This City Pack provides high level, non-technical summaries of climate change projections for an individual city or town. It uses scientific research to provide robust climate information to help decision makers plan for the future, enabling cities and towns to become more resilient to climate change.

Urban areas experience unique challenges from climate change. For example, urban environments contain surfaces which don’t soak up and store rainfall, such as tarmac and paving, which might increase flood risk. Urban areas are also affected by the urban heat island effect, which results in higher urban temperatures compared with surrounding rural areas.

**WHAT AFFECTS THE REGION'S WEATHER?**

Hull is located within the 'Eastern' region of the UK, which includes the urban areas of Peterborough, Norwich, Ipswich, Cambridge and Grimsby. Here are some of the types of weather that the region experiences across a year:

### Eastern England

- **Mean annual temperature range over eastern England is large (up to 10.5 °C),** which is thanks to its close position to continental Europe and shelter from south west winds off the Atlantic. In summer, average temperatures are between 20°C and 23°C, compared to winter when they are between 6°C and 8°C.

- **Eastern England has high average summer temperatures of between 20°C to 23°C.** The highest UK temperature ever recorded was 38.7°C in Cambridge Botanic Garden, July 2019. Some of the UK’s highest summer sea temperatures will be found in the southern North Sea.

- **Much of eastern England receives less than 700mm of rainfall per year and includes the driest areas of the UK.** Average rainfall amounts are spread relatively evenly across the seasons due to the region’s distance away from Atlantic depressions, combined with higher rates of summer convective rainfall.

- **As Eastern England is generally sheltered from the track of Atlantic depressions,** average wind speeds are low. However, the region has the greatest frequency of tornadoes in the UK, which typically last a few minutes and track for around 2 to 5 km.

**HOW HAS HULL'S CLIMATE CHANGED?**

The stripes show how temperatures in Hull have increased, with many of the hottest years occurring in the last few decades.

Temperature Difference (°C)
Data: HadUK-Grid
Concept: Ed Hawkins
OBSERVED CHANGES
How are temperature and rainfall changing across the UK?

These maps show changes in temperature (left) and rainfall (right) from 1991-2020 compared to a baseline period of 1961-1990. We can see that temperatures have risen in all areas across the UK. We can also see that whilst some areas have become drier, more areas have become wetter.

IMPACTS
Cities and towns across the UK are already experiencing the impacts of climate change. The negative impacts of climate change for urban areas may include:

HEAT
Increased energy demand for summer cooling

HEALTH
Increased risk to health from heat stress

TRANSFSPORT
Increased disruption to transport due to heat e.g. rail buckling

SEA LEVEL RISE
Increased risk of coastal flooding

DROUGHT
Risk to water supplies from drought

ENVIRONMENT
Increased risk to biodiversity (plants and animals)

HEAVY RAINFALL
Increased risk of river and surface water flooding

DRAINAGE
Increased disruptions to urban drainage system

ENERGY
Infrastructure such as gas pipes are at high risk from flooding events.

FUTURE HEADLINES
The climate is already changing, and we are already seeing impacts. But how might the UK’s climate change in the future? The statements below are headline statements from the UK Climate Projections – cutting-edge climate science which provide an up-to-date assessment of how the climate is expected to change in the future:

There is an increased chance of warmer, wetter winters and hotter, drier summers.

Hot summers are expected to become more common. By 2050, every other summer may be as hot as the record breaking summer of 2018.

Although the trend is for drier summers in the future, there may be increases in the intensity of heavy summer rainfall events.

Sea level will continue to rise in the 21st century even if greenhouse gas emissions are reduced rapidly.
PROJECTIONS USED IN THE CITY PACK

The City Pack uses the UK Climate Projections (UKCP) Probabilistic Projections at 25 km resolution.

EMISSIONS SCENARIOS

Our future climate is determined by ongoing and future greenhouse gas emissions, which are uncertain. To capture this uncertainty, we use emissions scenarios, such as the Representative Concentration Pathways (RCPs).

RCPs describe possible future emissions based on assumptions about human activity.

- **RCP8.5 (HIGH)**
  Global emissions grow unmitigated.

- **RCP4.5 and RCP6.0 (MEDIUM)**
  Global emissions are mitigated to varying levels.

- **RCP2.6 (LOW)**
  Global emissions are strongly mitigated and reduced. Global temperature rise is kept below 2°C.

The RCP pathways represent a broad range of possible futures and are neither forecasts nor policy recommendations.

The projections are provided as a ‘range’:
- The first number in the range, is the median (50th percentile) result from RCP 4.5 (MEDIUM emission scenario).
- The second number in the range is from RCP 8.5 (HIGH emission scenario) and shows a more extreme result (90th percentile, except for summer rainfall rate which uses the 10th percentile, representing drought conditions).

This map shows the location of Hull and the area in focus for this City Pack. Projection information provided within this City Pack is calculated as the average (mean) value across the smaller inset box (a 25 km grid cell).

This box may include rural, coastal and mountainous areas as well as urban areas. As such, results for point locations within the grid box may differ from the average result of the box.

At 25 km resolution, detailed urban effects are not represented in the model. For urban representation, a higher resolution model is required. The use of UKCP Local (2.2 km) may be more appropriate.
Under a high emission scenario (RCP8.5, 90th percentile) we could reach 4°C as soon as 2065. Under a medium emission scenario (RCP4.5, 50th percentile) we wouldn’t expect to reach 4°C within this century. Under a low emissions scenario (RCP2.6), with stronger mitigation, we may not reach 2°C of global warming. These dates are not forecasts, but simply offer possible futures for comparison. Global warming level dates may not always correspond with the City results below, due to differences in spatial scales.

### Global Warming Levels

<table>
<thead>
<tr>
<th>Global Warming Level</th>
<th>Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>4°C</td>
<td>2065 to 2100+</td>
</tr>
<tr>
<td>2°C</td>
<td>2031 to 2056</td>
</tr>
</tbody>
</table>

Global warming levels tell us about future temperature change at the global scale. What about at changes at the local scale?

<table>
<thead>
<tr>
<th>Season</th>
<th>Temperature (°C)</th>
<th>Precipitation (%)</th>
<th>Sea Level Change (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2030s</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Average Air Temperature</td>
<td>+1.0 to +1.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Maximum Air Temperature</td>
<td>+1.0 to +2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Average Air Temperature</td>
<td>+0.8 to +1.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Minimum Air Temperature</td>
<td>+0.8 to +1.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Average Air Temperature</td>
<td>+0.8 to +1.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Precipitation (%)</td>
<td>-2 to -22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Precipitation (%)</td>
<td>+4 to +16</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2050s</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Average Air Temperature</td>
<td>+1.6 to +3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Maximum Air Temperature</td>
<td>+1.7 to +3.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Average Air Temperature</td>
<td>+1.2 to +2.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Minimum Air Temperature</td>
<td>+1.3 to +3.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Average Air Temperature</td>
<td>+1.3 to +2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Precipitation (%)</td>
<td>-11 to -37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Precipitation (%)</td>
<td>+6 to +21</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2080s</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Average Air Temperature</td>
<td>+2.5 to +6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Maximum Air Temperature</td>
<td>+2.7 to +6.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Average Air Temperature</td>
<td>+1.8 to +4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Minimum Air Temperature</td>
<td>+1.9 to +5.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Average Air Temperature</td>
<td>+2.0 to +4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Precipitation (%)</td>
<td>-14 to -52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter Precipitation (%)</td>
<td>+12 to +39</td>
<td></td>
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</tbody>
</table>

Results are calculated as change from the baseline period: 1981-2000. Summer: June, July, August. Winter: December, January, February. Time periods are 20-year time slices: 2020-2039, 2040-2059, 2070-2089. Precipitation is relative change (%) in mm per day.

1st number in the range is RCP4.5 at the 50th percentile. 2nd number in the range is RCP8.5 at the 90th (except summer rainfall, which is the 10th percentile), calculated from UKCP 25 km Probabilistic Projections.

Results show changes in variables averaged over a season, and as such do not represent possible extreme conditions. For assessment of possible extremes, the use of UKCP Local (2.2km) may be more appropriate.
RISK

The risk posed from a changing climate, and the potential for resultant impacts, depends on three key factors:

HAZARD: weather and climate events which may have adverse effects. The occurrence, duration and intensity of which may change due to climate change.

EXPOSURE: the location of people, property and other economic resource, relative to a hazard.

VULNERABILITY: the likelihood of the exposed people, property and other economic resources suffering adverse effects from the hazard. Vulnerability is in turn affected by the capacity of people and places to adapt or respond to the hazard.

To achieve Net Zero, and also prepare for the impacts of climate change, to which we are already committed, both mitigation and adaptation approaches are required.

MITIGATION

Efforts to reduce or prevent emissions of greenhouse gasses.

ADAPTATION

Action that helps cope with and reduce the impacts of climate change. Adaptation is essential to address the “locked-in” effects of climate change.

NET ZERO AND BEYOND

Ending contributions to global warming by balancing emissions released with emissions removed from the atmosphere.

RESILIENCE

Adaptive capacity and sensitivity

CO-BENEFITS

The positive effects that taking climate action has on society

This City Pack contains information about some of the climate and weather HAZARDS the city may face in the future. This helps to inform about risk within the city, which in turn provides an evidence base for decision making about adaptation and mitigation.

Adaptation and mitigation both help to reduce the risk a city will face from climate change. Mitigation will help to limit the hazard, whilst adaptation can help to reduce exposure and vulnerability.

Following COP26, limiting warming to below 1.5°C above pre-industrial levels remains possible but will require bigger emission reductions than currently pledged by nations around the world. Current emission reduction pledges, made as part of nationally determined contributions, are likely to lead to warming above 2°C.

We are already witnessing the impacts of a global average temperature rise of over 1°C compared to pre-industrial levels.

Without global action to limit emissions, we may exceed even 4°C of global warming.

The Paris Agreement says that we must limit global warming to well below 2°C, whilst aiming for 1.5°C.

The Committee on Climate Change advises the UK to adapt to a 2°C rise in temperatures, whilst assessing the risk at 4°C.
DATASETS

UK Climate Projections – Land and Marine

Climate Stripe historical dataset

Regional Climate Summaries

UK State of the Climate Report 2020

Global Warming Levels and UK Impacts

CITY PACKS AND ACCOMPANYING RESOURCES

City Packs

Infographic on the co-production of the first City Pack with Bristol City Council

Case Study on the uses of the City Pack

FACTSHEET / EXPLANATION RESOURCES

Headline findings for the UK

How to download UKCP data using the UKCP User Interface

Factsheet – Representative Concentration Pathways

RESOURCE TO INFORM ADAPTATION AND RESILIENCE

Climate Change Committee Resources

UK Climate Resilience Programme

Core Cities Group

UK Government Green Book – Climate Change Supplement

If anyone would like to provide feedback or discuss the factsheets further with a member of the Urban Climate Services team, we can be contacted via email at: urbanclimateservices@metoffice.gov.uk

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