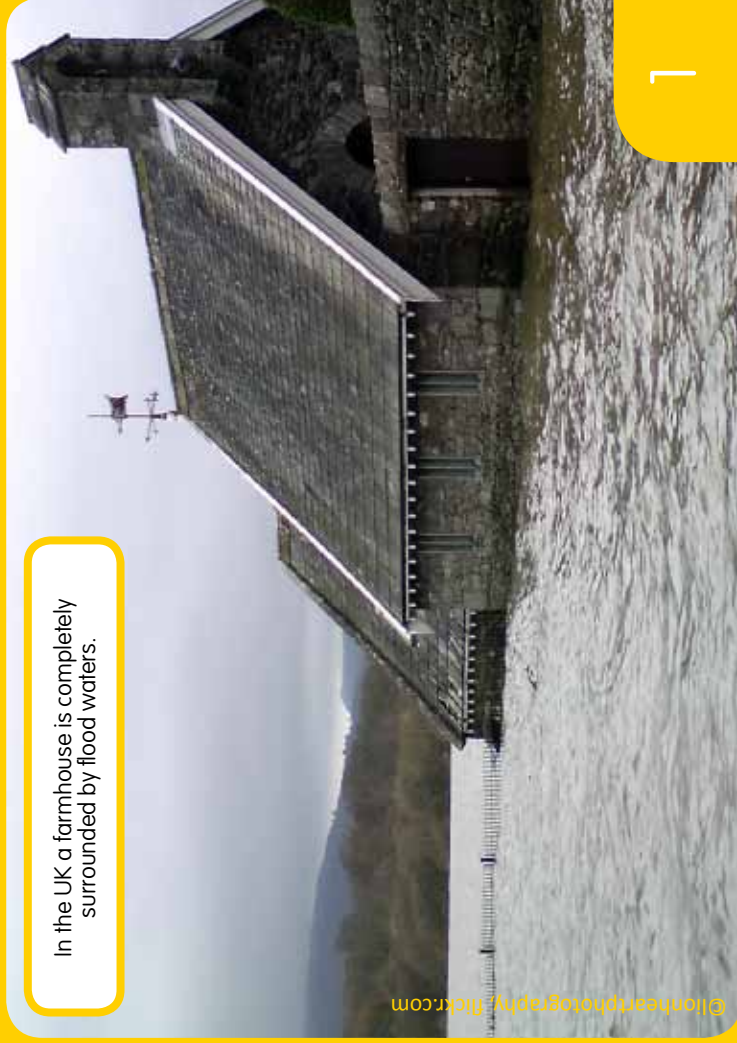


Families in Chad must leave their homes after severe flooding.



© SCJ dehon.itm

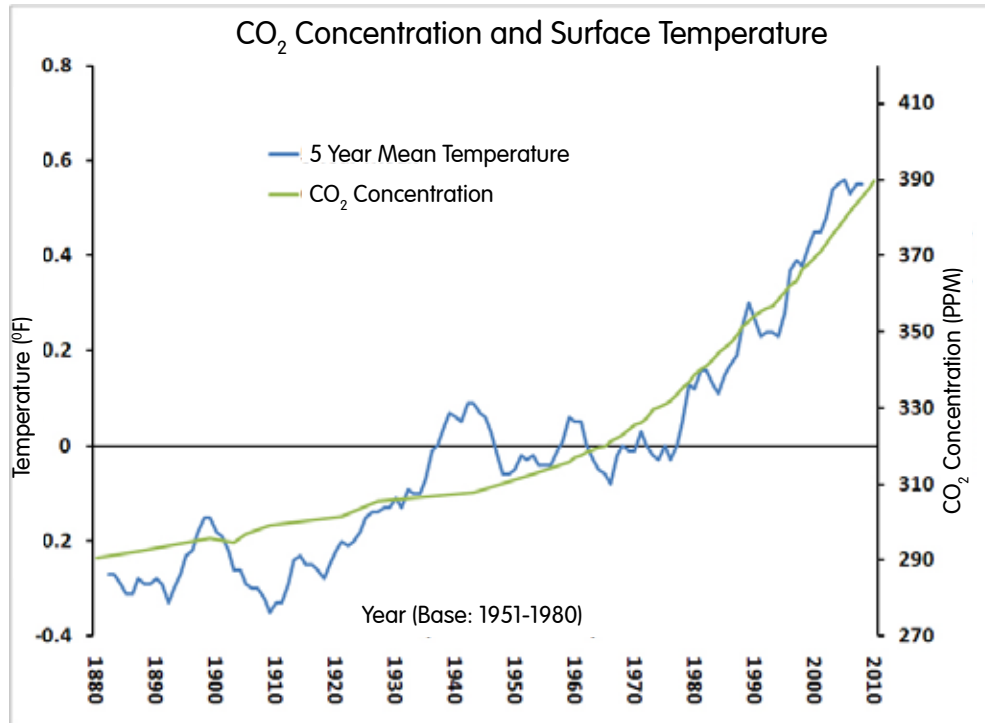
In the UK a farmhouse is completely surrounded by flood waters.



© lionheart photography flickr.com

Global Temperatures

This graph shows the difference in the earth's temperature from 1880 to 2010 and the amount of carbon dioxide (CO₂) measured in the atmosphere.



Source: NASA-GISS, CDIAC, NOAA ESRL

Floods in the Czech Republic



The aftermath of Hurricane Katrina in New Orleans, USA



Drought in Ethiopia, Africa





Endangered animals



Sea levels rising cause increased flooding in Bangladesh

A mosquito



Arctic ice melting



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Deforestation



Power stations





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Transport



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Landfill





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Agriculture



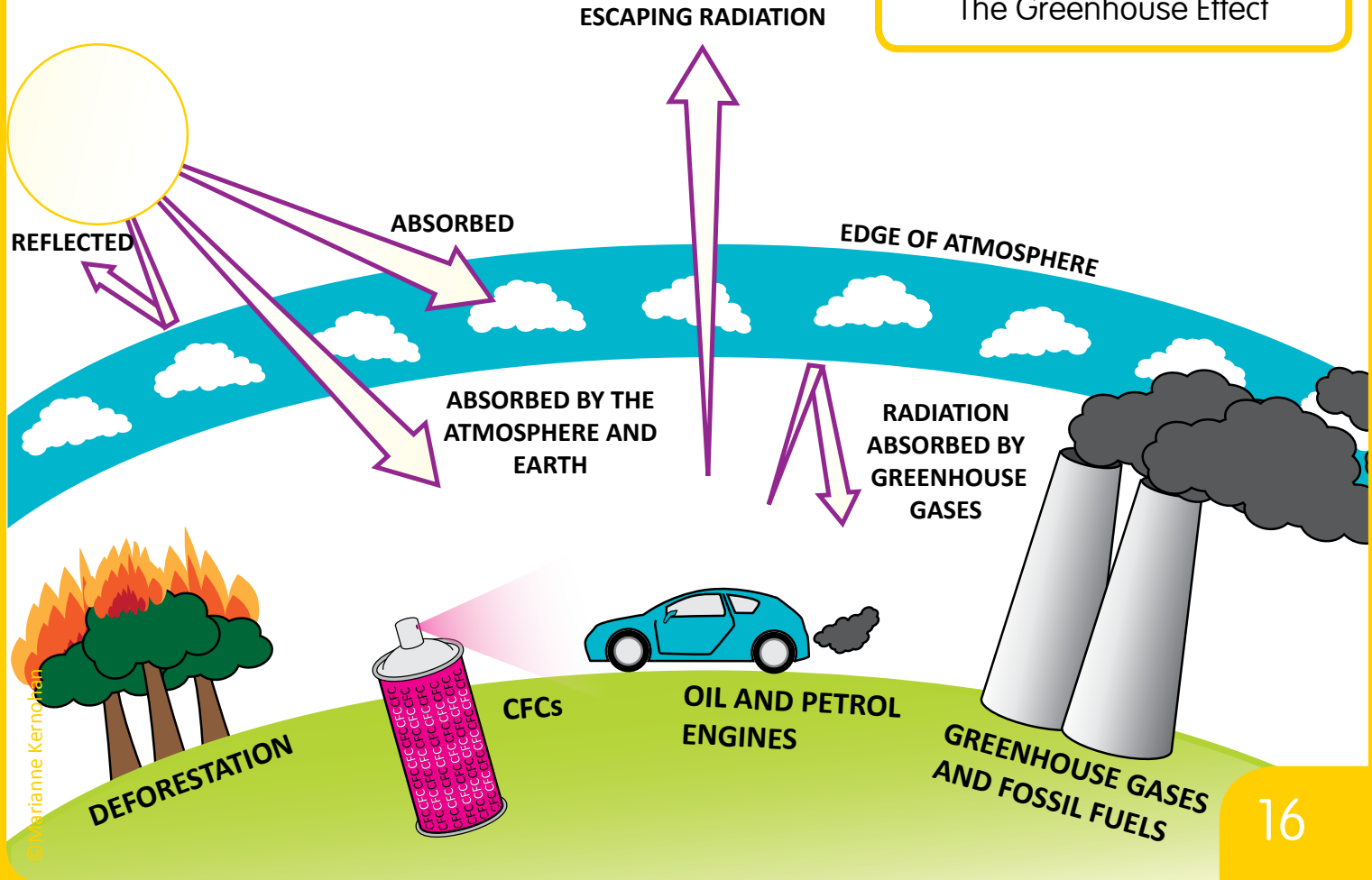
@Skinnyde, flickr.com



Energy use at home



The Greenhouse Effect



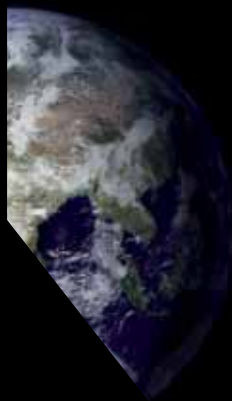
The earth



The number of earths needed to sustain the world if everyone lived the way we do in the UK: two and a half

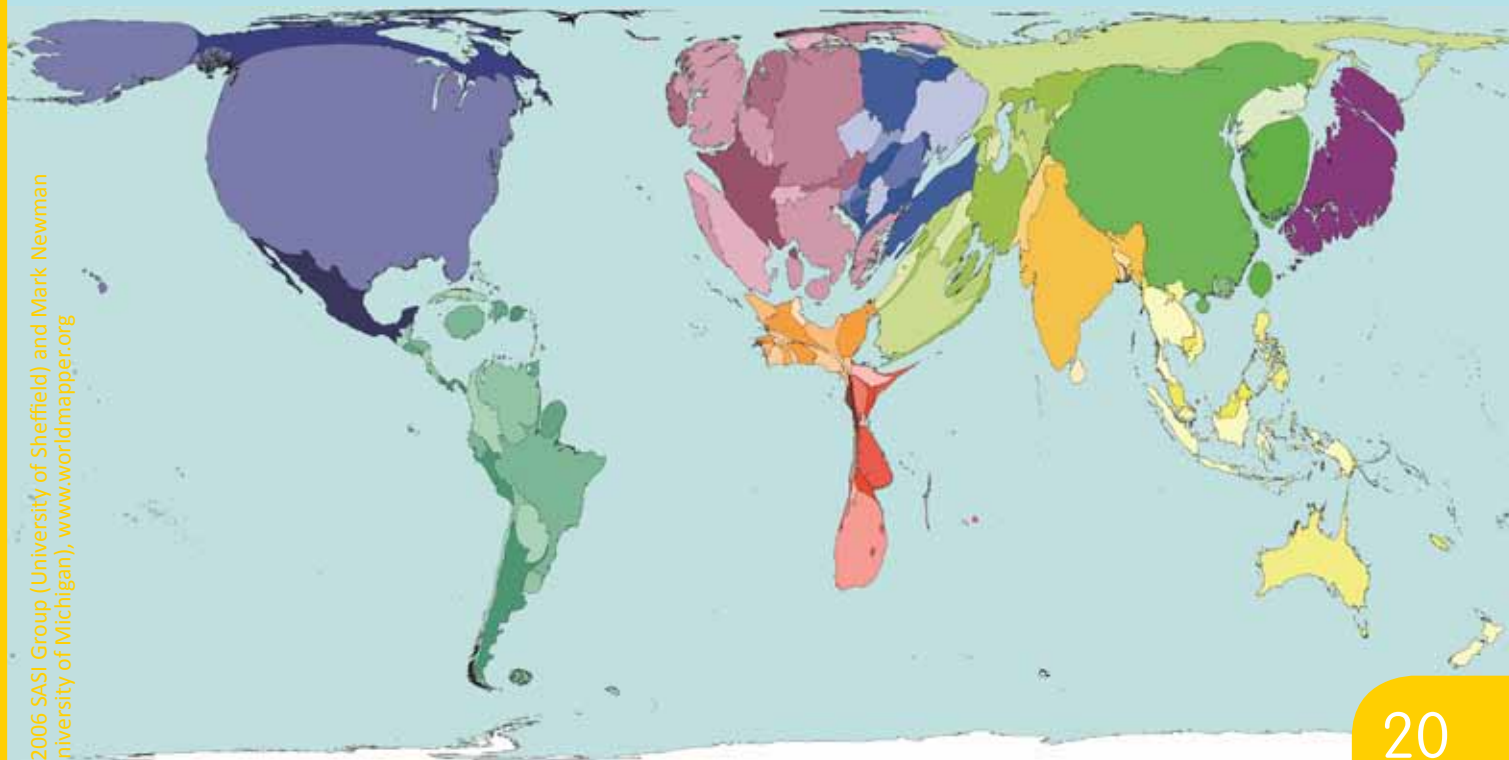


The amount of earth we would need to sustain the world if everyone lived the way they do in Bangladesh: one third



Greenhouse Gases: The size of the country represents the amount of greenhouse gases produced per person

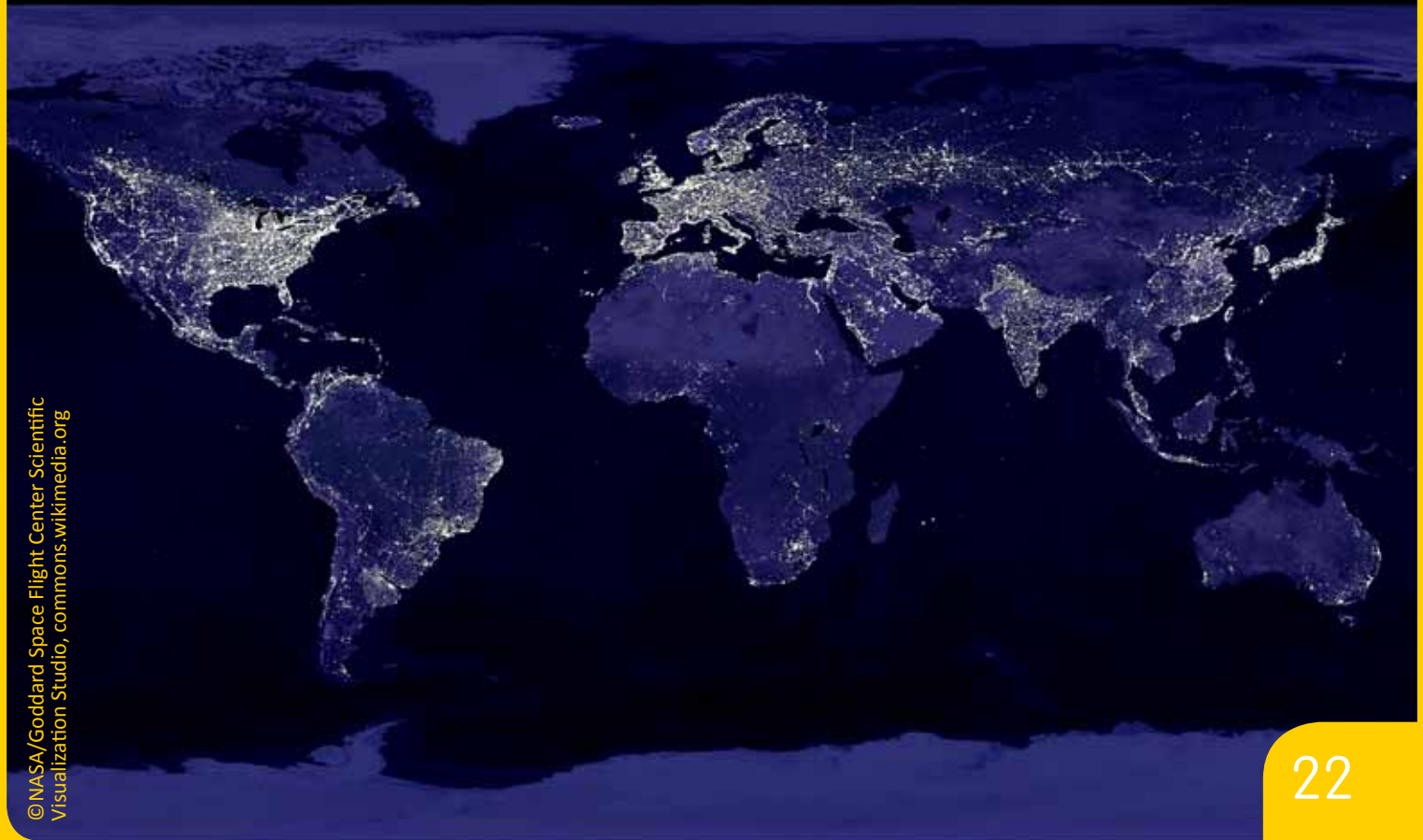
Greenhouse gases trap heat in the earth's atmosphere, causing it to warm up. The countries that put out the most greenhouse gases are the United States, China, the Russian Federation and Japan. However, the most emissions per person are in Qatar.



Wind farm



The earth at night



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