



## Land

### Area

**923 468 km<sup>2</sup>** (Rank 31)

Russia 17 098 242 km<sup>2</sup>

Monaco 2 km<sup>2</sup> (Rank 195)

UK 243 610 km<sup>2</sup> (Rank 62)

### Coastline

**853 km** (Rank 81)

Canada 202 080 km

43 countries 0 km

UK 12 429 km (Rank 13)

### Forest Cover

**86 314 km<sup>2</sup>** (Rank 61)

Russia 8 091 500 km<sup>2</sup>

Qatar, San Marino 0 km<sup>2</sup>

UK 28 882 km<sup>2</sup> (Rank 94)

### Forest cover (% of area)

**9.34%** (Rank 148)

Of which rainforest 12.2% (Rank 57)

Micronesia 91.4%

UK 11.86% (Rank 137)

## Climate

Varies from equatorial in the south, tropical in the central regions to arid in the north.

### Rainfall



Nigeria  
1150 mm/year  
(Rank 79)



Papua New Guinea  
3 142 mm/year



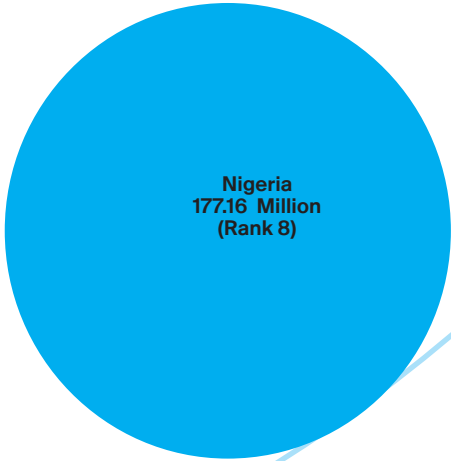
UK  
1,220 mm/year  
(Rank 72)



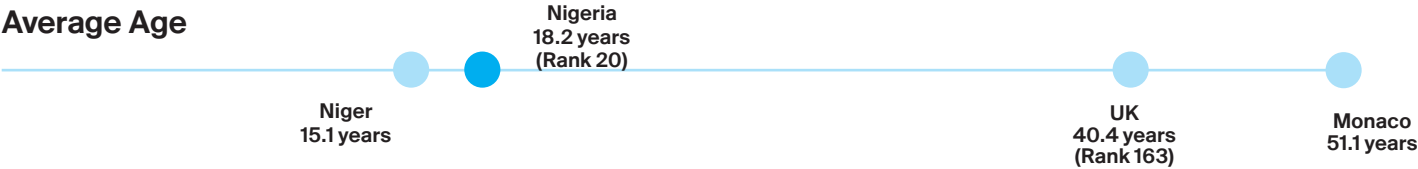
Egypt  
51 mm/year

### Inhabitants

# Population

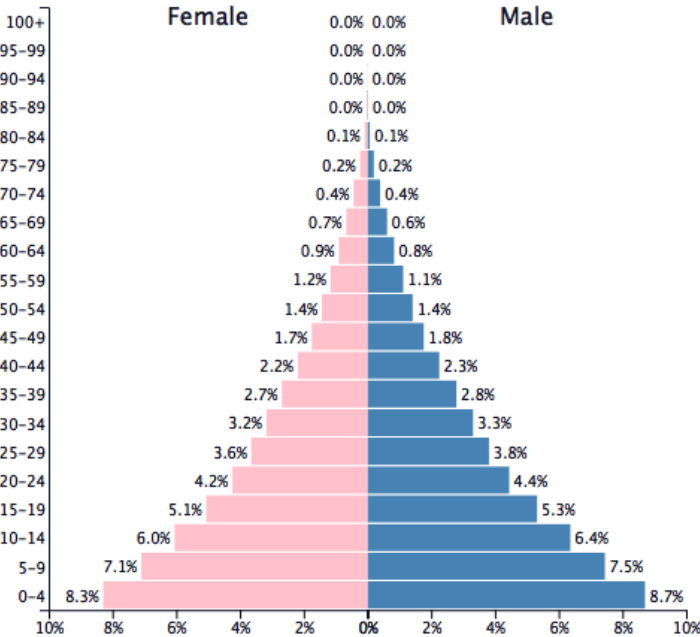


### Average Age



Source: World Factbook (CIA)

# Population Pyramid



Source: <https://populationpyramid.net>

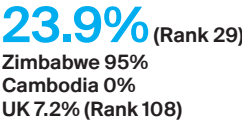
# Industry

Oil, coal, agriculture

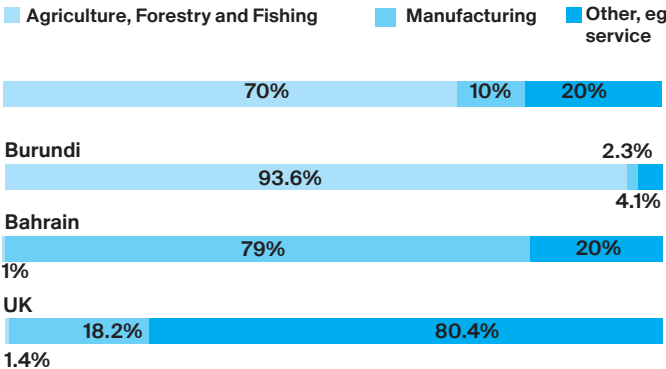
### Exports (per year)



### Unemployment Rate



### Employment by sector



Source: World Factbook (CIA), ILO-Arbeitslosigkeit (CIA), Worldbank

## Standard of Living

Nigeria is classified as a Lower Middle Income Economy by the World Bank and as a low income developing Country by the IMF.

### Per Capita GDP

**2 701 \$** (Rank 151)

Monaco 203 652 \$

Congo 380 \$

UK 39 841 \$ (Rank 23)

### GDP

USA  
16 720 000 Million \$

Nigeria  
478 500 Million \$  
(Rank 30)

UK  
2 387 000 Million \$  
(Rank 9)

Niue  
10 Million \$



**GREEN CLIMATE FUND**  
To help finance climate change and mitigation the Green Climate Fund target is 100 000 Million \$ each year

Source: World Factbook (CIA), Worldbank

## Electricity

### Total Electricity Consumption

**20 380 000 MWh** (Rank 67)

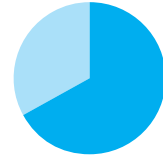
China 5 322 000 000 MWh

Niue 2 790 MWh

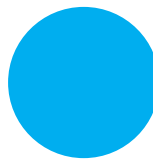
UK 323 300 000 MWh (Rank 12)

### Electricity generation by fuel type

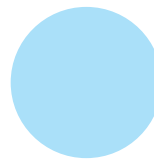
- Fossil 67.1%
- Nuclear 0%
- Renewables 32.8%



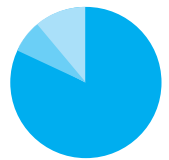
Saudi-Arabia and  
28 other countries  
100/0/0



Lesotho  
0/0/100



UK  
76/11/13



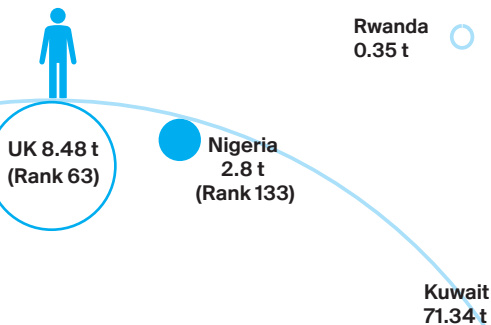
Source: World Factbook (CIA), Worldbank

## Greenhouse Gas Emissions

CO<sub>2</sub> Equivalent (CO<sub>2</sub>e) per year

### CO<sub>2</sub>e per capita

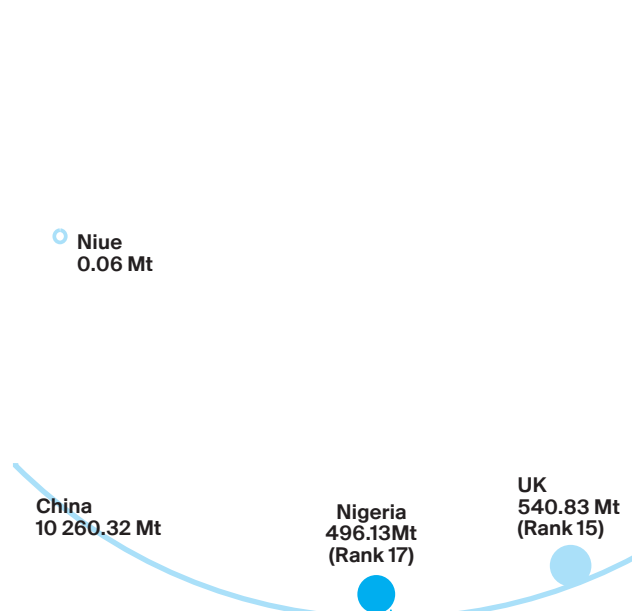
CO<sub>2</sub>e emissions (in t)



Source: CAIT 2.0 (World Resources Institute) 2011

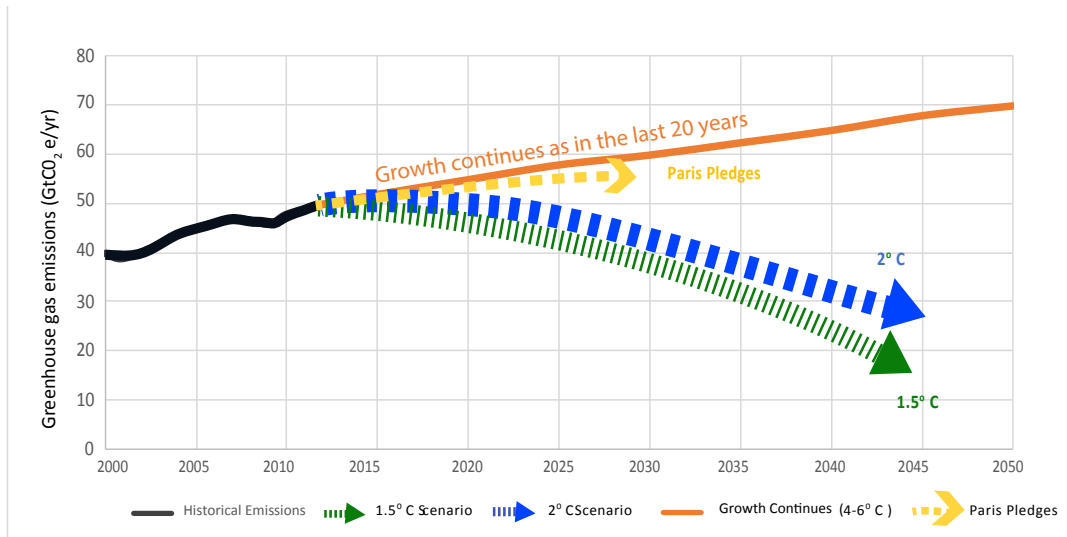
### CO<sub>2</sub>e per country

Total CO<sub>2</sub>e emissions (in Mt)



Source: CAIT 2.0 (World Resources Institute) 2011

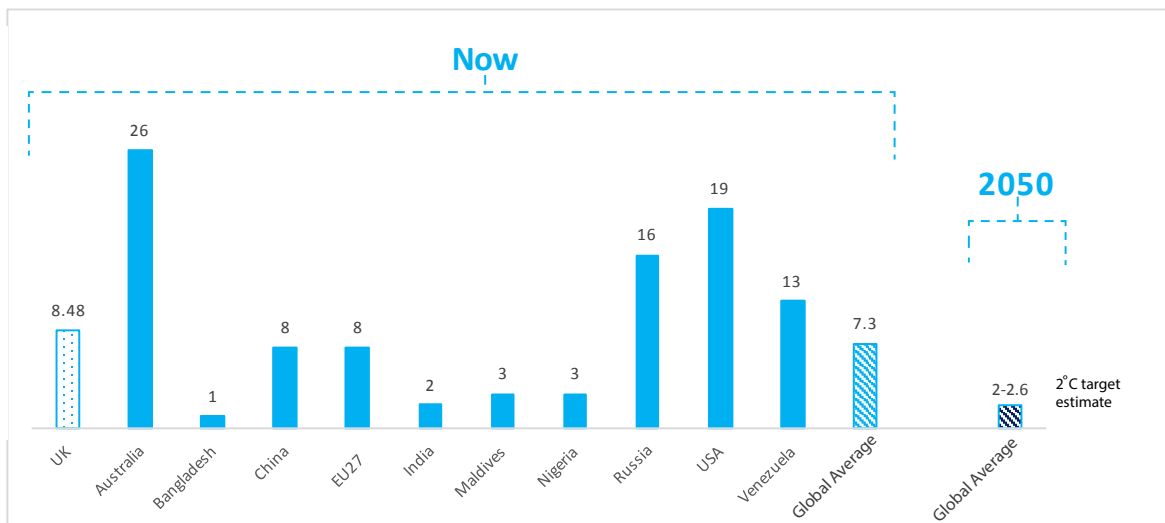
# Possible pathways for greenhouse gas emissions



Source [http://unfccc.int/focus/indc\\_portal/items/9240.php](http://unfccc.int/focus/indc_portal/items/9240.php) Figure 2

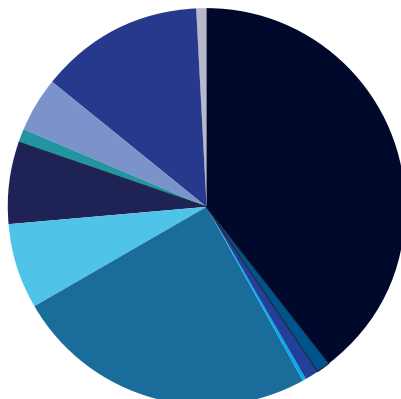
## Per capita emissions CO<sub>2</sub>e (in t)

Emissions reductions can be thought of in terms of each person's fair share. To reach the target greenhouse gas emissions, the average world citizen needs to emit substantially less than today.



## Total GHG Emissions now

Including Land-Use Change and Forestry



39.5%	Rest of World	6.5%	India
1.1%	United Kingdom	0.002%	Maldives
1.1%	Australia	1.1%	Nigeria
0.4%	Bangladesh	4.5%	Russian Federation
24.6%	China	13.4%	United States
7%	European Union	0.7%	Venezuela