

# (Ne)pravičnosti podnebne krize

# The (in)justices of the climate crisis



UMANOTERA  
The Slovenian Foundation for Sustainable Development

SÜDWIND



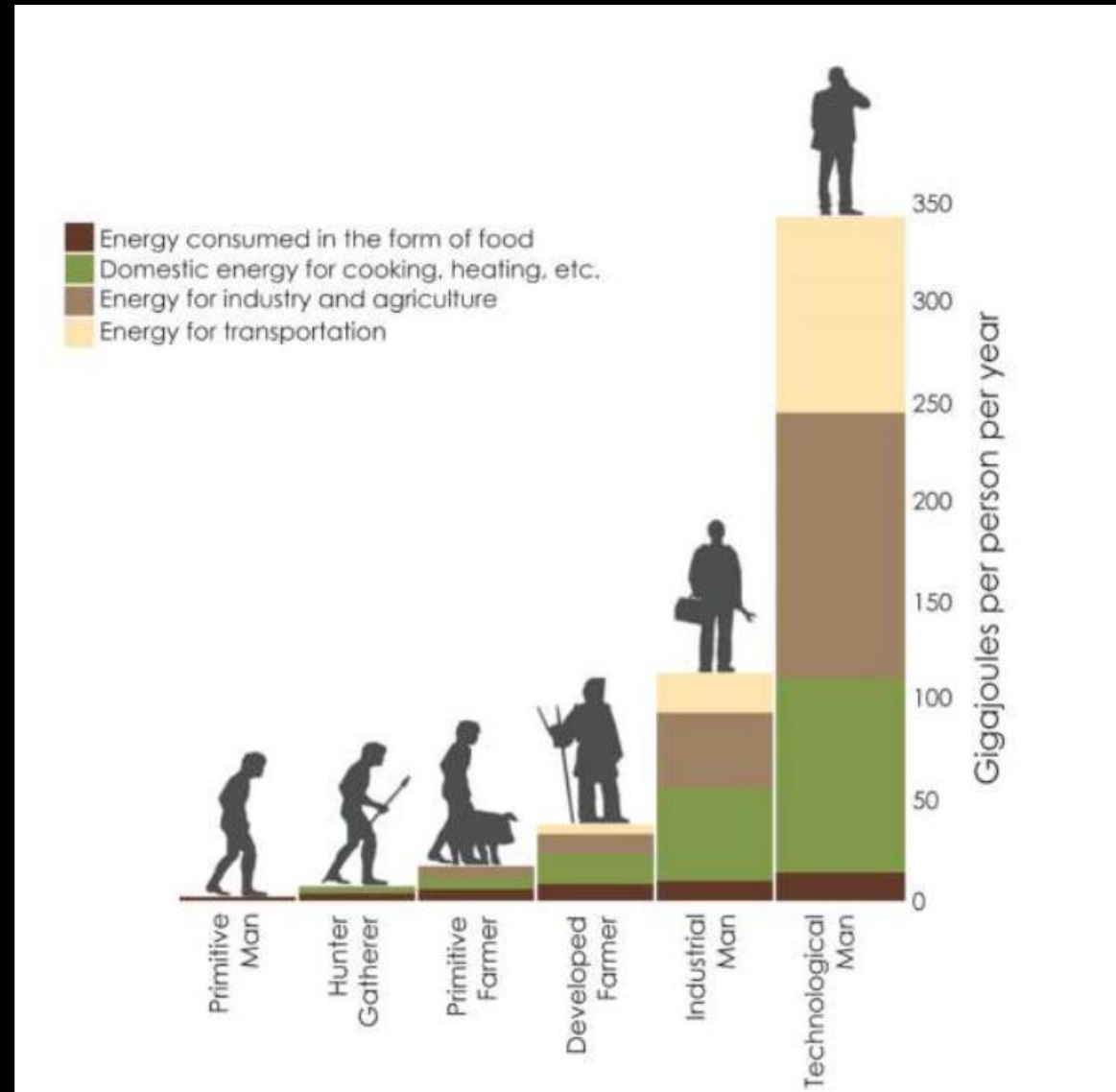
CEPS Projectes Socials  
<http://www.aceps.org>



# Energijsko požrešen življenjski slog - Energy-intensive lifestyle

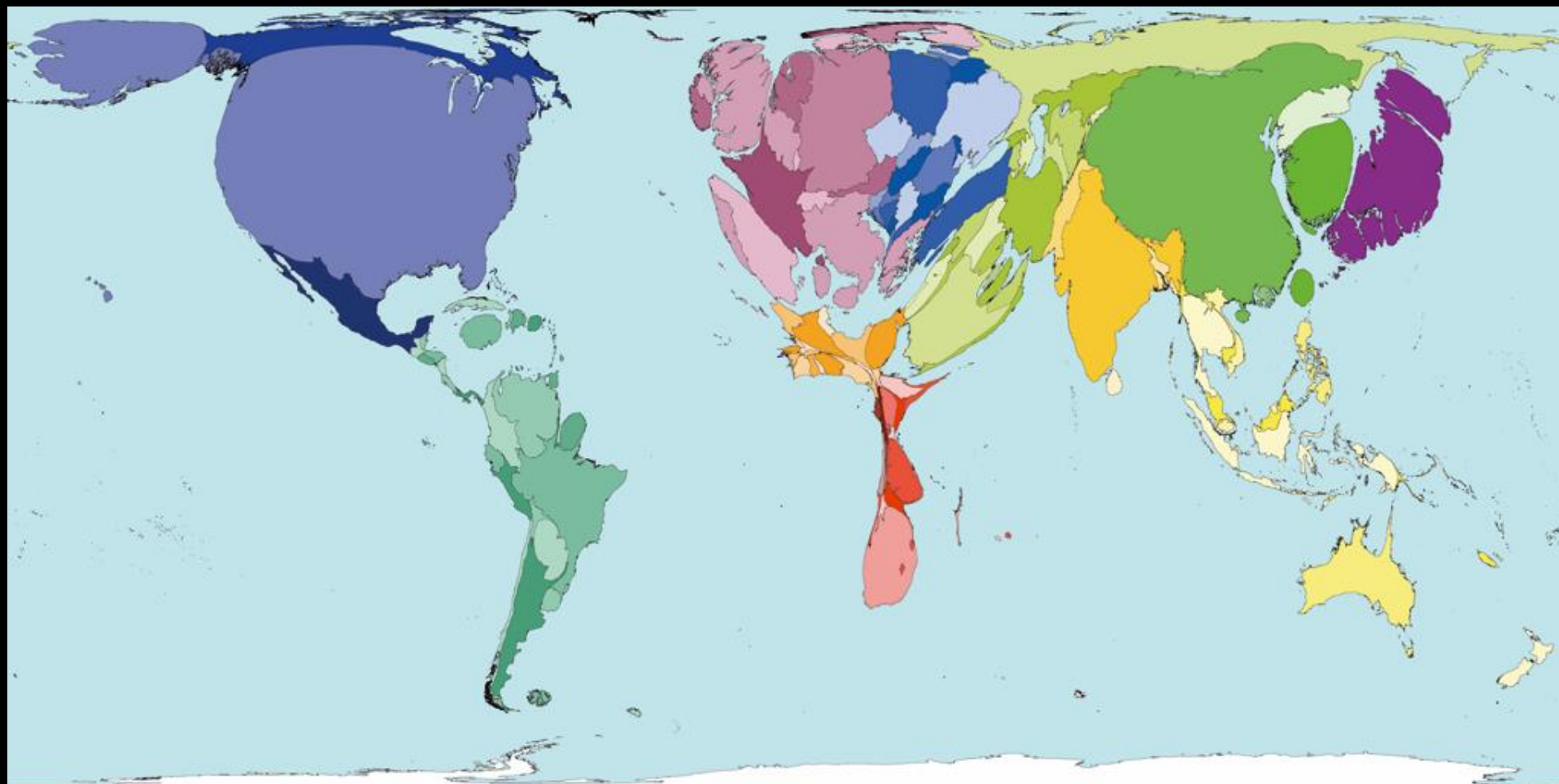


# Energijsko požrešen življenjski slog - Energy-intensive lifestyle

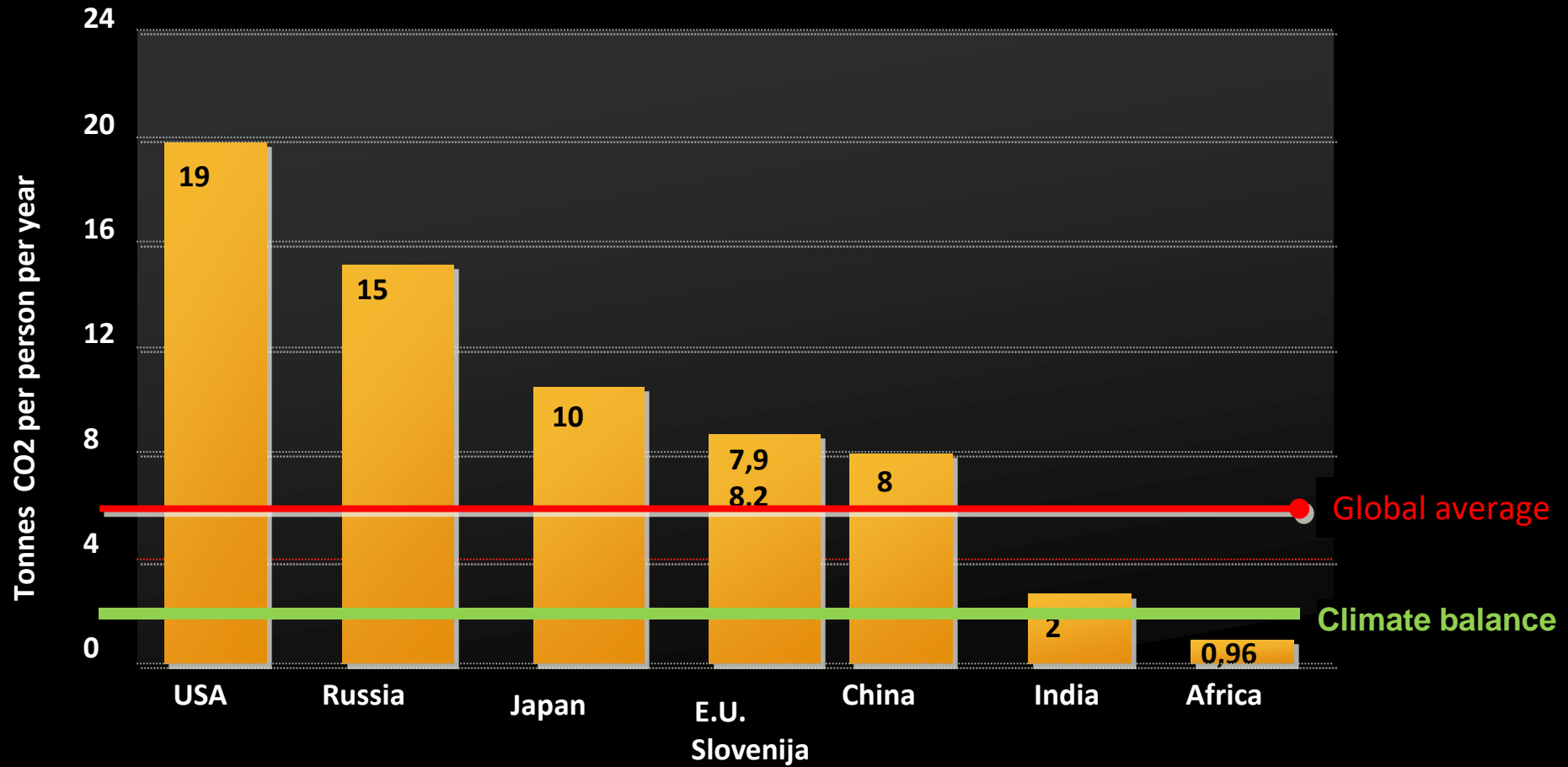




# Ogljični odtis – Carbon footprint (t CO<sub>2</sub> e)



# Emisije CO<sub>2</sub> na prebivalca - CO<sub>2</sub> emissions per capita



# S ČIM LAHKO ZMANJŠAM IZPUSTE TOPLOGREDNIH PLINOV

## HOW CAN I REDUCE GREENHOUSE GAS EMISSIONS

Annual savings in greenhouse gas emissions (t CO<sub>2</sub>-e)

5,00  
4,00  
3,00  
2,00  
1,00  
0,5  
0

skipping 1  
transoceanic  
flight  
1.9 - 5.19 t

living  
without  
a car  
1.75 t

eating  
plant-based  
food  
0.82 t

using  
renewable  
sources of  
household  
electricity  
0.57 t

insulating  
my home  
0.33 t

completely  
separating  
waste  
0.21 t

using  
low-power  
LED light  
bulbs  
0.05 t

turning off  
electronic  
devices when  
not in use  
0.04 t

washing  
laundry at no  
more than 40  
°C and air  
drying  
0.02 t

planting  
trees  
0.02 t

**MAJOR SAVINGS**  
> 0.8 ton CO<sub>2</sub>e

**MEDIUM SAVINGS**  
0.2 – 0.8 ton CO<sub>2</sub>e

**MINOR SAVINGS**  
< 0.2 ton CO<sub>2</sub>e

# Podnebna nevtralnost - Climate neutrality



izpusti toplogrednih plinov

greenhouse gas emissions



zmožnost naravnih ponorov (rastlin),  
da jih odstranijo iz ozračja

the ability of natural sinks to remove them  
from the atmosphere



# Nations Unies

## Conférence sur les Changements Climatiques 2015

COP21/CMP11

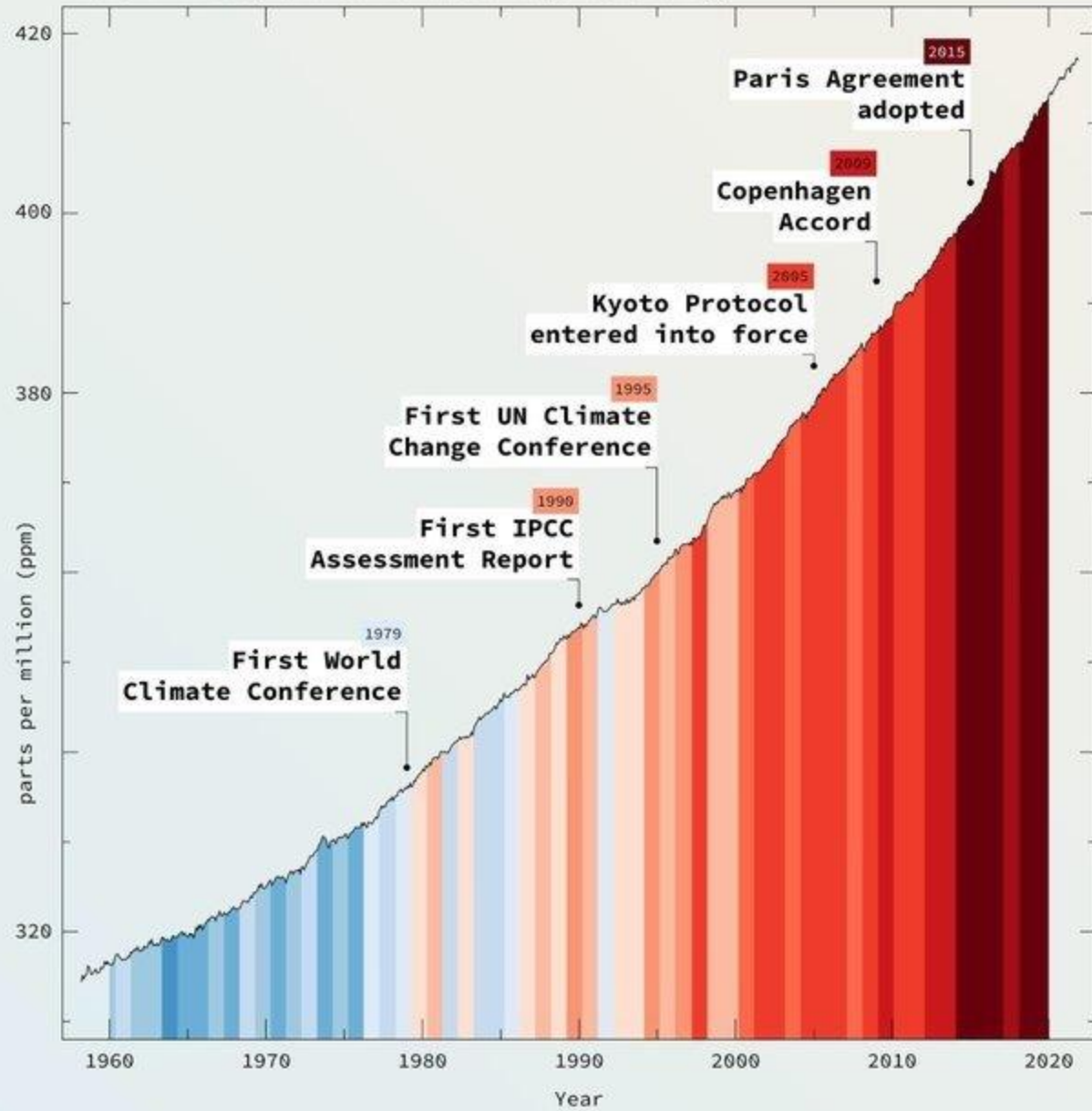
Paris, France



# SUSTAINABLE DEVELOPMENT GOALS



Trends in Atmospheric CO<sub>2</sub> vs Global Temperature Change



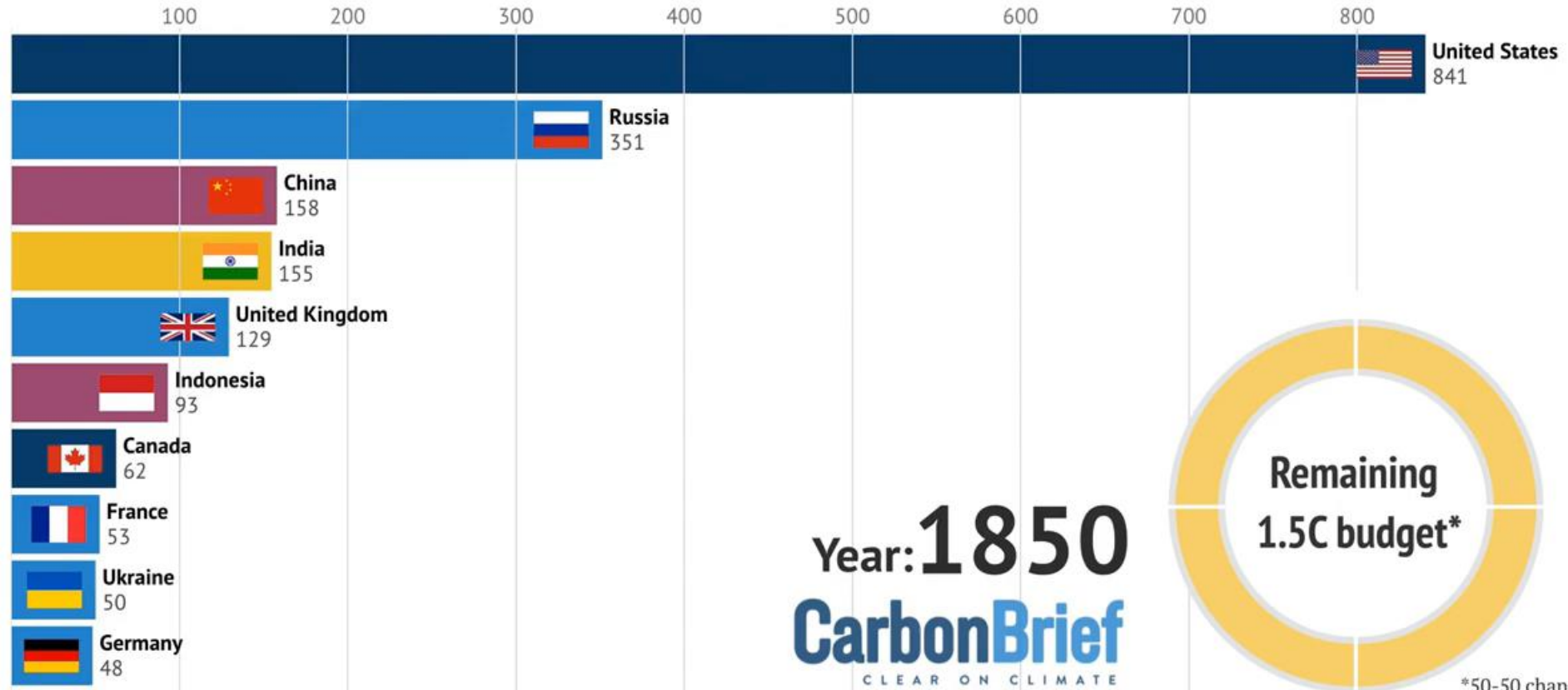
Composite Graph of: Atmospheric CO<sub>2</sub> at Mauna Loa Observatory, December 2021 - Scripps Institution of Oceanography & NOAA Global Monitoring Laboratory | #ShowYourStripes - Graphics & Lead Scientist: Ed Hawkins, National Centre for Atmospheric Science, University of Reading; Data: UK Met Office | Design by: sustentio [PG] | Licence: CC-BY

# Katere države so zgodovinsko odgovorne za podnebne spremembe?

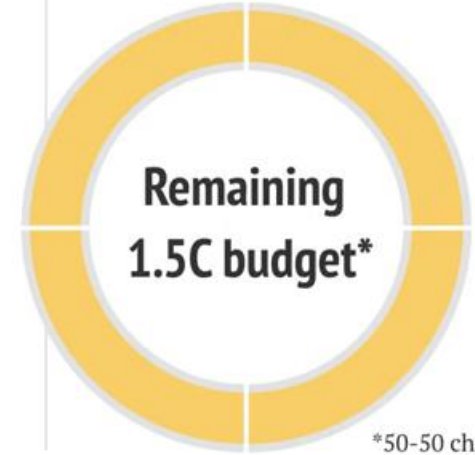
## Which countries are historically responsible for climate change?

Cumulative CO2 emissions from fossil fuels, land use and forestry 1850-2021 (million tonnes)

Bar colours represent regions

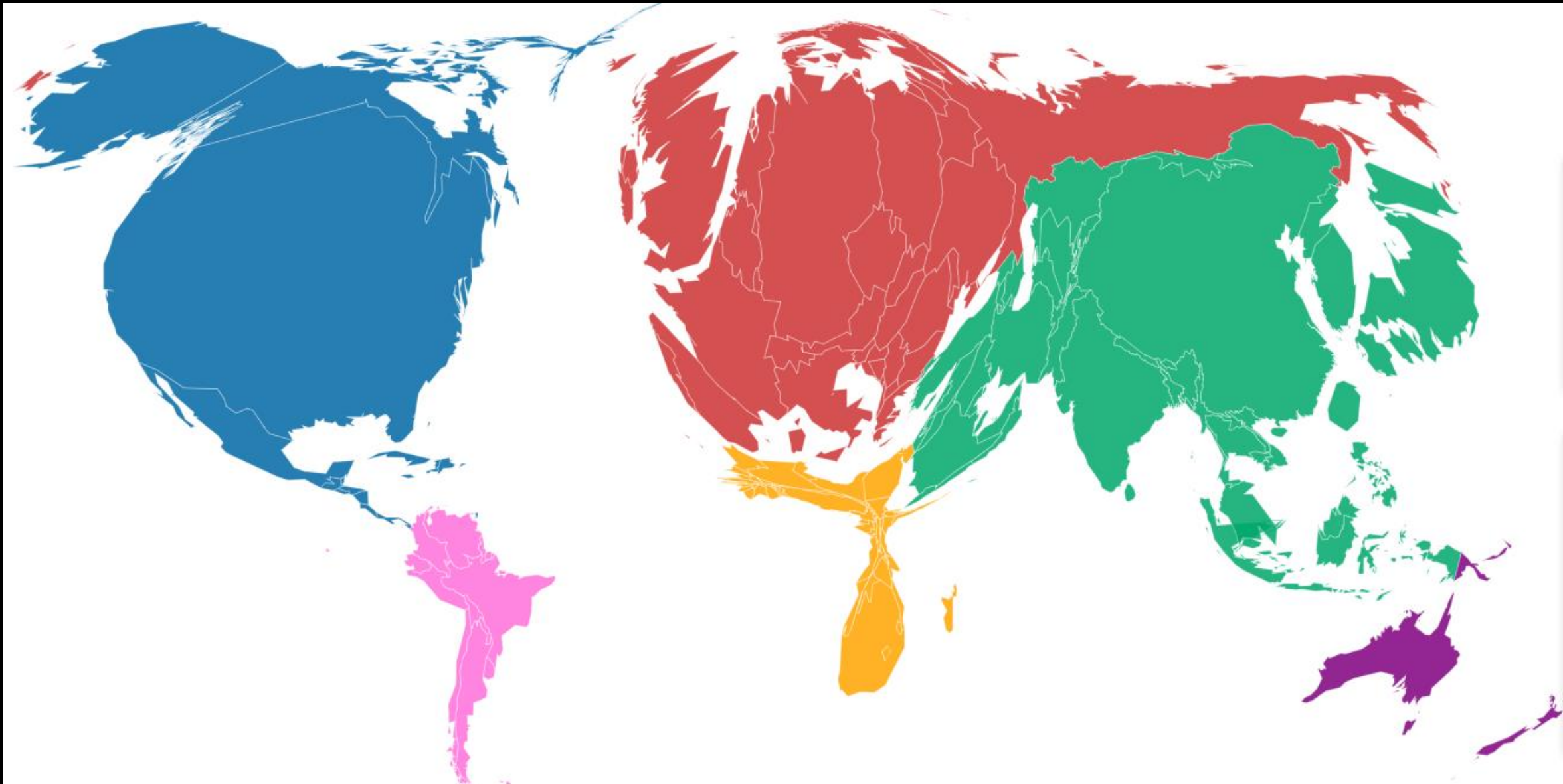


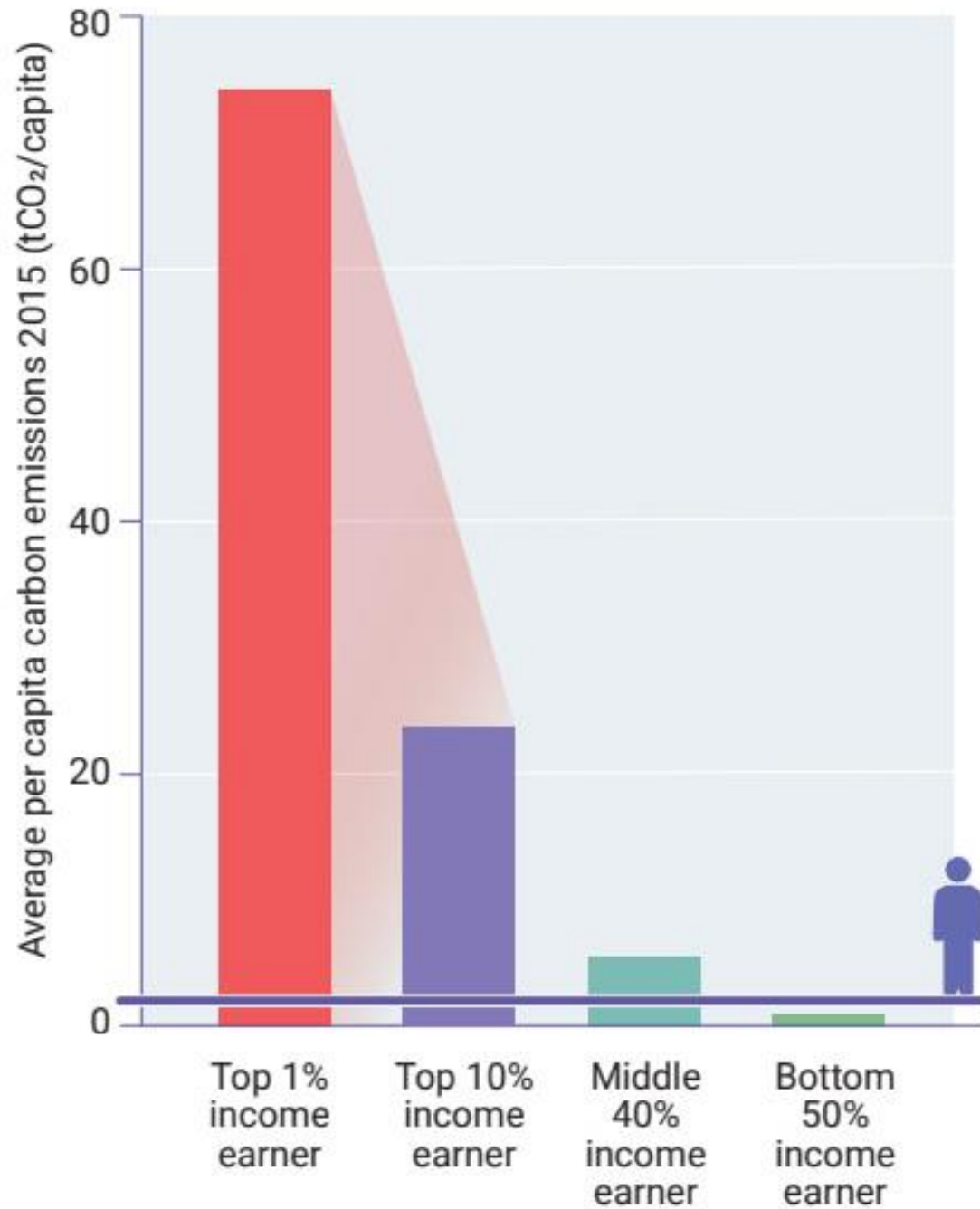
Year: **1850**  
**CarbonBrief**  
CLEAR ON CLIMATE



\*50-50 chance

# Zgodovinske emisije CO<sub>2</sub> - historical (or 'cumulative') CO<sub>2</sub> emissions









# Kaj lahko storimo kot posamezniki?

## What can we do as individuals?







IZOBRAŽEVALSKA  
MIŠICA

EDUCATIONAL MUSCLE

# BEYOND THE TALES Onkraj zgodb



UMANOTERA  
The Slovenian Foundation for Sustainable Development

SÜDWIND



CEPS Projectes Socials  
<http://www.aceps.org>

Co-funded by  
the European Union