

Learn how to use the powerful **Climate Just** tool through our free training & development programme

### 1hr Introductory webinars

- 2nd November, 2-3pm
- 30th November, 2-3pm
- 6th January, 2-3pm
- 1st February, 2-3pm

### 3hr training sessions

- 9.30-12.30 Introductory
- 1.30-4.30 Intermediate

- **London**  
19th November
- **Plymouth**  
27th November
- **Manchester**  
15th December
- **Nottingham**  
16th December
- **Birmingham**  
7th January
- **Leeds**  
8th January
- **Brighton**  
Details tbc

### More to be added according to demand

See over for venue and programme details

### Online booking

### More information

Training designed and delivered by Climate UK and supported by the Environment Agency's Climate Ready Support Service

Website & map tool developed by Climate UK on behalf of the Joseph Rowntree Foundation, with the Environment Agency and the University of Manchester



climate uk



**The Climate Just website enables you to identify who is most socially vulnerable to extreme weather, where they are, why they're vulnerable and what can be done.**

A powerful mapping tool allows you to identify where the most vulnerable people are, explains the factors underlying their vulnerability, and suggests how you can take action. It's based on extensive research from the University of Manchester for the Joseph Rowntree Foundation.

If you want to understand how Climate Just could help you in your own work and put it to the test, please join our free training and development programme — a series of webinars and half-day group training sessions throughout England where we'll help you to get to grips with it.

#### Target Audience - organisations

Climate Just is aimed at organisations providing public services:

- Local Authorities
- Housing Associations
- NHS Trusts
- Government Agencies
- Health & Social Care providers
- Voluntary Sector organisations

#### Target Audience - individuals

It will be particularly relevant to Policy Officers, Service Managers, Emergency Planners, Spatial Planners, Public Health Teams, Researchers, etc.— all those who use data and evidence to plan and deliver services, particularly to vulnerable groups such as older people or those in ill health, people on low incomes, or who are socially isolated or who have low mobility, tenants and those who have babies or very young children.

#### Potential Applications

Its application could support the development of plans (e.g. service plans, emergency plans, local development plans, needs assessments or health & wellbeing plans) and also practical delivery (community engagement, building works or landscape improvements). Extreme weather events are becoming more frequent and more extreme over time, so it's important to understand the risks to your communities and service users.



# Climate Just training and development programme 2015-16

Climate Just is a fantastic and powerful resource for public service providers, but there is a huge amount of content within it and some new terminology and concepts which newcomers can find confusing or even overwhelming. That's why we've developed a comprehensive training and development programme for people interested in using it in their own work. This is designed to help you to get to grips with using the tool and to discuss with others how it can be applied in practice. The training consists of three options and you are welcome to do any one of these on its own, or any combination.

## 1. **Introductory Webinar** (1 hour, 2 - 3pm on different dates)

The introductory webinar will be repeated at least four times, starting on 2nd November, 30th November, 6th January and 1st February. Each session will use the same time slot (2-3pm) and you can do this from your desk. This session will provide a short introduction and is primarily aimed at beginners.

## 2. **Introductory Group Training session** (3 hours, 9.30–12.30pm)

## 3. **Intermediate Group Training session** (3 hours, 1pm–4)

These two sessions will be held on the same day in at least seven locations across the country, with the introduction in the morning and the intermediate in the afternoon. The introductory session aims to cover the basics of using the tool in practice, but also to explain the conceptual framework that has been developed and the essence of the underlying research that has been carried out. Different exercises will be provided to enable participants to gain confidence in using different features of the tool.

The intermediate sessions are aimed at those who have used the tool already, including the 200 people who participated in the user testing events in London (July 2014) and Leicester (October 2014) and the five preview events in Manchester, Leeds, Cambridge, Birmingham and Bristol (December 2014 - February 2015). These sessions will concentrate more on exploring the different applications of the tool and what insights and lessons have been learned to date. There will still be plenty of hands-on use of the tool to ensure that participants have the opportunity to practice using it.

All the training days will follow a similar outline, but will be kept deliberately flexible in order to accommodate the needs and interests of the participants in each place.

The dates, locations and venues are as follows:

- Thursday 19th November, City Hall (Greater London Authority), The Queen's Walk, London SE1 2AA
- Friday 27th November, The Council House (Plymouth City Council), Armada Way, Plymouth, PL1 2AA
- Tuesday 15th December, Manchester Metropolitan University, Oxford Road, Manchester M15 6BH
- Wednesday 16th December, University of Nottingham, University Park, Nottingham, NG7 2RD
- Thursday 7th January, University of Birmingham, Edgbaston Campus, Birmingham, B15 2TT
- Friday 8th January, Leeds Beckett University, Leeds, LS1 3HE
- Date tbc, University of Brighton

More dates and venues may be added according to demand

## Booking and more information

[Please book online here](#) and more details will be sent accordingly.

Contact Mike Peverill at Climate UK if you have any questions:

T: 01664 502 628 or via Email [mike.peverill@climateuk.net](mailto:mike.peverill@climateuk.net)