



# What is your Carbon Footprint?

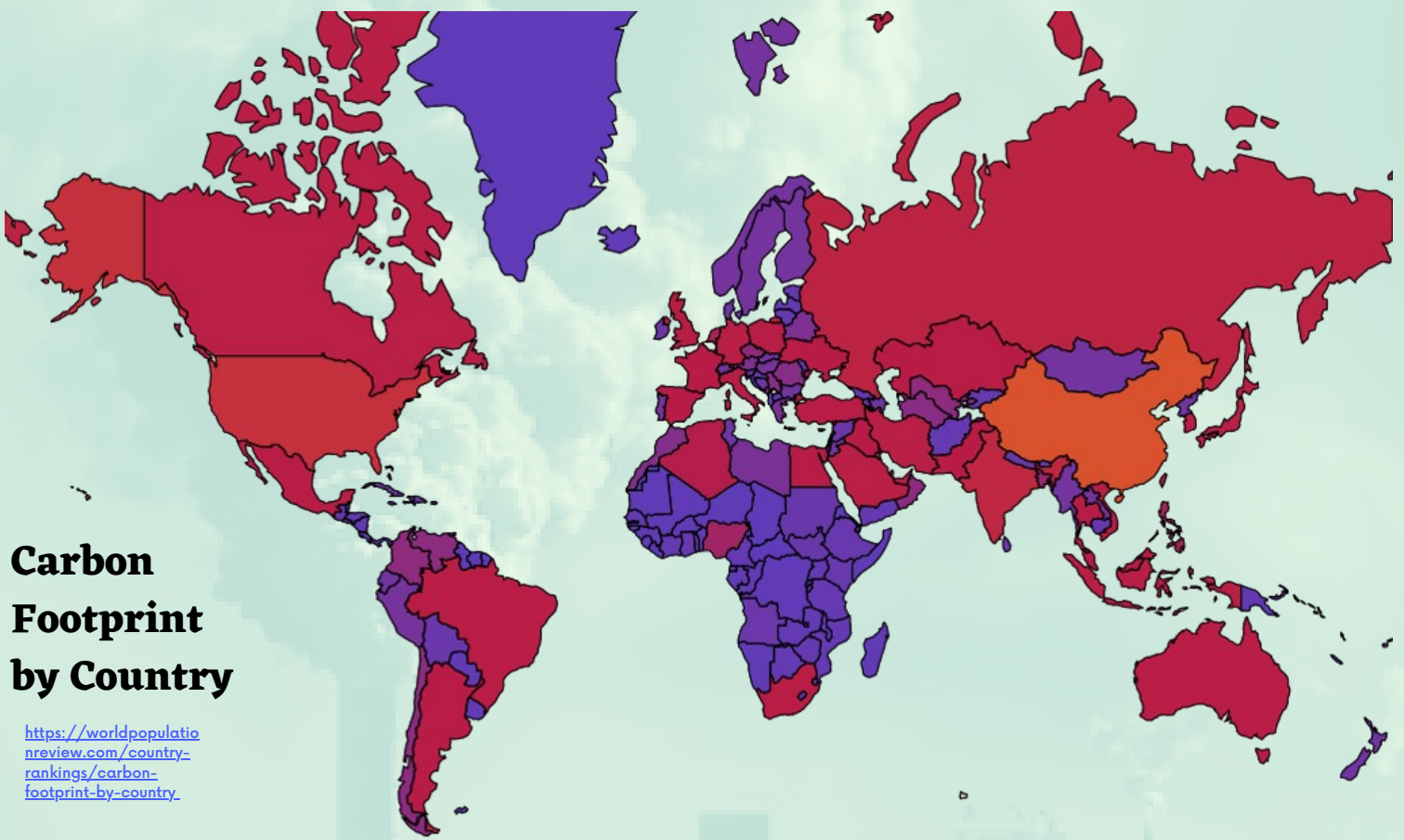


The choices you make in your day-to-day life leave a mark on the environment.

People, products and entire industries have carbon footprints. Your personal footprint includes emissions from a variety of sources —



•••  
and many more



The average carbon footprint per person is 7tonnes CO2e per year.  
The larger your footprint, the heavier the strain on the environment.

3°C

The world is still heading for a catastrophic temperature rise in excess of 3°C this century.

45%

We must cut global emissions by 45% by 2030.

1.5°C

We must act now or never, if we want to limit global warming to 1.5°C.

Drastically cutting greenhouse gas emissions will require everyone - from individuals to industries to countries - to vastly reduce their carbon footprint.

## WHAT CAN WE DO?



**Measure your climate footprint with a carbon footprint calculator.**

It is good way to become aware of what CO2 emissions mean and to make the link between all these general figures and your daily life. It can help everyone set reduction targets in line with the global perspective.

Detailed Calculator: [CarbonFootprint.com](https://CarbonFootprint.com)

Simple Calculator: [ClimateNeutralNow.org](https://ClimateNeutralNow.org)



**Reduce your footprint as much as you can.**

World Wide Fund (WWF) - [Live Green](https://www.wwf.org.uk)

UnitedNations.Org - [Act Now](https://www.un.org/actnow)

Download the App for *Living Sustainably in the Modern World* here:

<https://actnow.aworld.org/>



**Offset the rest** with UN's Certified Emission Reductions (CERs).

United Nations Carbon Offset Platform:

<https://offset.climateutralnow.org/aboutoffsetting>

"Humanity has a choice: cooperate or perish. It is either a climate solidarity pact or a collective suicide pact" - António Guterres, First Official COP27 Plenary Session