

- “Air Quality during Coronavirus.” *Dohbeshp.Nyc.Go*, 2020, a816-dohbeshp.nyc.gov/IndicatorPublic/Closerlook/covidair.
- Boselli, Muriel. “IEA Sees Record CO2 Emissions in 2010.” *U.S.*, 30 May 2011, www.reuters.com/article/us-ia-co2-idUSTRE74T4K220110530.
- bp global. “Year in Review | Energy Economics | Home.” *Bp Global*, 2020, www.bp.com/en/global/corporate/energy-economics/statistical-review-of-world-energy/year-in-review.html.
- “Carbon Emissions Are Going to Balloon as the World Exits the Pandemic and Returns to Normal.” *Fortune*, 20 Apr. 2021, fortune.com/2021/04/20/carbon-emissions-rising-global-covid-pandemic-energy.
- Chow, Denise. “Carbon Emissions Dropped 17 Percent Globally amid Coronavirus.” *NBC News*, 19 May 2020, www.nbcnews.com/science/environment/carbon-emissions-dropped-17-percent-globally-amid-coronavirus-n1210331.
- “CO2 and Greenhouse Gas Emissions: We Just Launched Our New Data Explorer, Country Profiles and Complete Dataset.” *Our World in Data*, 2020, ourworldindata.org/new-co2-data-explorer.
- “Economic Impacts of Covid-19 – Global Energy Review 2021 – Analysis.” *IEA*, 2021, www.iea.org/reports/global-energy-review-2021/economic-impacts-of-covid-19#2021-a-year-of-global-economic-recovery.
- ET EnergyWorld. “Global Carbon Emissions Set for Second-Biggest Increase in History: IEA.” *ETEnergyworld.Com*, 27 Apr. 2021, energy.economictimes.indiatimes.com/news/power/global-carbon-emissions-set-for-second-biggest-increase-in-history-ia/82268023.
- Girardet, Etienne. “Photo by Etienne Girardet On.” *Unsplash*, uploaded by Etienne Girardet, 1 Mar. 2021, unsplash.com/photos/fti002hQCCA?utm_source=unsplash&utm_medium=referral&utm_content=creditShareLink.
- “Global Carbon Emissions to Rise by 1.5 Billion Tonnes in 2021; Record Second-Largest Annual Increase Ever: IEA | The Weather Channel - Articles from The Weather Channel | Weather.Com.” *The Weather Channel*, 21 Apr. 2021, weather.com/en-IN/india/environment/news/2021-04-21-global-carbon-emissions-to-rise-by-15-billion-tonnes-in-2021.
- “Global Energy Review: CO2 Emissions in 2020 – Analysis.” *IEA*, 2020, www.iea.org/articles/global-energy-review-co2-emissions-in-2020.
- Hooper, Edwin. “Red and White UNKS Restaurant.” *Unsplash*, uploaded by Edwin Hooper, 27 Mar. 2020, unsplash.com/photos/Q8m8cLkryeo?utm_source=unsplash&utm_medium=referral&utm_content=creditShareLink.
- NBC Universal. “Recession Blessing: CO2 Emissions Fell in '08.” *NBC News*, 20 May 2009, www.nbcnews.com/id/wbna30853232.

- Nugent, Ciara. "Global Carbon Emissions Set for Second-Largest Annual Increase in History in 2021 Despite COVID-19 Restrictions." *Time*, 20 Apr. 2021, time.com/5956410/carbon-emissions-increase-2021.
- Smith, Patrick. "Carbon Emissions in 2021 to Pass Pre-Pandemic Levels, Report Warns." *NBC News*, 20 Apr. 2021, www.nbcnews.com/science/environment/carbon-emissions-2021-pass-pre-pandemic-levels-report-warns-n1264591.
- Staff, Science. "Pandemic Brings Record Fall in Global Carbon Emissions." *Phys*, 22 Mar. 2021, phys.org/news/2021-03-pandemic-fall-global-carbon-emissions.html.
- Worland, Justin. "How the Recession Accidentally Helped the Planet." *Time*, 22 July 2015, time.com/3966553/recession-emissions-decline.