Accessing the Data

1. UKCP: The Philosophy

Understand the drive to create the UKCP Products and see examples of their use.

2. Using UKCP: Which

which UKCP Discover information you need and where you can find it.

Information Do I

Require

3. Accessing UKCP Data: **Headline Findings & Key** Results

The easiest way into the UKCP results, quick written statements, diagrams and a spreadsheet of pre-generated results.

4. Accessing UKCP Data: **Climate Data Portal**

A user of GIS tools? The Climate Data Portal could be ideal for your to access UKCP data.

5. Accessing UKCP Data: **User Interface**

Need to generate plots or datasheets from across our full range of products? The UKCP User Interface is ideal for your purposes.

6. Accessing UKCP Data: **CEDA Archive**

Wanting to undertake bespoke analysis and create bespoke figures? Then our NetCDF outputs are ideal for your needs.

7. Further Learning

From our free e-learning to the case studies of use, the final tools you would need to learn more about UKCP.











Next

UKCP: The Philosophy

An introduction to the background concepts behind UKCP and how UKCP is being used in a range of examples.











What is UKCP Trying To Achieve?

UKCP18 provides the most up to date observations and climate change projections for the UK and globally during the 21st Century. UKCP equips the UK with information to help adapt to the challenges and opportunities presented by climate change.

UKCP continues to evolve and develop, such as forming the Development and Knowledge Sharing (DaKS) network (which consists of user representatives from across sectors and experience levels). The network helps to inform future developments in the Defra-funded UKCP Climate Services project.











Using UKCP

UKCP is used in a range of ways from national climate reports, scientific publications to applications across the country, including the <u>Climate Change Risk Assessment</u> (CCRA). The CCRA is an independent assessment of UK Climate Risk, produced every 5 years, to fulfil UK Government commitments under the 2008 Climate Change Act.

An annually updated list of Met Office supported UKCP Publications can be found here.

A selection of examples of UKCP usage are available here.











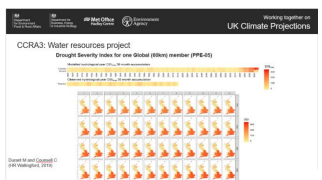
Examples of UKCP Usage

These examples highlight the use of UKCP products in applications. From assisting local authorities to foresters; understanding future drought risks to supporting Wimbledon campaigns, the UKCP products are highly versatile tools.

Case Studies and Demonstration Projects are also available on the UKCP Website.







Wimbledon Environment Day 2022

climate Matching Tool

Water Resources Project











Using UKCP: Which Information Do I Require

The UK Climate Projections contain a range of climate information. You can use this information to understand observed changes through the 20th Century and future changes to the climate in the UK through the 21st century.











Next

What Do You Want to Do?

What you want to do, really drives which UKCP information you wish to use.

Interested in understanding key messages about observed and future UK Climate? – <u>Headline Messages</u> & <u>Key Results</u>

Undertaking a bespoke climate analysis? – See what is available from UKCP

However, some users will be unsure of their risk and what they need to do, necessitating a <u>Climate</u> Change Risk Assessment.

Unsure where you sit? View the <u>Case Studies</u> as examples of use. You may need to use multiple UKCP Products









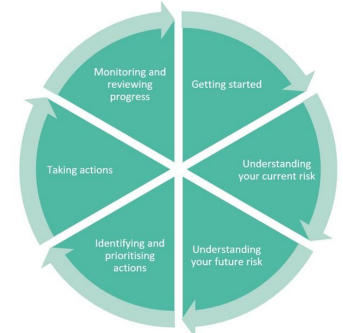


Climate Change Risk & Risk Assessment

When planning for the future, you may wish to do a climate change risk assessment. Any assessment needs to consider the hazard, exposure, vulnerability and how these factors interact with each other.

To begin a climate change risk assessment, first follow the process outlined in the adaptation cycle.

Further details on this can be found on our website.



The adaptation cycle, based on the UKCIP Adaptation Wizard and Adaptation Scotland Cycle.











What Is Available?

UKCP Probabilistic

The probabilistic projections combine information from several collections of computer models with observations using advanced statistical methods. Read More.

UKCP Global

The new set of simulations using global climate models enable users to analyse changes in future climate that are coherent in space and time on a horizontal spatial scale of around 60 km. Read More.

UKCP Regional

The Regional (12 km) projections are downscaled versions of the Global (60km) projections providing information on regional climate effects. Read More.

UKCP Local

The Local (2.2 km) projections are downscaled versions of the Regional (12 km) projections providing information on local climate effects. Read More.

UKCP Marine

UKCP18 provides new projections of time mean sea-level rise and extreme water levels for the UK coastline. Read More.

UKCP Derived

The UKCP18 Derived Projections provide future scenarios of climate change at the 60km resolution of the Global Projections. Scenarios include a low emissions scenario and also projections at a global mean warming of 2°C and 4°C. Read More.

Observations

UKCP18 includes a comprehensive set of observations of weather and climate covering the UK, with some records extending back over 150 years. Examining observations enables us to place the model simulated climate into context. Read More.

The UKCP datasets listed above are available on a range of emissions scenarios. Further information on climate model resolutions is available here. For information on how to access the dataset produced above, please see these following pages within this Guide.

Accessing UKCP Data:

Headline Findings & Key Results

Accessing UKCP Data:

Department for Science, Innovation,

& Technology

Accessing UKCP Data: User Interface

Accessing UKCP Data: **CEDA Archive**

Climate Data Portal

Met Office **Hadley Centre**







Accessing UKCP Data: Headline Findings & Key Results

If you are in need of easy access, high level results from UKCP, these resources may be where you need to start.











Headline Findings

- A summary information document. Each section provides text-based statements on a section of the work in UKCP.
- The Headline Findings can be found here: Headline Findings.
- Statements such as:

"General climate change trends projected over UK land for the 21st century in UKCP18 are broadly consistent with earlier projections (UKCP09) **showing an increased chance of warmer, wetter winters and hotter, drier summers** along with an increase in the frequency and intensity of extremes. This is seen in the Probabilistic (25km), Global (60km), Regional (12km) and Local (2.2km) projections."











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Key Results Spreadsheet

- Uses the <u>Probabilistic</u> and <u>Marine</u> projections.
- Subset of information for quick numbers for temperature and precipitation on a range of emissions scenarios and regions for different 20 year time periods.
- All data is already calculated, simply a case of selecting the desired options!
- Explore the options here:

Regions

Emissions Scenarios

Spatial domain	Region name	Variable	Time Horizon (relative to 1981- 2000)	Emissions Scenario	5th percentile change	10th percentile change	50th percentile change	90th percentile change	95th percentile change	
Country	United Kingdom	mean annual temperature	2080-2099	RCP6.0	1.1	1.4	2.7	4.1	4.5	
Sub-select from Country, River or admin region grouping	Select a specific region from the groupings	Select temperature or precipitation variables	Select from a number of 20 year future time slices.	Select from one of five emissions scenarios		ercentile changes, where the 50 th Percentile change is the median value and the 5 th , 10 th , 90 th and 95 th percentiles provided bounded confidence estimates.				



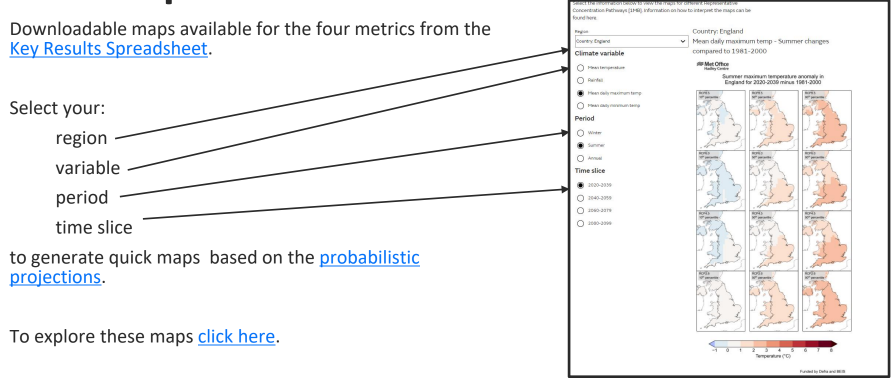








Maps from Probabilistic Projections













Next

Accessing UKCP Data: Climate Data Portal

A guide to using the UKCP products that are available on the Climate Data Portal.



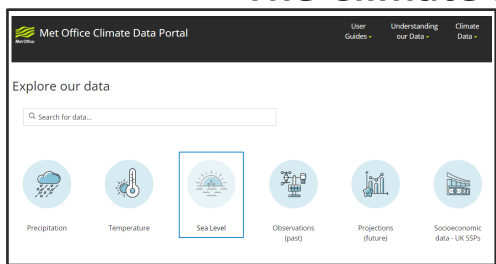






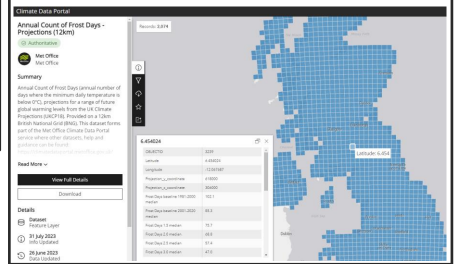


The Climate Data Portal



The portal covers key variables with information on different temporal scales, and also includes an analysis of different indices based on thresholds.

The <u>climate data portal</u> contains a selection of UKCP and other Met Office data including some observations.













Next

Accessing UKCP Data: User Interface

A guide to using the UKCP User Interface. This section includes some hints and tips to working with the UI and a demonstration video.

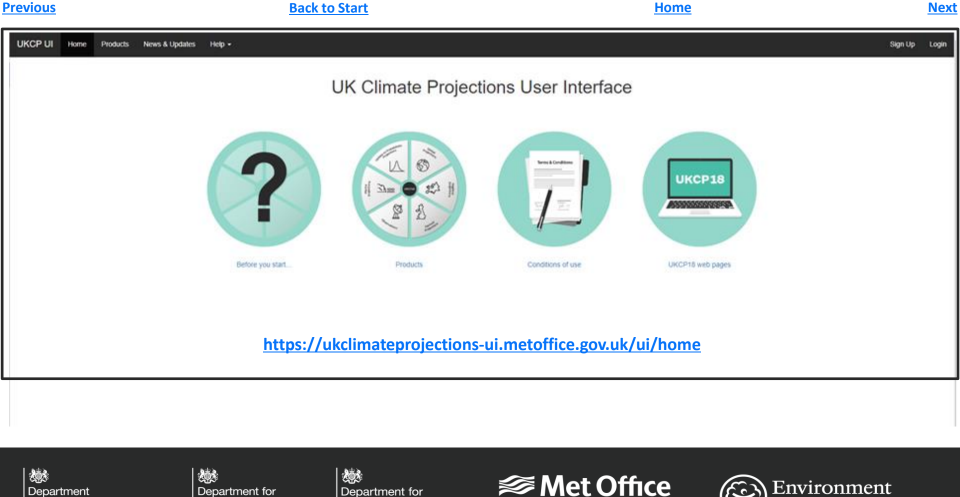






















Accessing the UKCP User Interface

A free registration is required to access the UKCP User Interface! If you are already registered please skip this step!

- 1. Navigate to: https://ukclimateprojections-ui.metoffice.gov.uk/ui/home
- In the top right hand corner select "Sign Up" Sign Up
- Complete the registration form and await the confirmation e-mail.
- Any problems please use this form to let us know.







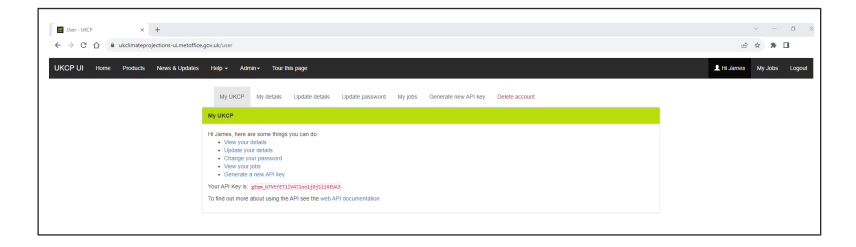


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Using the User Interface



Watch the Video Here







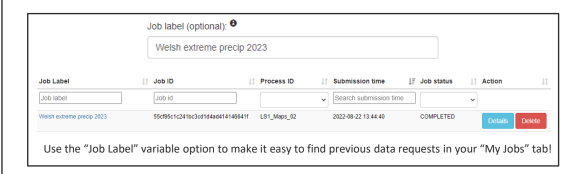




Hints and Tips



Edit Inputs: On the outputs screen, this button allows you to edit the settings to replicate the current job for a small change, great for checking a few seasons or variables!













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Accessing UKCP Data: CEDA Archive

The Centre for Environmental Data Analysis (CEDA) is a data centre that hosts the UKCP data in NetCDF format files for all UKCP products that are available in the User Interface, Climate Data Portal or through some of our factsheets and publications.











The CEDA archive represents the complete archive of UKCP data.

The data is available in the NetCDF form, and requires the use of visualisation tools (e.g. NCview or Panoply) or a code language (e.g. Python, R or Matlab) to open and analyse the data.

Users are able to undertake bespoke analysis using the raw data on both native model (latitudelongitude) grids (including rotated pole for the Regional and Local data) or on the regridded OSGB grids.

Additional datasets, such as the climate indices are also available in full here.







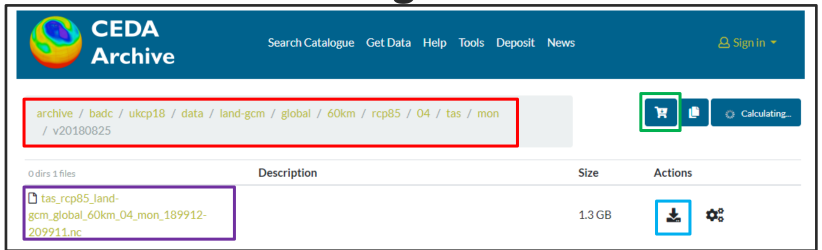


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Accessing the Data



The UKCP CEDA Archive can be accessed here, a free registration is required.

Data can be downloaded as individual files by selecting along the path (red box) to the file you wish to use (purple box) and clicking on the download button (blue box).

Alternatively, the "shopping trolley" icon (green box) provides bulk download options.











Next

Further Learning

Moving beyond this starters guide, there are a range of ways to increase your knowledge about UKCP. Information on that is available in this section.











Learning Opportunities

Examples of use of UKCP can be found in our Case Studies.

A bespoke e-learning is available through the Met Office Learning Portal. Registration information can be found here (Scroll down to 13th January 2022).

An interactive training course, over 10 hours of virtual face to face workshops (plus ~12 hours self-led learning) is also available. This training includes a participation fee. Further information can be found at https://www.metoffice.gov.uk/services/research-consulting/weather-climate-consultancy/climate-change-data-training











Additional Material





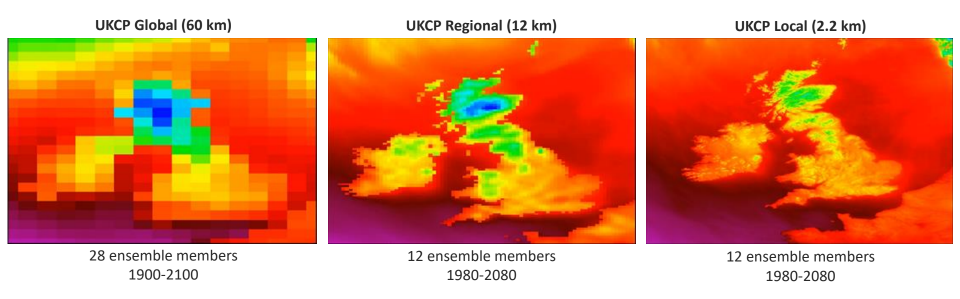






Back to Start Home

Model Resolution



Visualisation of the British Isles for each of the three UKCP model-based products to demonstrate the different resolutions of each model. Also provided is the number of members in the ensemble (the different number of models in each product) and the years covered by the simulations.











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Key Results: Emissions Scenarios

Key Results: Regions

countries



Channel Islands, England, England & Wales, Isle of Man, Northern Ireland, Scotland, United Kingdom, Wales.

administrative regions



East Midlands, East of England, East Scotland, London, North East England, North Scotland, North West England, South East England, South West England, West Midlands, West Scotland, Yorkshire and Humber, Channel Islands, Isle of Man, Northern Ireland, Wales.

river basins



Anglian, Argyll, Clyde, Dee, Forth, Humber, Neagh Bann, North East Scotland, North Eastern Ireland, North Highland, North West England, North Western Ireland, Northumbria, Orkney and Shetlands, Severn, Solway, South East England, South West England, Tay, Thames, Tweed, West Highland, Western Wales.









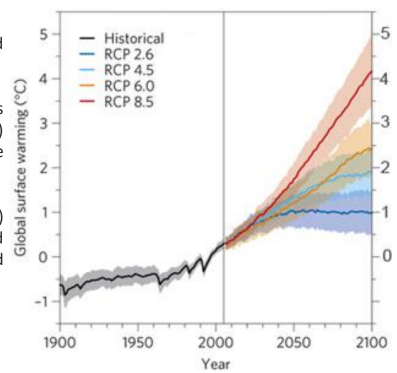


Key Results: Emissions Scenarios

Emissions scenarios are a way to investigate different climate futures based on the quantity of greenhouse gases emitted through the 21st Century.

The figure on the right displays four of the five pathways in the Key Results Spreadsheet based on the Representative Concentration Pathways (RCPs) which were produced for the CMIP5 model simulations contributing to the 2013 IPCC Report in addition to the UKCP18 products.

Alternatives include the older Special Report on Emissions Scenarios (SRES) which were used in CMIP3 (plus the 2007 IPCC Report, and UKCP09), and the most recent Shared Socio-economic Pathways (SSPs) which were used for CMIP6 and the 2021 IPCC Report.











Defining: Hazard, Exposure and Vulnerability

In the context of climate change, your risk is a combination of hazard, vulnerability and exposure

- **Hazards** come from weather and climate, e.g. extreme heat, heavy rainfall or sealevel rise.
- **Exposure** refers to the elements that could suffer should the hazard occur.
- **Vulnerability** refers to how susceptible those elements are to feel the effects of the hazard.

