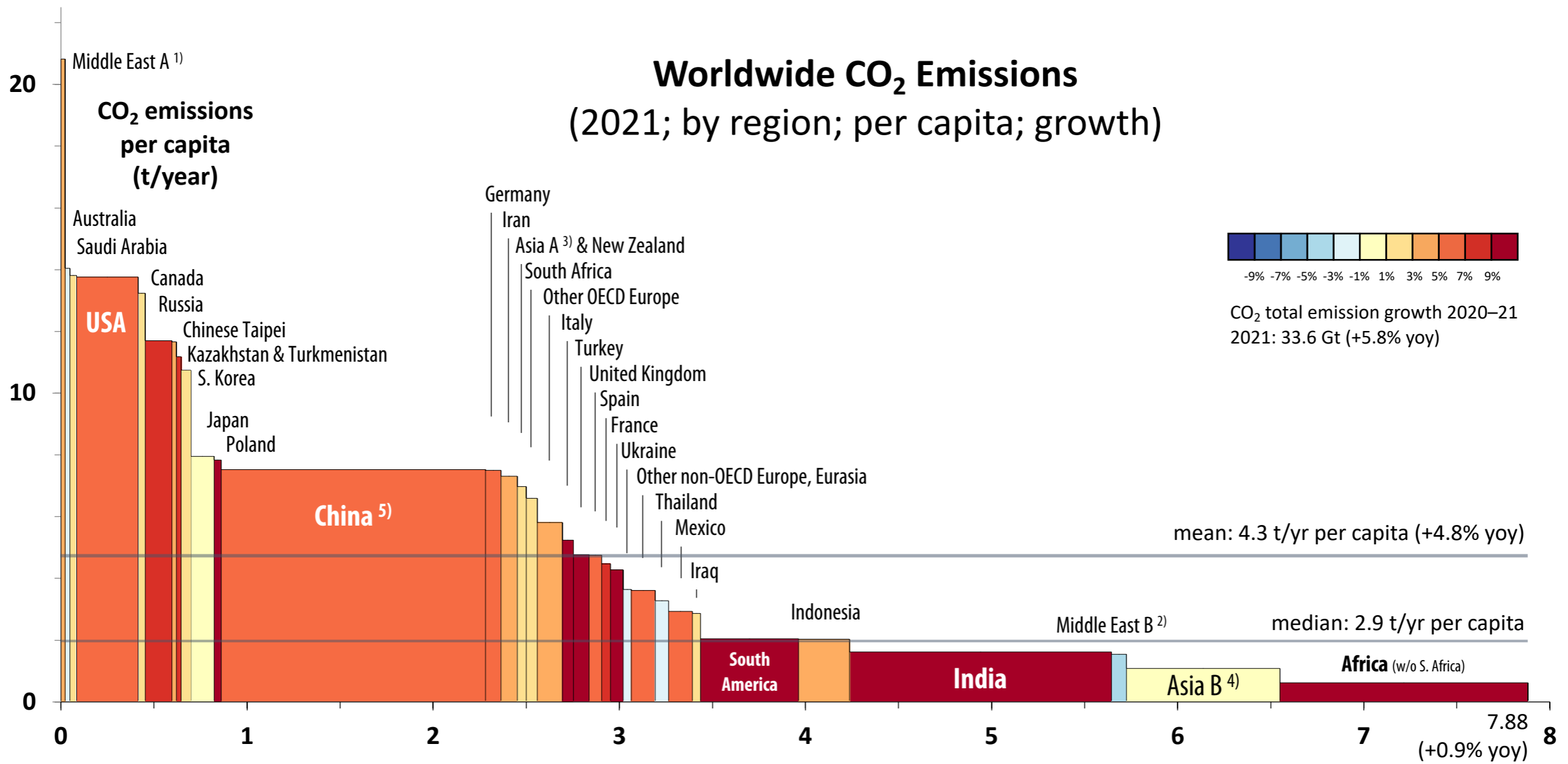


# Worldwide CO<sub>2</sub> Emissions (2021; by region; per capita; growth)



How to read this diagram: The width of each bar corresponds to the region's population size, the height of the bar shows the emissions per capita, the area of each rectangle therefore represents the total emissions for that region. The area's color represents the growth of total emissions.

**Notes:**

CO<sub>2</sub> emissions from fuel combustion only; no other greenhouse gases or natural sources; aviation and marine bunkers not shown as territory but included in average and totals.

- <sup>1</sup> Middle East A: Bahrain, Kuwait, Oman, Qatar, United Arab Emirates
- <sup>2</sup> Middle East B: Israel, Jordan, Lebanon, Syrian Arab Republic, Yemen
- <sup>3</sup> Asia A: Brunei Darussalam, Malaysia, Mongolia, Singapore
- <sup>4</sup> Asia B: Asia without Asia A, China, India, Thailand, Chinese Taipei, Indonesia, S. Korea, Japan
- <sup>5</sup> China: People's Rep. of China, Hong Kong

**Attribution:**

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