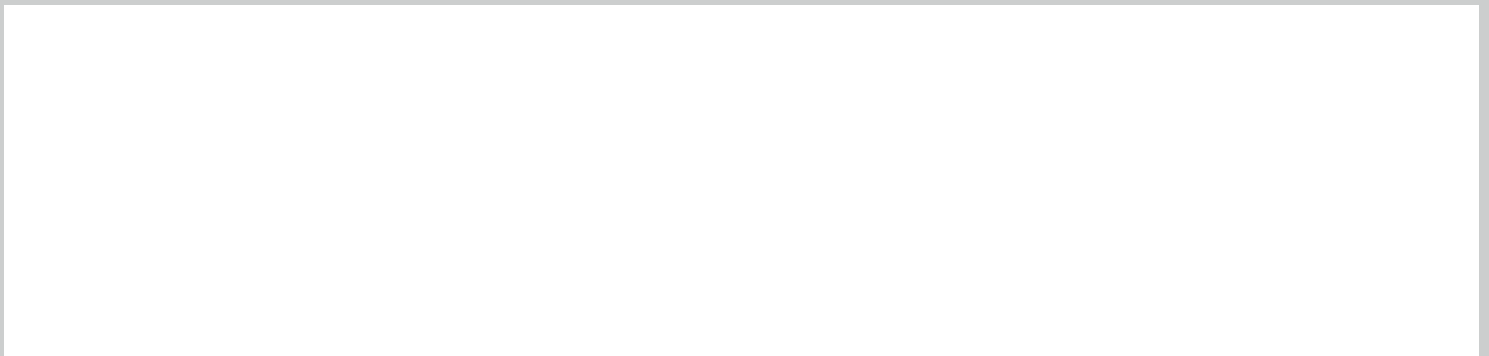
### Temperature



### Precipitation



### Wind speed



[3-month](#)[About the Outlook](#)[Shifts in likelihood](#)[What is average?](#)[Q&A](#)[Find out more](#)

## Understanding the Outlook



Same 3-month period over the last 10 years



## Outlook in context

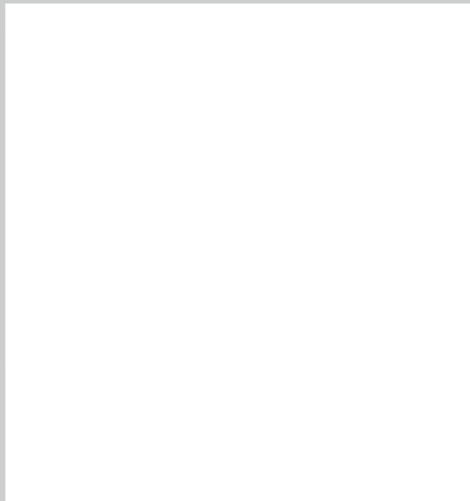


<a href="#">3-month</a>	<a href="#">About the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>	<a href="#">Find out more</a>
-------------------------	-----------------------------------	--------------------------------------	----------------------------------	-------------------------	-------------------------------

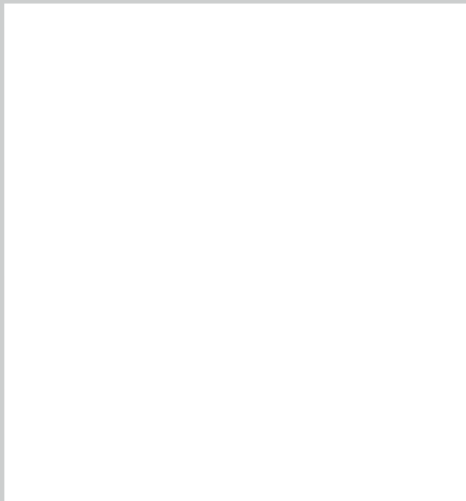
## Outlook compared to normal likelihood



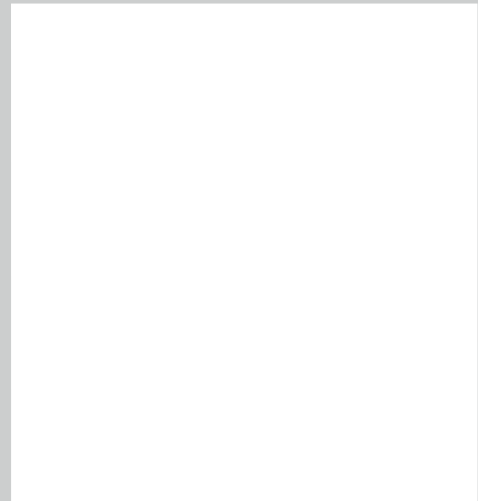
**3-month temperature Outlook compared to normal**



**3-month precipitation Outlook compared to normal**



**3-month wind speed Outlook compared to normal**

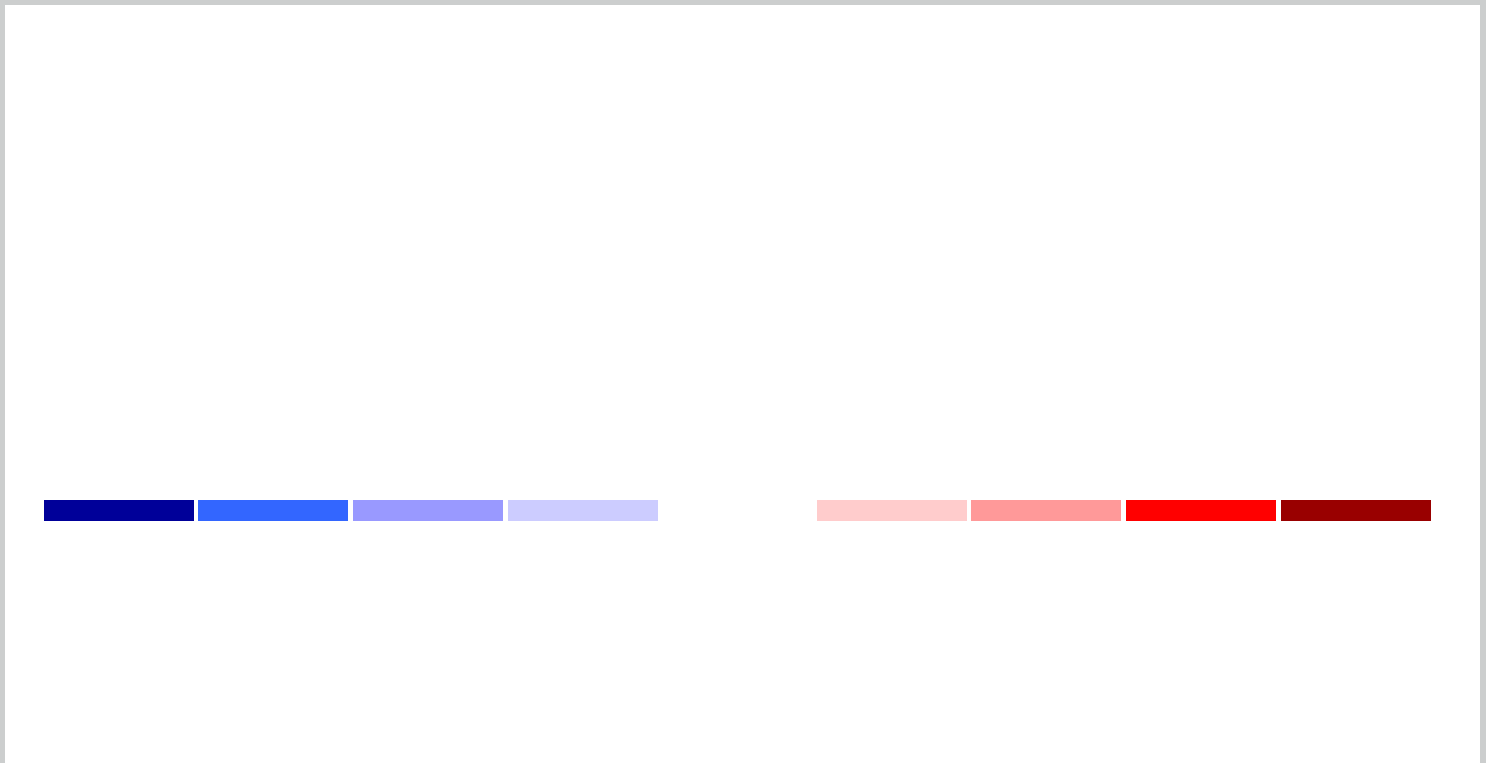


<a href="#">3-month</a>	<a href="#">About the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>	<a href="#">Find out more</a>
-------------------------	-----------------------------------	--------------------------------------	----------------------------------	-------------------------	-------------------------------

## Long-term average temperatures (3-month)



## Last 5 years temperatures, difference from average (3-month)

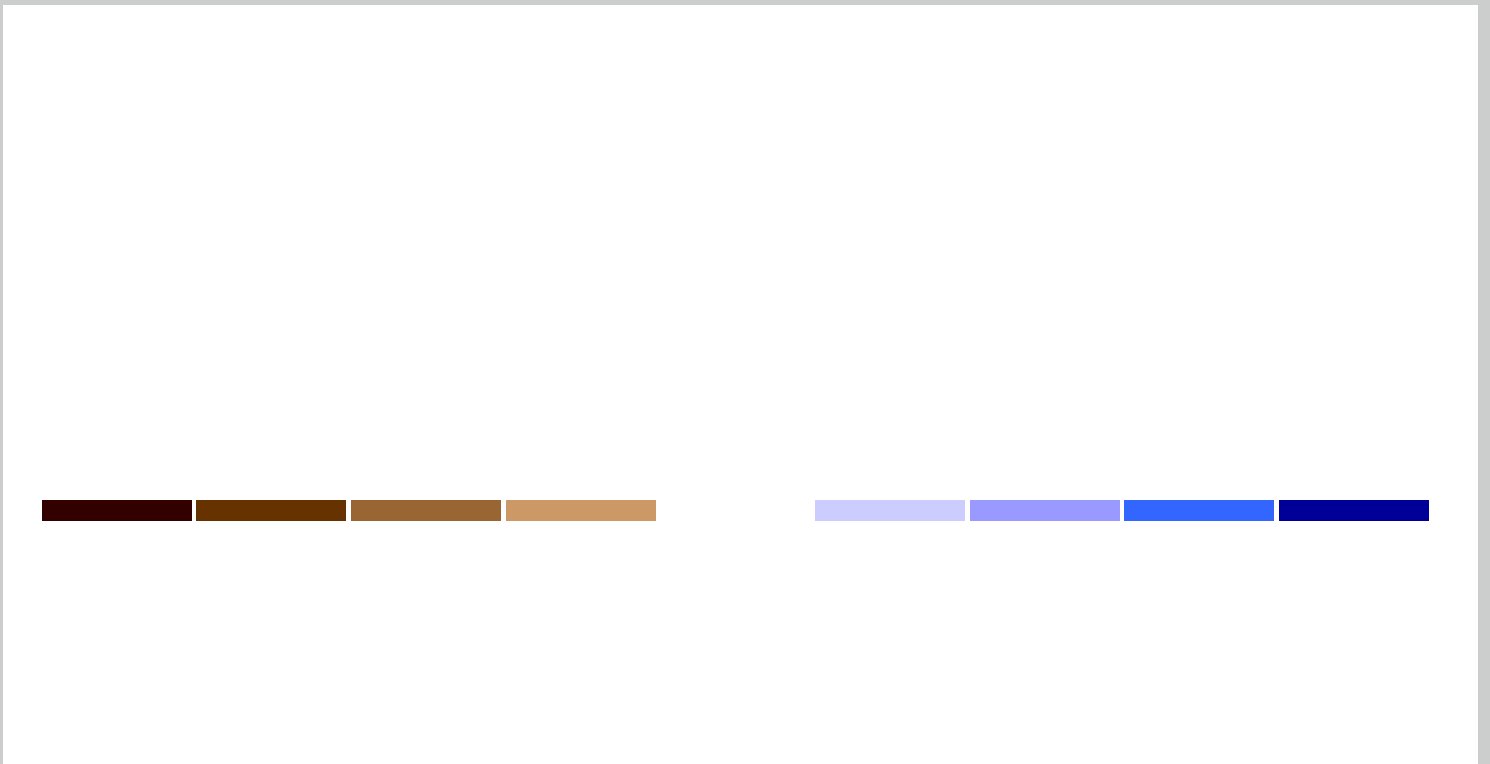


<a href="#">3-month</a>	<a href="#">About the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>	<a href="#">Find out more</a>
-------------------------	-----------------------------------	--------------------------------------	----------------------------------	-------------------------	-------------------------------

## Long-term average precipitation (3-month)



## Last 5 years precipitation, difference from average (3-month)

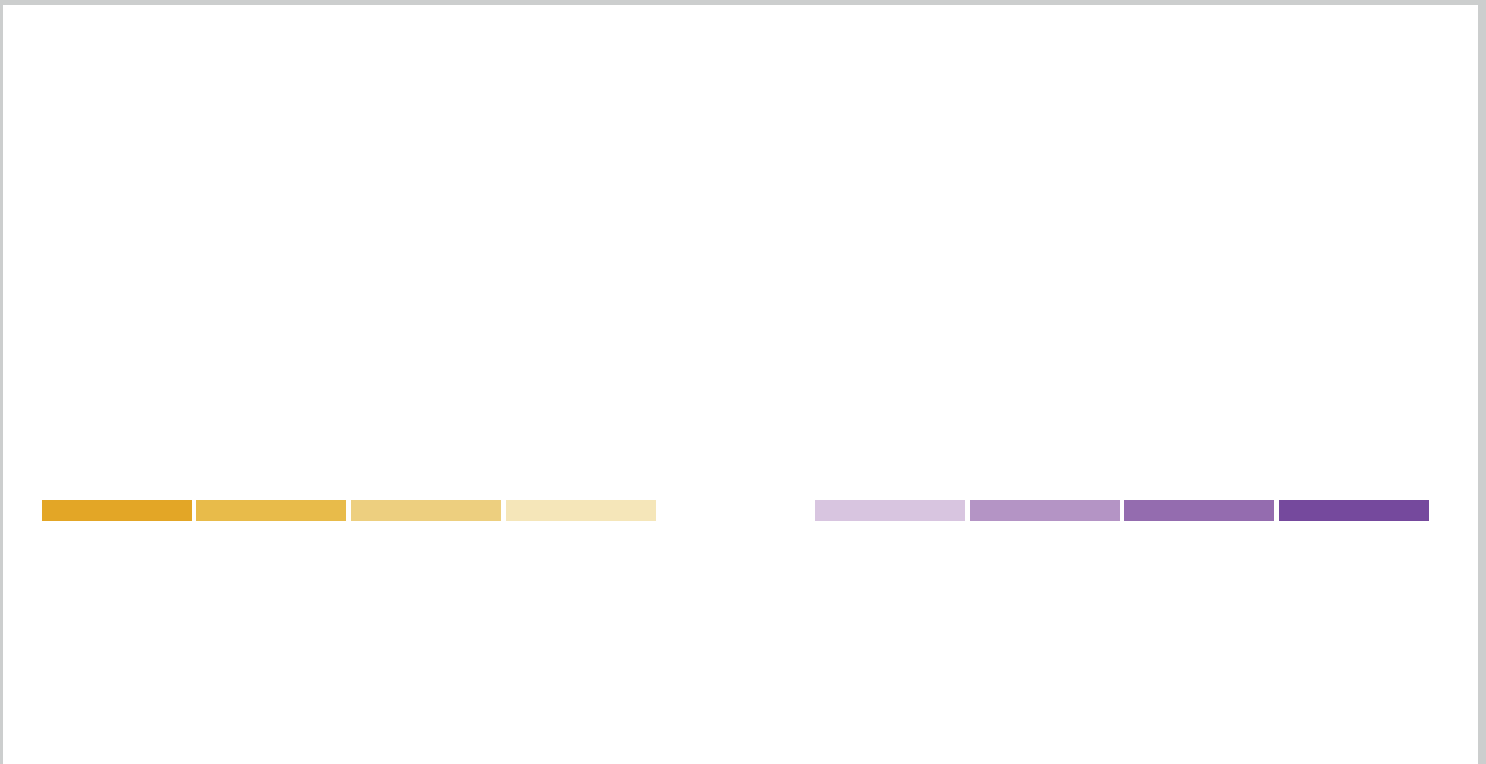


<a href="#">3-month</a>	<a href="#">About the Outlook</a>	<a href="#">Shifts in likelihood</a>	<b><a href="#">What is average?</a></b>	<a href="#">Q&amp;A</a>	<a href="#">Find out more</a>
-------------------------	-----------------------------------	--------------------------------------	---	-------------------------	-------------------------------

## Long-term average wind speed (3-month)

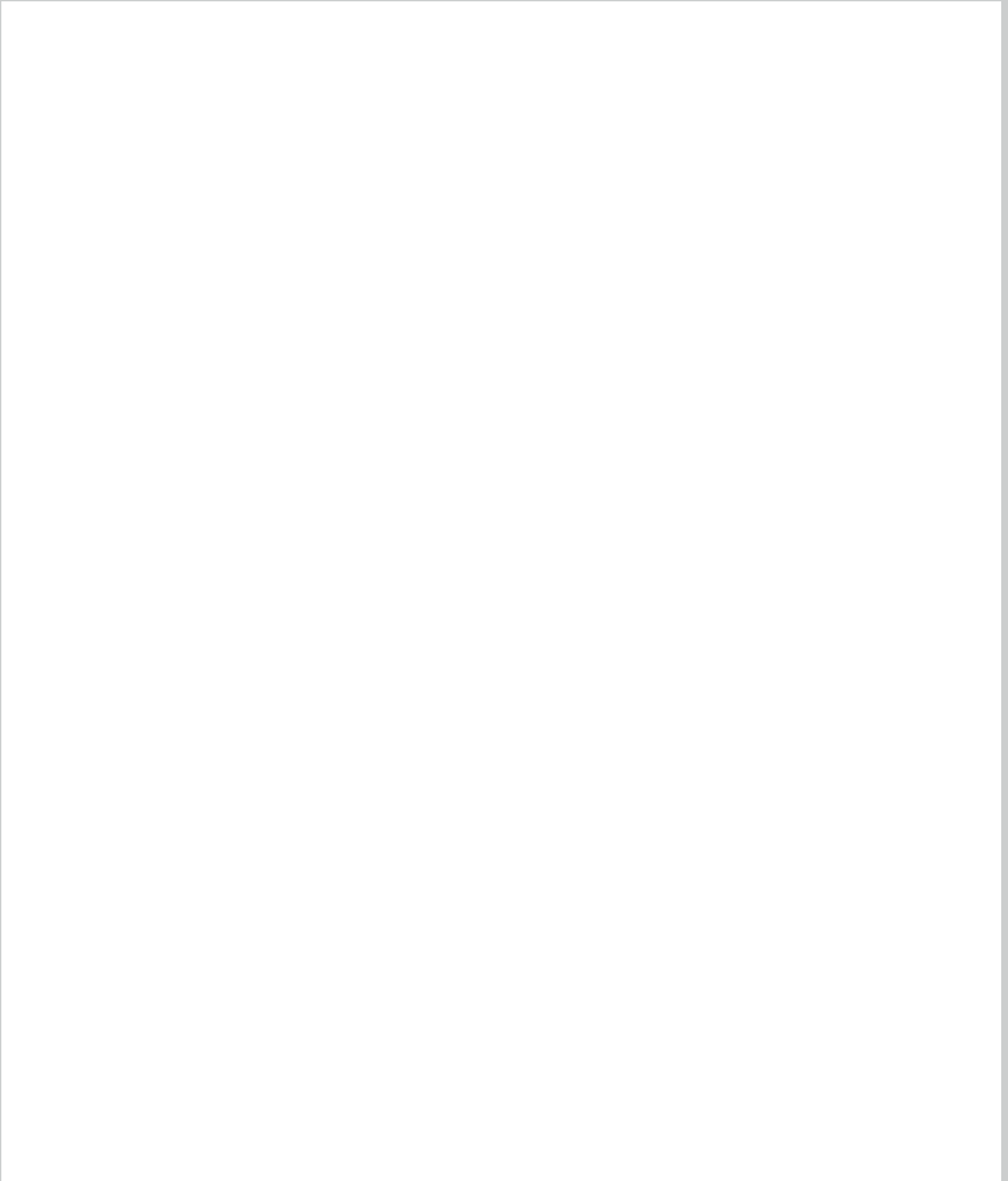


## Last 5 years wind speed, difference from average (3-month)



[3-month](#)[About the Outlook](#)[Shifts in likelihood](#)[What is average?](#)[Q&A](#)[Find out more](#)

## Q&As



<a href="#">3-month</a>	<a href="#">About the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>	<a href="#">Find out more</a>
-------------------------	-----------------------------------	--------------------------------------	----------------------------------	-------------------------	-------------------------------

## 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

Website:  
[www.metoffice.gov.uk](http://www.metoffice.gov.uk)

Email:  
[enquiries@metoffice.gov.uk](mailto:enquiries@metoffice.gov.uk)

## 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.