

Banner
500 × 180



CLIMATE

Red Countries Pollute More Than the Global Average, Blue Countries Less

This map visualizes the countries above (red) or below (blue) the global average for per-capita consumption-based carbon emissions, which is 4.7 tCO₂. Data comes from the Global Carbon Budget, accessed via Our World in Data. What Are “Consumption-Based” Emissions?

From the source: Consumption-based emissions attribute the emissions generated in the production of goods and services according to where they were consumed, rather than where they were produced. In other words, this metric accounts for how manufacturing has moved to specific countries, allowing consumers in other regions to benefit from goods while the emissions are recorded elsewhere.

KEY TAKEAWAYS

The coloring in this graphic highlights the per capita emissions disparity between the Global North and Global South. First used in the 1980s, these informal terms differentiate between economically developed, industrialized nations, mostly located in the Northern Hemisphere, and the less-developed countries mostly in the Southern Hemisphere. It’s been adopted into climate discourse to highlight the Global Carbon Budget, accessed via Our World in Data. What Are “Consumption-Based” Emissions?From the source: Consumption-based emissions attribute the emissions generated in the production of goods while the emissions are recorded elsewhere.

PUBLIC OPINION

Concern Over Food and Water Supply Grows Among

From the source: Consumption-based emissions attribute the emissions generated in the production of goods and services according to where they were consumed, rather than where they were produced. In other words, this metric accounts for how manufacturing has moved to specific countries, allowing consumers in other regions to benefit from goods while the emissions are recorded elsewhere. The coloring in this graphic highlights the per capita emissions disparity between the Global North and Global South. First used in the 1980s, these informal terms differentiate between economically developed, industrialized nations, mostly located in the North



PUBLIC OPINION

Concern Over Food and Water

concert over

From the source: Consumption-based emissions attribute the emissions generated in the production of goods

PUBLIC OPINION

Concern Over Food and Water

From the source: Consumption-based emissions attribute the emissions generated in the production of goods and services according to where they were consumed, rather than where they

PUBLIC OPINION

Concern Over Food and Water

From the source: Consumption-based emissions attribute the emissions generated in the production of goods and services according to where they were consumed, rather than where they

PUBLIC OPINION

Concern Over Food and Water

From the source: Consumption-based emissions attribute the emissions generated in the production of goods and services according to where they were consumed, rather than where they

Banner
300 × 600

Banner
900 × 250

Nearshoring

news

We bring markets closer

Propuestas / **Inter (extraBold y Regular)** la usamos tambien en la revista. Nos puede dar una linea gráfica homogenea y tiene diferentes pesos para solo usar 2 fuentes

Estilos tipografía:
Antetítulo: Inter Bold + Acta Headline Extrabold para Cabezas

ANTETÍTULO

Tres Desafíos económicos para el primer año de gobierno

This map visualizes the countries above (red) or below (blue) the global average for per-capita consumption-based carbon emissions, which is 4.7 tCO₂. Data comes from the Global Carbon Budget, accessed via Our World in Data. What Are “Consumption-Based” Emissions?

From the source: Consumption-based emissions attribute the emissions generated in the production of goods and services according to where they were consumed, rather than where they were produced. In other words, this metric accounts for how manufacturing has moved to specific countries, allowing consumers in other regions to benefit from goods while the emissions are recorded elsewhere.

KEY TAKEAWAYS

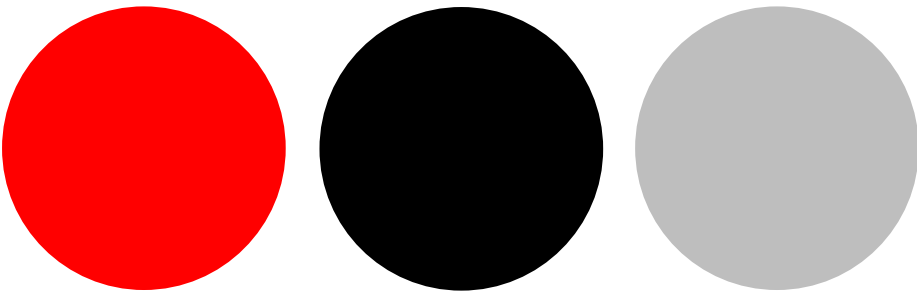
The coloring in this graphic highlights the per capita emissions disparity between the Global North and Global South. First used in the 1980s, these informal terms dif

ferentiate between economically developed, industrialized nations, mostly located in the Northern Hemisphere, and the less-developed countries mostly in the Southern Hemisphere. It’s been adopted into climate discourse to highlight the Global Carbon Budget, accessed via Our World in Data. What Are “Consumption-Based” Emissions?From the source: Consumption-based emissions attribute t sions?From the source: Consumption-based emissions attribute the e

Texto de nota: Acta Book

Plecas divisorias entre notas de 1Pto.

Paleta de color



Red 255 / 0 / 0

Negro

Gris 190/ 190 /190