Carbon Emissions

165.58M

Average of CO2 Emissio...

China

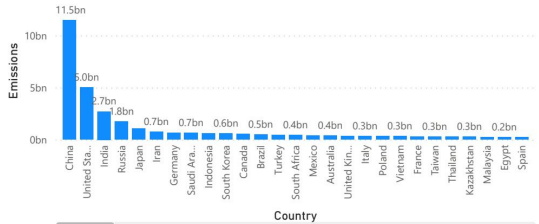
11.47bn

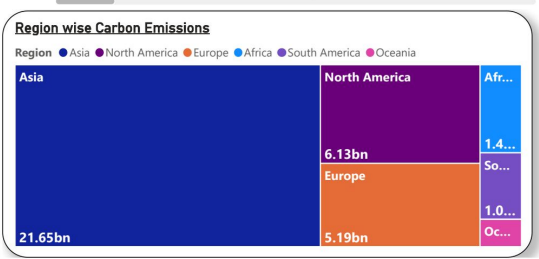
Max CO2 Emissions

Tuvalu 7.95K

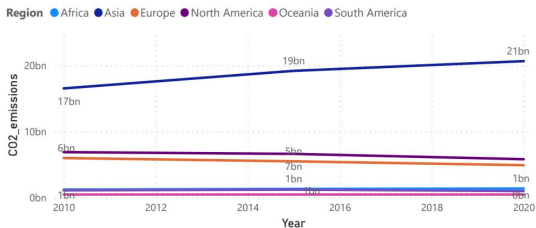
Min CO2 Emissions

Emissions by Country





CO2 Emissions by Year and Region



Top 10 Countries (Highest Emissions)

| Country | Emission / |
|---------------|------------------|
| United States | 5,007,336,000.0 |
| South Korea | 616,075,000.0 |
| Saudi Arabia | 672,379,900.0 |
| Russia | 1,755,547,400.0 |
| Japan | 1,067,398,460.0 |
| Iran | 748,878,700.0 |
| Indonesia | 619,277,500.0 |
| Total | 25,343,699,200.0 |
| / | |

Top 10 Countries (Highest Emissions)

| Country | Emission |
|------------------------------------|------------|
| Bonaire Sint Eustatius and Saba | 103,389.00 |
| Cook Islands | 91,403.00 |
| Kiribati | 71,533.00 |
| Montserrat | 20,678.00 |
| Nauru | 59,611.00 |
| Niue | 11,922.00 |
| Saint Helena | 13,785.00 |
| Total | 470,120.00 |

Meat Consumption

Year Country Category Category Category All

All Countries

11.25

Average Consumption

Maldives

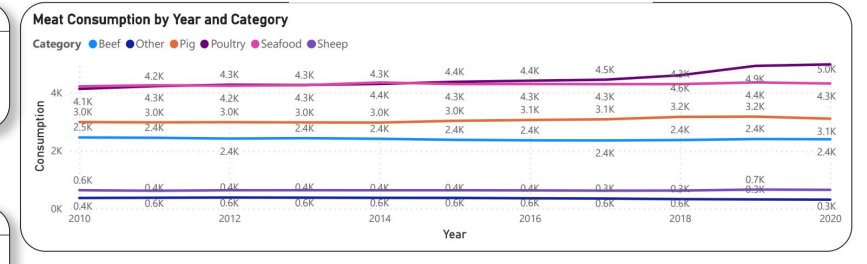
172.95

Max Consumption

Afghanistan

0.00

Min Consumption



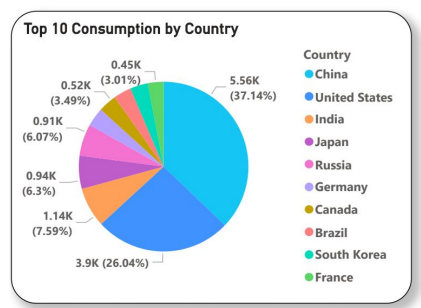
| Country | Value |
|---------------------|-----------|
| Afghanistan | 12.56 |
| Africa | 27.50 |
| Africa (FAO) | 27.98 |
| Albania | 51.50 |
| Algeria | 23.58 |
| Americas (FAO) | 100.42 |
| Angola | 39.17 |
| Antigua and Barbuda | 138.18 |
| Argentina | 101.71 |
| Total | 14,799.45 |

| Country | Value |
|----------------------------------|--------|
| Saint Vincent and the Grenadines | 71.84 |
| Micronesia (FAO) | 127.68 |
| Maldives | 172.95 |
| Cuwait | 70.76 |
| Ciribati | 70.05 |
| srael | 65.87 |
| celand | 90.38 |
| Hong Kong | 70.45 |
| otal otal | 874.62 |

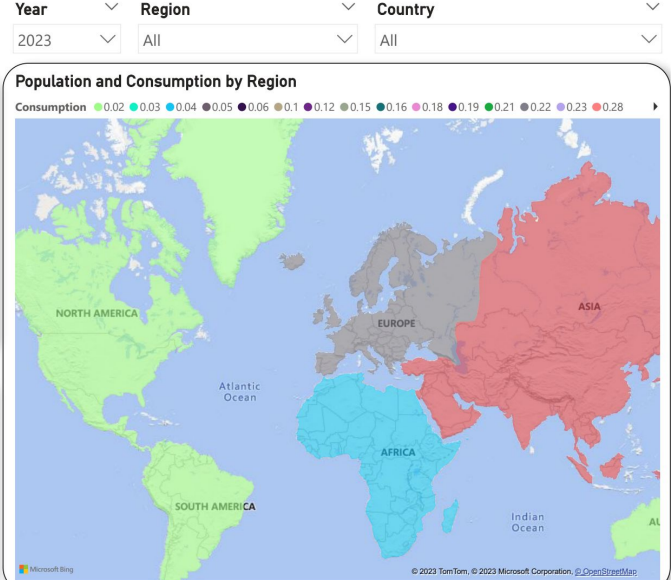
| Top 10 Countries (Lowest Cons.) | | |
|---------------------------------|-------|----------|
| Country | Value | ^ |
| Algeria | 0.00 | |
| Azerbaijan | 0.01 | |
| Bangladesh | 0.00 | |
| Cambodia | 0.00 | |
| Canada | 0.01 | |
| Comoros | 0.00 | |
| Costa Rica | 0.00 | |
| Egypt | 0.01 | |
| Total | 0.09 | ~ |

Electricity Consumption

Year



| Country | Population - | Consumption (kW) |
|---------------|--------------|------------------|
| India | 1428627663 | 1,137.00 |
| China | 1425671352 | 5,564.00 |
| United States | 339996563 | 3,902.00 |
| Indonesia | 277534122 | 213.40 |
| Pakistan | 240485658 | 92.33 |
| Nigeria | 223804632 | 24.72 |
| Brazil | 216422446 | 509.10 |
| Bangladesh | 172954319 | 53.65 |



Region Country Year **Carbon Reduction** All India All 10-Year Change in Recycling Use of Renewable Energy (TWh) by Year and Category **Category** ● Geo Biomass ● Hydro Generation ● Solar Generation ● Wind Generation 10-Year Change(%) 300 Value(TWh) 164 160 Mongolia Moldova Thailand Sri Lanka Cambodia Morocco Philippines Bangladesh India Kenya Bolivia Laos 140 Uganda Ghana Zimbabwe 139 Burkina Fa... Fimor-Leste 128 2010 2012 2014 2016 2018 2020 Country Year Category wise Use of Renewable Energy (TWh) Top 10 EPI Scores for Recycling Country ● South K... ● Samoa ● Benin ● Iceland ● Australia ● Vanuatu ● Singapore ● Marshall I... ▶ Geo Biomass Hydro Generation Iceland South Korea Denmark Year 55.50 2010 67.10 35.40 35.40 51.70 Solar Generation Wind Generation Samoa France Co... Year

57.60

56.90

200

100

Value(TWh)

2010

100

Value(TWh)

200 0

52.90

31.60

31.60

Uzbekistan

39.70

Sweden

39.70

13... 13..

Saint Vinc.