

[3-month summary](#)[1-month summary](#)[Guide to the Outlook](#)[Shifts in likelihood](#)[What is average?](#)[Q&A](#)

## 3-month summary



## 3-month likelihood of impact

### Temperature



### Precipitation



[3-month summary](#)[1-month summary](#)[Guide to the Outlook](#)[Shifts in likelihood](#)[What is average?](#)[Q&A](#)

## 1-month summary



## 1-month likelihood of impact

### Temperature



### Precipitation



<a href="#">3-month summary</a>	<a href="#">1-month summary</a>	<a href="#">Guide to the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>
---------------------------------	---------------------------------	--------------------------------------	--------------------------------------	----------------------------------	-------------------------

## Understanding the Outlook



Same 3-month period over the last 10 years



Same 1-month period over the last 10 years



## Outlook in context



<a href="#">3-month summary</a>	<a href="#">1-month summary</a>	<a href="#">Guide to the Outlook</a>	<b><a href="#">Shifts in likelihood</a></b>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>
---------------------------------	---------------------------------	--------------------------------------	---	----------------------------------	-------------------------

## Outlook compared to normal likelihood



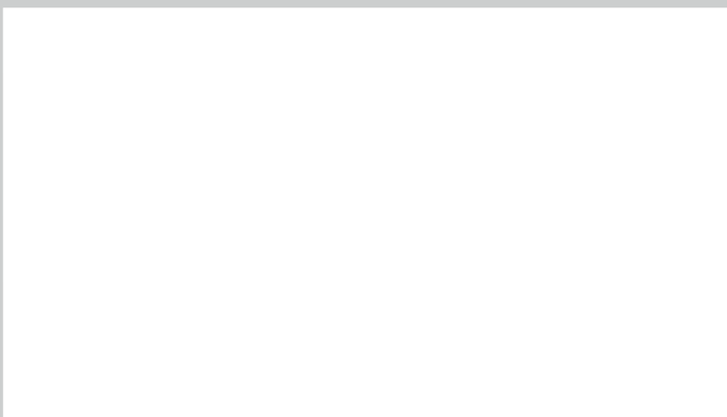
### 3-month temperature Outlook compared to normal



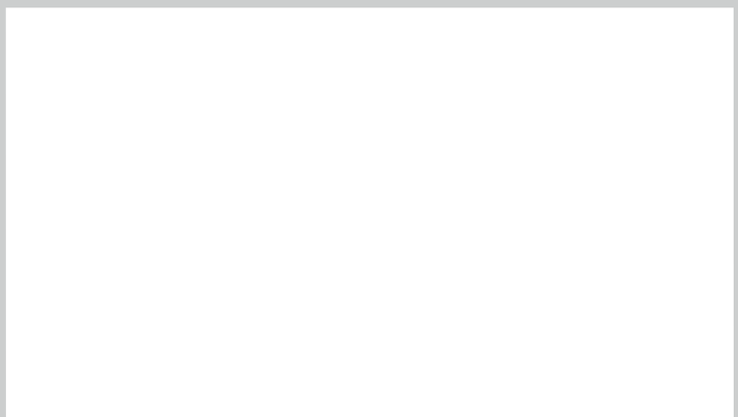
### 3-month precipitation Outlook compared to normal



### 1-month temperature Outlook compared to normal



### 1-month precipitation Outlook compared to normal

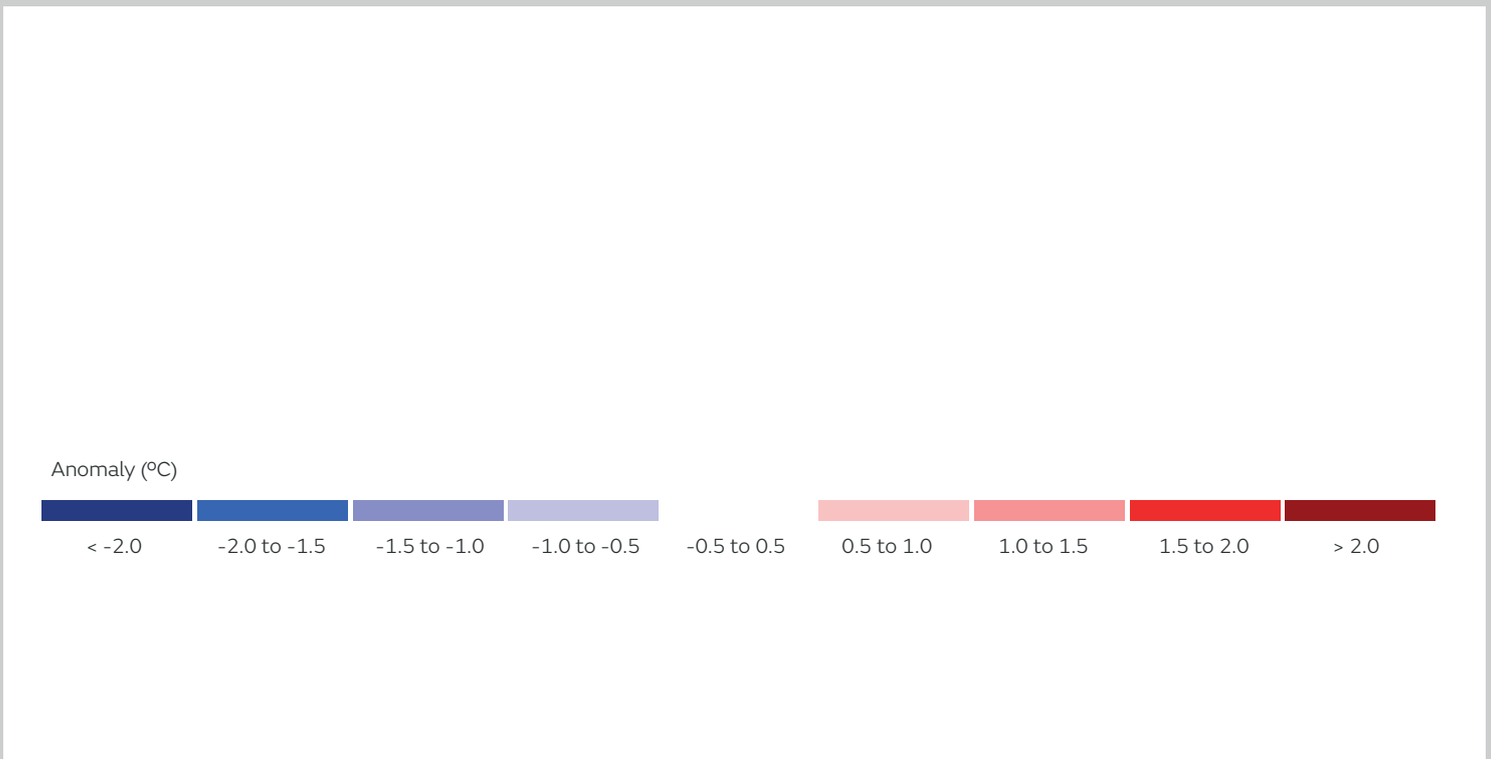


<a href="#">3-month summary</a>	<a href="#">1-month summary</a>	<a href="#">Guide to the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>
---------------------------------	---------------------------------	--------------------------------------	--------------------------------------	----------------------------------	-------------------------

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



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

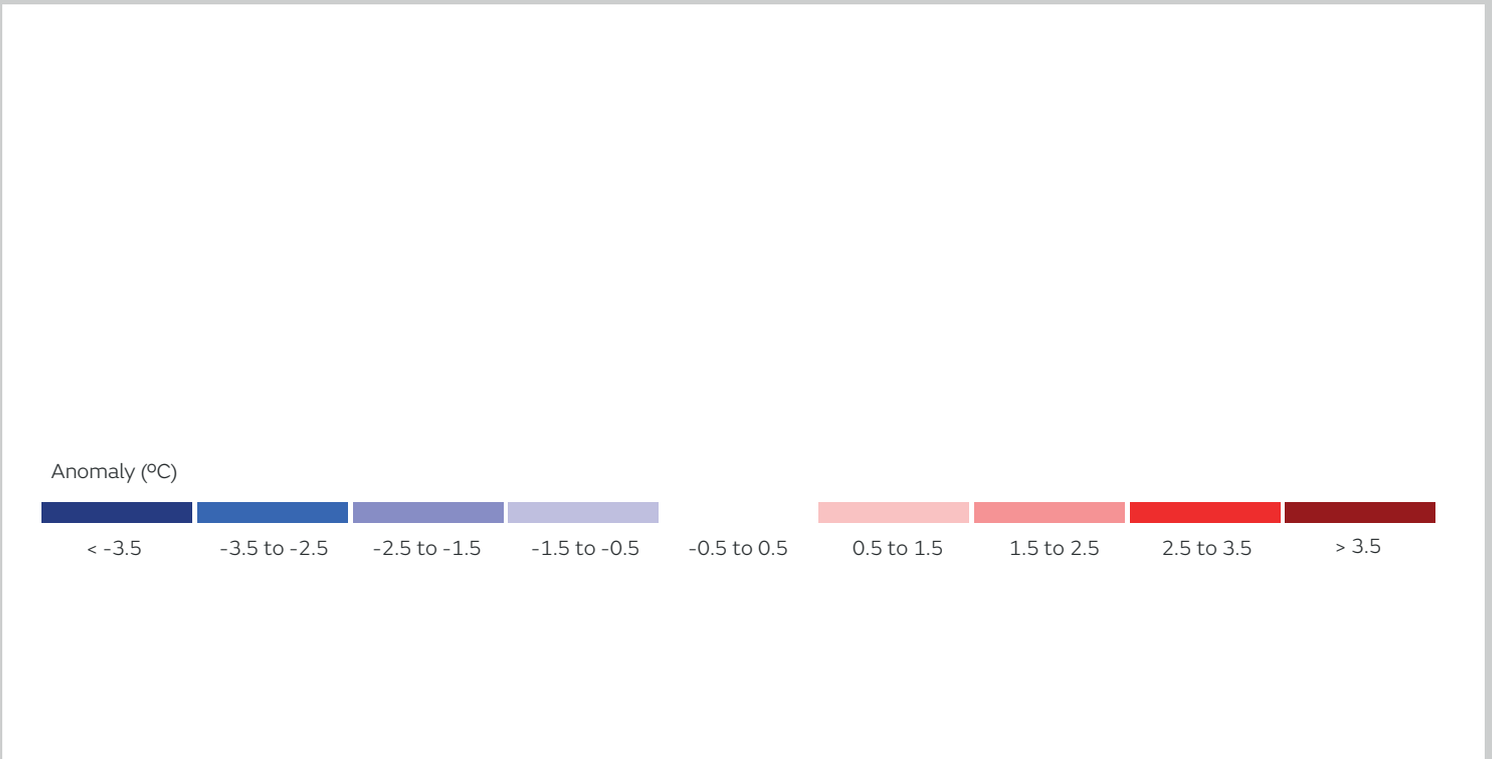


<a href="#">3-month summary</a>	<a href="#">1-month summary</a>	<a href="#">Guide to the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>
---------------------------------	---------------------------------	--------------------------------------	--------------------------------------	----------------------------------	-------------------------

## Long-term average temperatures (1-month)



## Last 5 years' temperatures, difference from average (1-month)

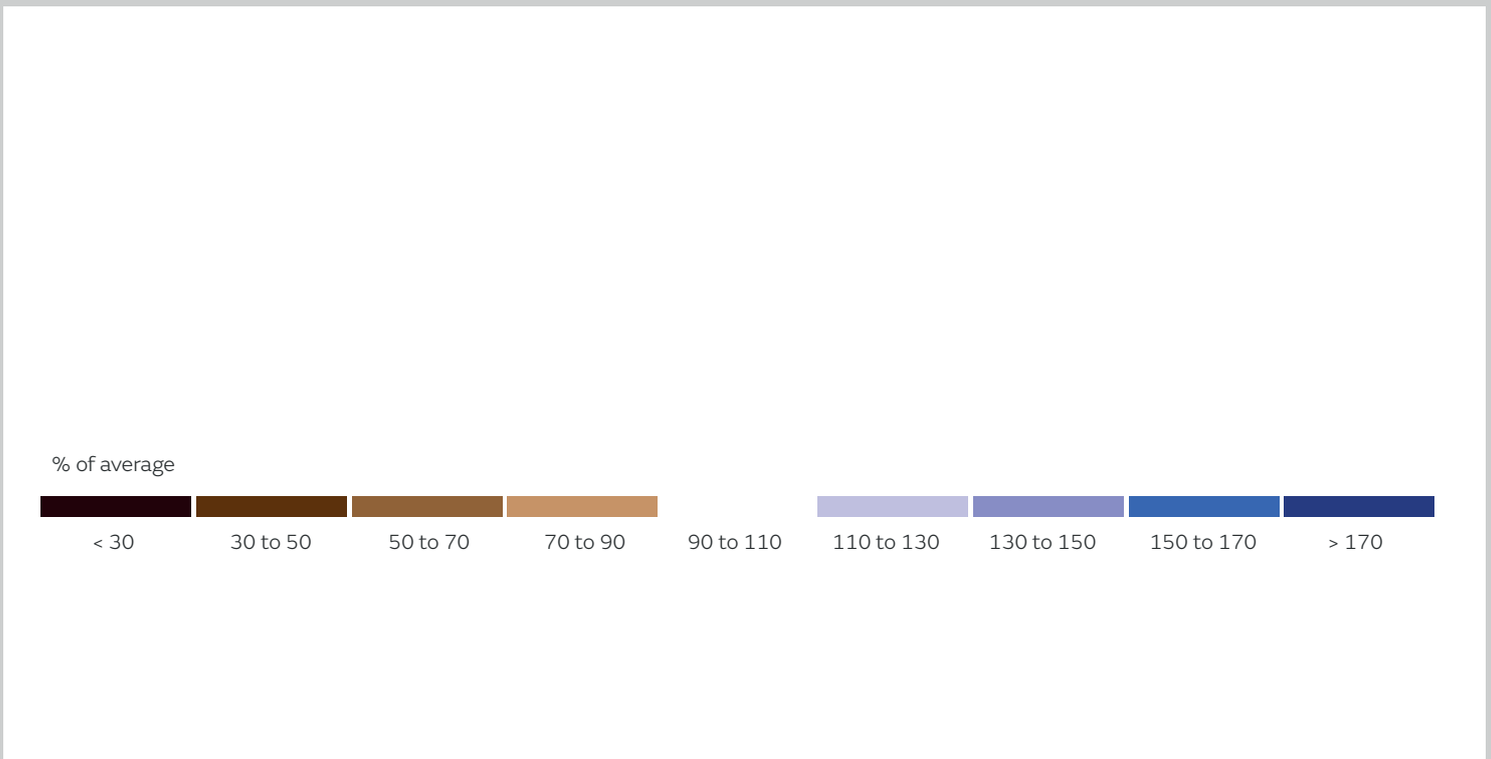


<a href="#">3-month summary</a>	<a href="#">1-month summary</a>	<a href="#">Guide to the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>
---------------------------------	---------------------------------	--------------------------------------	--------------------------------------	----------------------------------	-------------------------

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



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

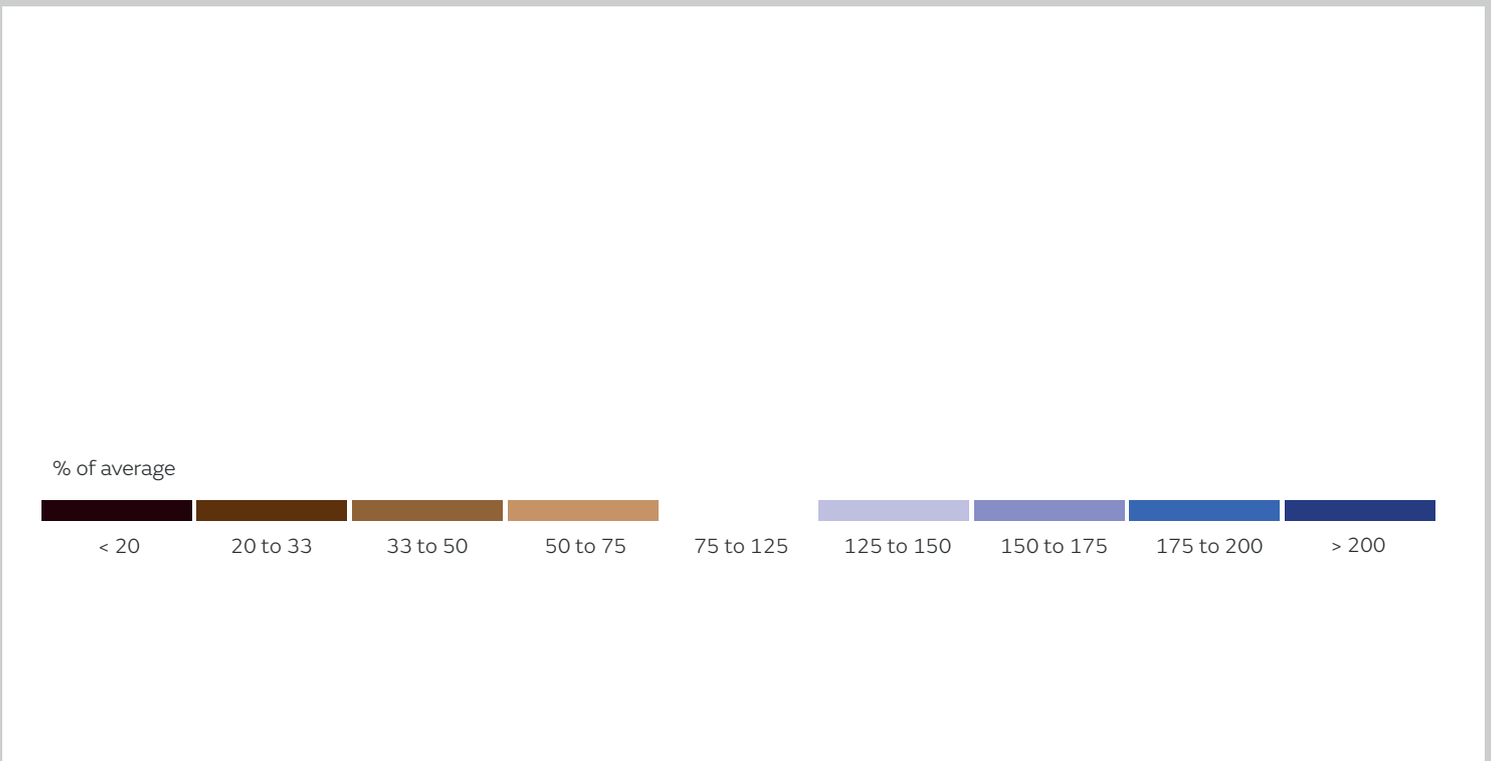


<a href="#">3-month summary</a>	<a href="#">1-month summary</a>	<a href="#">Guide to the Outlook</a>	<a href="#">Shifts in likelihood</a>	<a href="#">What is average?</a>	<a href="#">Q&amp;A</a>
---------------------------------	---------------------------------	--------------------------------------	--------------------------------------	----------------------------------	-------------------------

## Long-term average precipitation (1-month)



## Last 5 years' precipitation, difference from average (1-month)



[3-month summary](#)[1-month summary](#)[Guide to the Outlook](#)[Shifts in likelihood](#)[What is average?](#)[Q&A](#)

## Q&A



## About the Outlook

