

## Sources

1. "Joanna Moody," [World Bank Blogs](#).
2. "Cars, planes, trains: where do CO2 emissions from transport come from?," [Our World in Data](#).
3. "Gasoline explained," [U.S. Energy Information Administration](#).
4. "Greenhouse gas emissions," [OECD.Stat](#).
5. "Transportation in Developing Countries: An Overview of Greenhouse Gas Reduction Strategies," [Center for Climate and Energy Solutions](#), May 2002.
6. "Power sector carbon dioxide emissions fall below transportation sector emissions," [Today in Energy, U.S. Energy Information Administration](#), January 19, 2017.
7. "Sources of Greenhouse Gas Emissions," [U.S Environmental Protection Agency](#).
8. "Transport: increasing oil consumption and greenhouse gas emissions hamper EU progress towards environment and climate objectives," [European Environment Agency](#), last updated September 2, 2021.
9. "Transport Emissions," [European Commission](#).
10. "Road vehicle ownership per 1000 people, 2014," [Our World in Data](#).
11. "Quick Facts: United States," [U.S. Census](#).
12. "International Database (IDB)," [U.S. Census](#).
13. "Transportation sector carbon dioxide emissions worldwide from 1990 to 2020, by country or region," [Statista](#).
14. "Carbon dioxide emissions from transportation worldwide in 2020, by select country," [Statista](#).
15. "Understanding Slums: Case Studies for the Global Report 2003," Mexico City: Mexico. [UN-Habitat](#).
16. "Mexico City, Mexico: The role of public transport in tackling air pollution and accessibility," [ICLEI Case Study - No. 212](#), March 2019.
17. "International Energy Outlook 2021," [U.S. Energy Information Administration](#), October 6, 2021.
18. "International Energy Outlook 2021 (IEO2021)," [U.S. Energy Information Administration](#).
19. **"TransMilenio Bus Rapid Transit System," [Urban Sustainability Exchange](#).**
20. "Global BRT Data," [BRTdata.org](#).
21. "What the data is telling us," [Transit Cost Project](#).
22. "Commuting by Public Transportation in the United States: 2019," [U.S. Census Bureau](#), April 2021.
23. "An Update on Public Transportation's Impacts on Greenhouse Gas Emissions," [National Academy of Sciences](#), 2019.
24. "Congestion Charge," [City of London](#).
25. "London's Congestion Charge," [Centre for Public Impact](#).
26. "How we are funded," [City of London](#).
27. "Crossrail Project Update," [Crossrail](#).
28. "CROSSRAIL CONSTRUCTION CARBON MODEL," [Crossrail](#).
29. "ENVIRONMENTAL SUSTAINABILITY," [Crossrail](#).30. "Greenhouse Gas Equivalencies Calculator," [U. S. Environmental Protection Agency](#).
31. "CROSSRAIL – FROM ITS EARLY BEGINNINGS," [Crossrail](#).
32. "Halving Emissions by 2030 is New Normal - Race To Zero Anniversary," [U.N. Climate Change](#).