



Online Community Resilience Course Prospectus

July to December 2024



Contents

Introduction	Page 2
Courses	
Winter Weather Hazards	Page 3
 Met Office Information, Products and Services 	Page 4
 Summer Weather Hazards 	Page 5
 Climate Change and Community 	Page 6
Additional Links and Information	Page 7

Introduction

Community responders and the voluntary sector play a crucial role in the resilience of the UK. This training prospectus is aimed at those who work or volunteer in the local community to make them more resilient to severe weather events.

The Met Office have a key role under the Civil Contingencies Act 2004 to provide information to Category 1 and 2 responders but also to warn and inform the public around severe weather. The courses contained in this prospectus will provide an opportunity for community responders and the voluntary sector who work closely with local responders to increase their knowledge and find sources of information to assist them as they respond to severe weather.

This prospectus outlines the courses available for 2024, includes dates when they will be delivered and details on how to register for a course. There is no fee to attend a course, but it is necessary to register so that you are able to receive joining instructions and handouts.

Please note that, the team that deliver these courses are operational so, if there is severe weather around at the time of the course that requires a significant number of the team to respond, courses may be postponed at short notice.

If you have any questions regarding this prospectus or any of the courses, please feel free to contact us at training.cca@metoffice.gov.uk and we will be pleased to help you.

How to Book:

Book via a Microsoft form by clicking on the date of the course you wish to attend in the calendar of courses below. On completion of the form, please take note of the message you receive around limited numbers. The joining instructions and handouts will be emailed to you nearer the time including the Microsoft Teams link required to join.

Calendar of Courses

Winter Weather Hazards	16 November	03 December
Met Office Information, Products and Services	10 September	
Climate Change and Community	16 July	19 October



Winter Weather Hazards

Aims and objectives:

This course is designed to provide further information about some of the specific weather risks associated with winter, which is often one of the more active seasons of the year. Over the 2 hours we will look at the risks and some of the products provided by the Met Office for community responders and the voluntary sector along with selected examples of previous events.

Course content:

The course will look at some of the natural hazards associated with winter and some information available to help people to stay safe and thrive during winter weather. The contents of the course will include:

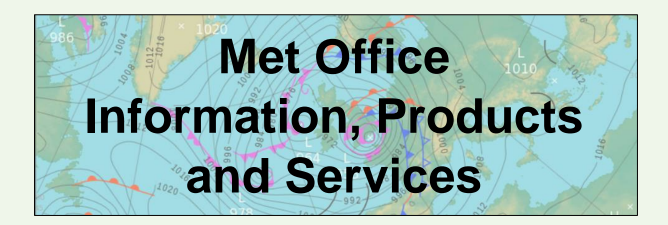
- Cold and Snow
- Storms
- Rain and Flooding
- Weather Ready Campaign

Course Dates:

Saturday 16th November, 0930-1130

Tuesday 3rd December, 1800-2000





This 2-hour course will look at the wide variety of weather information, products and services that are available to community responders and the voluntary sector to aid them in their role. It will include a look at some of the services available during periods of severe weather but also other information that may helpful.

Course Structure:

Part 1: Severe Weather Warning and Informing

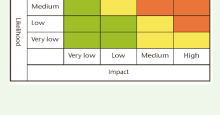
This will look at the main services provided to community responders to notify them of severe weather, including:

- National Severe Weather Warning Service (NSWWS)
- Flood Outlook
- Flood Alerts and Warnings
- Emergency Alerts

Part 2: Sources of Information

This will look at some of the locations to access information and a section of the information and products available. This part will be a mix of PowerPoint slides and a practical run through of some of the websites.

- Met Office Website
- Met Office App
- Weather Observation Website (WoW)
- Partner Agency Information





Course Dates:

Tuesday 10th September, 1800-2000



Climate Change & Community

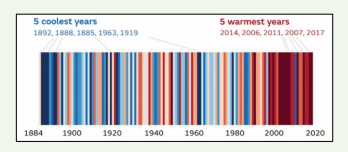
Aims and objectives:

This 2-hour session will set out to explain Climate Change to community responders and the voluntary sector, what the current state of the climate is within the UK and around the globe plus a look at what the future climate may hold. This will lead to an increased knowledge around the issues and potential impacts we may face in the future and where further information can be found to assist with planning and preparation.

Course Structure:

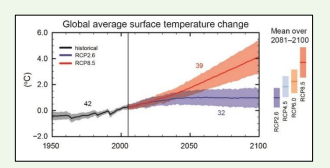
Part 1: Climate Science

This part will focus on the fundamentals of climate science, greenhouse gas emissions, current changes observed in global climate and the current state of the UK climate.



Part 2: Climate Projections

This part will move on to look at aspects of the future climate and what the UK is projected to see in the years to come and where information around this can be found. We will then finish off with a look at emission reduction and local adaptation actions that can be taken.



Course Dates:

Tuesday 16th July, 1800-2000

Saturday 19th October, 0930-1130



Additional Links and Information

Useful website links

Met Office Website - https://www.metoffice.gov.uk/

Met Office Warnings - https://www.metoffice.gov.uk/weather/warnings-and-advice/uk-warnings

Met Office Community Resilience -

https://www.metoffice.gov.uk/services/government/environmental-hazard-resilience/community-resilience

Met Office Climate Change - https://www.metoffice.gov.uk/weather/climate-change/what-is-climate-change

Flood Forecasting Centre (FFC) - https://www.gov.uk/government/organisations/flood-forecasting-centre

Environment Agency (EA) - https://www.gov.uk/government/organisations/environment-agency

Scottish Environment protection Agency (SEPA) - https://www.sepa.org.uk/

Natural Resources Wales (NRW) - https://naturalresources.wales/

NI Direct (flooding) - https://www.nidirect.gov.uk/articles/flooding

Flood Alerts and Warnings - https://riverlevels.uk/flood-map-all