

2.5 cm

Our changing climate

Sans serif
Full width

The climate we live in affects many areas of our lives. The quality of the food we eat, the water we drink and our homes are all dependent on our climate and weather. Some scientists have suggested that a warmer world will be a sicker world. While there is not complete agreement that this will be the case, the Department of Health have looked at the likely health consequences in the UK. Climate researchers predict that the UK climate will become warmer, with high temperatures in the summer becoming more frequent and very cold winters more rare. Winters will become wetter with heavier rain more common.

plus the growth of fungi, while droughts encourage white flies, locusts and rodents, all affecting food and water supplies and health. Climate change is likely to have an unequal impact on the world population. Those living in poor and developing countries are going to be less able to adapt to changes. The effects on general UK health are likely to be less severe than in other parts of the world. Health impacts are not likely to be confined to the human population - wildlife will also be severely affected.

2.8 cm

1.4 cm

Direct effects

With winters becoming milder, there are likely to be up to 20,000 fewer cold-related deaths. However, there is a danger that bacteria would no longer die-off seasonally during the prolonged cold spell meaning that diseases may spread more widely. More heat waves will increase the number of hot-weather related deaths by up to 2,800. Exposure to higher levels of UV light could cause an extra 5,000 deaths a year from skin cancer and may cause an increase of up to 2,000 cases of cataracts. Warmer summers may cause up to 10,000 extra cases of food poisoning each year. Higher average global temperatures mean that diseases, or their carriers, may be able to move to areas that were previously too cold for them to survive. It is possible that a mild strain of malaria will become established in localised parts of the UK for up to four months of the year.



2.8 cm

Researchers have also identified other diseases, such as Lyme disease, cholera, dengue fever and yellow fever, that could spread into previously inhospitable areas and therefore affect a wider population. The weather has been shown to be associated with changes in birth rates, sperm counts, outbreaks in pneumonia, influenza and bronchitis.

The future

Globally, there are likely to be more floods, more droughts and more storms, which will be accompanied by damage to our homes, food and water supplies and impact on our general health. An increase in flooding will promote the spread of water-borne diseases

A4
Portrait
Column widths equal
Text file imported
Underlined words corrected
Body text left aligned
Serif font
Saved as global1

Candidate name

2.5 cm

2.5 cm

Line

Our changing climate

1st line indent all paragraphs

The climate we live in affects many areas of our lives. The quality of the food we eat, the water we drink and our homes are all dependent on our climate and weather. Some scientists have suggested that a warmer world will be a sicker world. While there is not complete agreement that this will be the case, the Department of Health have looked at the likely health consequences in the UK. Climate researchers predict that the UK climate will become warmer, with high temperatures in the summer becoming more frequent and very cold winters more rare. Winters will become wetter with heavier rain more common.

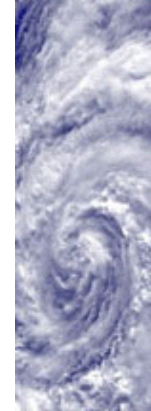
Body text fully justified

Subheadings Sans serif Size, Centred

Direct effects

With winters becoming milder, there are likely to be up to 20,000 fewer cold-related deaths. However, there is a danger that bacteria would no longer die-off seasonally during the prolonged cold spell meaning that diseases may spread more widely. More heat waves will increase the number of hot-weather related deaths by up to 2,800. Exposure to higher levels of UV light could cause an extra 5,000 deaths a year from skin cancer and may cause an increase of up to 2,000 cases of cataracts. Warmer summers may cause up to 10,000 extra cases of food poisoning each year. Higher average global temperatures mean that diseases, or their carriers, may be able to move to areas that were previously too cold for them to survive. It is possible that a mild strain of malaria will become established in localised parts of the UK for up to four months of the year.

2.8 cm



Moved and rotated

In proportion

1.4 cm

Researchers have also identified other diseases, such as Lyme disease, cholera, dengue fever and yellow fever, that could spread into previously inhospitable areas and therefore affect a wider population. The weather has been shown to be associated with changes in birth rates, sperm counts, outbreaks in pneumonia, influenza and bronchitis.

Looking ahead

Amended

Globally, there are likely to be more floods, more droughts and more storms, which will be accompanied by damage to our homes, food and water supplies and impact on our general health. An increase in flooding will promote the spread of water-borne diseases plus the growth of fungi, while droughts encourage white flies, locusts and rodents, all affecting food and water supplies and health. Climate change is likely to have an unequal impact on the world population. Those living in poor and developing countries are going to be less able to adapt to changes. The effects on general UK health are likely to be less severe than in other parts of the world. Health impacts are not likely to be confined to the human population - wildlife will also be severely affected.

2.8 cm

Saved as global2

Candidate name

2.5 cm

Columns balanced

Line



ORDER FORM - PRINTABLE & EDITABLE RESOURCES FOR CLAIT (LEVEL 1)

VIEW SAMPLES AND ORDER ONLINE AT
www.justclait.co.uk



CLAIT PRACTICE (LEVEL 1) CD

(covers Units 1 to 8) (supplied in Word and PDF format)

- **360** (45 per unit) stand-alone practice tasks with annotated solutions
- **24** (3 per unit) **OCR approved** FULL practice assignments with marked copies
- Suitable for use with ALL Microsoft Office versions and most other software
 - All data included
 - Print unlimited copies
- Edit yourself to create tailored resources and brand new versions



CLAIT WORKBOOKS (LEVEL 1) CD

(covers Units 1 to 8) (supplied in Word and PDF format)

- 8 step-by-step self-paced guides, fully editable for unlimited printing
 - Carefully mapped to the OCR CLAIT level 1 syllabus
 - Edit and revise yourself to reflect system and software upgrades

The workbooks only are based upon: (1: Windows XP/Vista & Word 2003/7) (2: Excel 2003) (3: Access 2003) (4: Publisher 2003) (5: PowerPoint 2003) (6: Publisher 2003 (1 section uses Paint Shop Pro)) (7: FrontPage 2003) (8: Internet Explorer & Outlook 2003/7).

Code	Price	Product codes included	Tick here to order
PRAC	£29.95	EPA1 to EPA8 and EPT1 to EPT8	<input type="checkbox"/>

Code	Price	Product codes included	Tick here to order
EWB	£69.95	EWB1 to EWB8	<input type="checkbox"/>

Alternatively, you can order one or more products for individual CLAIT units (all supplied on 1 CD in Word and PDF format)

CLAIT (LEVEL 1) UNIT	PRACTICE ASSIGNMENTS 3 full assignments & solutions per unit			PRACTICE TASKS 45 tasks & solutions per unit			WORKBOOKS Step-by-step self-paced guides		
	Code	Price	✓	Code	Price	✓	Code	Price	✓
1. FILE MANAGEMENT & e-DOCUMENT PRODUCTION	EPA1	£5.00	✓	EPT1	£5.00	✓	EWB1	£15.00	✓
2. CREATING SPREADSHEETS AND GRAPHS	EPA2	£5.00	✓	EPT2	£5.00	✓	EWB2	£15.00	✓
3. DATABASE MANIPULATION	EPA3	£5.00	✓	EPT3	£5.00	✓	EWB3	£15.00	✓
4. e-PUBLICATION CREATION	EPA4	£5.00	✓	EPT4	£5.00	✓	EWB4	£15.00	✓
5. CREATE AN e-PRESENTATION	EPA5	£5.00	✓	EPT5	£5.00	✓	EWB5	£15.00	✓
6. e-IMAGE CREATION	EPA6	£5.00	✓	EPT6	£5.00	✓	EWB6	£15.00	✓
7. WEB PAGE CREATION	EPA7	£5.00	✓	EPT7	£5.00	✓	EWB7	£15.00	✓
8. ONLINE COMMUNICATION	EPA8	£5.00	✓	EPT8	£5.00	✓	EWB8	£15.00	✓

DELIVER TO : _____
 ORGANISATION (if applicable) : _____
 ADDRESS : _____
 : _____
 : _____

**NO VAT!
NO POSTAGE!**

EASY TO ORDER – DESPATCHED WITHIN 24 HOURS BY 1st CLASS POST
 No account required – just tell us what product codes that you want to order and where to send your CD!
 (If you wish to pay by credit/debit card or PayPal please order online at **www.justclait.co.uk**)

4 ways to order

No account required – just tell us what product codes that you want to order and where to send your CD!



Online (credit or debit card or PayPal)

www.justclait.co.uk



Email (we will invoice you)

info@justclait.co.uk



Telephone (we will invoice you)

0770 987 9206



Post (we will invoice you)

Send this form or your official order to:

JustClait, 41 Heathfield Road, Norton, Evesham, WR11 4TQ

Please quote product codes