## Image references:

Adkins., F. Why polar bears are no longer the poster image of climate change. BBC News. Accessed July, 2025, from <a href="https://www.bbc.com/future/article/20231113-climate-change-why-photos-of-polar-bears-dont-work">https://www.bbc.com/future/article/20231113-climate-change-why-photos-of-polar-bears-dont-work</a>

Amnesty International. (n.d.). *Indigenous peoples*. Accessed July, 2025, from <a href="https://www.amnesty.org/en/what-we-do/indigenous-peoples/">https://www.amnesty.org/en/what-we-do/indigenous-peoples/</a>

BBC Bitesize. (n.d.). *Guide to GCSE/KS3 revision: Topic overview*. BBC Bitesize. Accessed July, , 2025, from https://www.bbc.co.uk/bitesize/guides/zwjv82p/revision/3

Cho, R. (2020). *Buying stuff drives climate change*. Columbia Climate School: Earth Institute. Accessed July, 2025, from <a href="https://news.climate.columbia.edu/2020/12/16/buying-stuff-drives-climate-change/">https://news.climate.columbia.edu/2020/12/16/buying-stuff-drives-climate-change/</a>

Climate Just. (n.d.). *What climate justice is.* Accessed July, 2025, from <a href="https://www.climatejust.org.uk/what-climate-justice">https://www.climatejust.org.uk/what-climate-justice</a>

Dunning, H. (2023). *Health impacts of climate change already being felt*. Imperial News. <a href="https://www.imperial.ac.uk/news/182781/health-impacts-climate-change-already-felt/">https://www.imperial.ac.uk/news/182781/health-impacts-climate-change-already-felt/</a>

Fawbert, D. (2024). 'Eco-anxiety': how to spot it and what to do about it BBC Three. Accessed July, 2025, https://www.bbc.co.uk/bbcthree/article/b2e7ee32-ad28-4ec4-89aa-a8b8c98f95a5

Gerretsen, I. (2022). *The UK climate refugees who won't leave*. BBC Future. https://www.bbc.com/future/article/20220506-the-uk-climate-refugees-who-wont-leave

Halliday, J. (2023, October 30). *More than 4,000 English flood defences 'poor or very poor', analysis finds*. The Guardian. Accessed July, 2025, from

https://www.theguardian.com/environment/2023/oct/30/more-than-4000-english-flood-defences-almost-useless-analysis-find

Heffernan, O. (2023) 2023's extreme storms, heat and wildfires broke records – a scientist explains how global warming fuels climate disasters. *The conversation*. <a href="https://theconversation.com/2023s-extreme-storms-heat-and-wildfires-broke-records-a-scientist-explains-how-global-warming-fuels-climate-disasters-217500">https://theconversation.com/2023s-extreme-storms-heat-and-wildfires-broke-records-a-scientist-explains-how-global-warming-fuels-climate-disasters-217500</a>

Hickman, C., Marks, E., Pihkala, P., Clayton, S., Lewandowski, R. E., Mayall, E. E., Wray, B., Mellor, C., & van Susteren, L. (2021). Climate anxiety in children and young people and their beliefs about government responses to climate change: A global survey. *The Lancet Planetary Health*, *5*(12), e863–e873. https://doi.org/10.1016/S2542-5196(21)00278-3 University of HelsinkiSCIRP

Intergovernmental Panel on Climate Change. (2021). Summary for policymakers. In Climate Change 2021: The Physical Science Basis. Working Group I contribution to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. IPCC.

https://www.ipcc.ch/report/ar6/wg1/downloads/outreach/IPCC\_AR6\_WGI\_SummaryForAll.pdf\_IPCCIPCC\_

Intergovernmental Panel on Climate Change. (2022). Climate Change 2022: Impacts, Adaptation and Vulnerability. Working Group II contribution to the Sixth Assessment Report of the IPCC. Accessed July 2025, from <a href="https://www.ipcc.ch/report/ar6/wg2/">https://www.ipcc.ch/report/ar6/wg2/</a>

Jack, K., & Wilkinson, N. (2022). *Risk and resilience: Agricultural adaptation to climate change in developing countries* (IGC Growth Brief Series No. 024). London: International Growth Centre

Joson, J. (2022, February 13). How Singapore is pioneering the way to creating a greener urban environment. *ArchDaily*. Accessed July 2025 from <a href="https://www.archdaily.com/976437/how-singapore-is-pioneering-the-way-to-creating-a-greener-urban-environmen">https://www.archdaily.com/976437/how-singapore-is-pioneering-the-way-to-creating-a-greener-urban-environmen</a>

Manchester.ac.uk (n.d.). Global social challenges | Corporations vs. consumers: Who is really to blame for climate change? Retrieved July, 2024, from <a href="https://sites.manchester.ac.uk/global-social-challenges/2022/07/07/corporations-vs-consumers-who-is-really-to-blame-for-climate-change/">https://sites.manchester.ac.uk/global-social-challenges/2022/07/07/corporations-vs-consumers-who-is-really-to-blame-for-climate-change/</a>

McClean Energy. (n.d.). What is climate change? mcecleanenergy.org. Accessed July, 2025, from <a href="https://mcecleanenergy.org/what-is-climate-change/">https://mcecleanenergy.org/what-is-climate-change/</a>

Milman, O. (2021). *Meat and greenhouse gases: Food-production climate study. The Guardian* Accessed July, 2025, from <a href="https://www.theguardian.com/environment/2021/sep/13/meat-greenhouses-gases-food-production-study">https://www.theguardian.com/environment/2021/sep/13/meat-greenhouses-gases-food-production-study</a>

Murugesu, J. (2022) COP26: People from climate-ravaged regions say we need action now. *New Scientist*. Retrieved July, 2024 <a href="https://www.newscientist.com/article/2297474-cop26-people-from-climate-ravaged-regions-say-we-need-action-now/">https://www.newscientist.com/article/2297474-cop26-people-from-climate-ravaged-regions-say-we-need-action-now/</a>

NASA Science. (2025). *Adaptation & mitigation*. NASA Science. Accessed July, 2025, from <a href="https://science.nasa.gov/climate-change/adaptation-mitigation/">https://science.nasa.gov/climate-change/adaptation-mitigation/</a> IPCC

National Aeronautics and Space Administration. (n.d.). *Adaptation & mitigation*. NASA Climate Change. Accessed July, 2025, from <a href="https://climate.nasa.gov/solutions/adaptation-mitigation/">https://climate.nasa.gov/solutions/adaptation-mitigation/</a>

National Geographic Society. (n.d.). *Global warming effects*. Retrieved July , 2024, from https://www.nationalgeographic.com/environment/article/global-warming-effects

NoFloods. (n.d.). Flood barriers Bryggen. Accessed July, 2025, from <a href="https://nofloods.com/flood-barriers-bryggen/">https://nofloods.com/flood-barriers-bryggen/</a>

Oxfam. (n.d.). *Billionaires emit million times more greenhouse gases than the average person. Retrieved July*, 2023, from <a href="https://www.oxfam.org/en/press-releases/billionaire-emits-million-times-more-greenouse-gases-average-person">https://www.oxfam.org/en/press-releases/billionaire-emits-million-times-more-greenouse-gases-average-person</a>

## References

Ritchie, H., & Roser, M. (n.d.). Per capita greenhouse gas emissions. *Our World in Data*. Accessed July, 2025, from <a href="https://ourworldindata.org/grapher/per-capita-ghg-emissions">https://ourworldindata.org/grapher/per-capita-ghg-emissions</a>

Ritchie, H., Rosado, P., & Roser, M. (2023) *CO*<sub>2</sub> and greenhouse gas emissions. Our World in Data. Global Change Data Lab. Retrieved XXXXXX, from <a href="https://ourworldindata.org/co2-and-greenhouse-gas-emissions">https://ourworldindata.org/co2-and-greenhouse-gas-emissions</a>

Rufo, Y. (2025) (Greta Thunberg charged following Fossil Free London protest). *BBC News*. <a href="https://www.bbc.co.uk/news/uk-england-london-67143600">https://www.bbc.co.uk/news/uk-england-london-67143600</a>

Statista. (n.d.). Premier League carbon footprint statistics. Accessed July, 2025 from <a href="https://www.statista.com/statistics/1497016/premier-league-carbon-footprint/">https://www.statista.com/statistics/1497016/premier-league-carbon-footprint/</a>

The New York Times. (n.d.). *Climate section* accessed July, 2025, from <a href="https://www.nytimes.com/section/climate">https://www.nytimes.com/section/climate</a>

U.S. Environmental Protection Agency. (n.d.). *Impacts of climate change*. EPA. Accessed July, 2025 from https://www.epa.gov/climatechange-science/impacts-climate-change

University of Cambridge. (n.d.). Collection: Cultivation, historical perspectives on crop diversity and food security. Cultivation. <a href="https://www.cultivation.hps.cam.ac.uk/collection-cultivation-historical-perspectives-crop-diversity-and-food-security">https://www.cultivation.hps.cam.ac.uk/collection-cultivation-historical-perspectives-crop-diversity-and-food-security</a>

University of Leeds. (2023). Nearly half of UK carbon footprint is from overseas emissions. Accessed July, 2025

https://www.leeds.ac.uk/news/article/4576/nearly half uk carbon footprint is from overseas e missions

Wallenfeldt, J. (2025). *Rust Belt*. In Encyclopædia Britannica. Accessed July, 2025 <a href="https://www.britannica.com/place/Rust-Belt">https://www.britannica.com/place/Rust-Belt</a>

Wright, G. (2019, April 7). *Floating cities – fantasy or the future?* BBC News. <a href="https://www.bbc.co.uk/news/world-47827136">https://www.bbc.co.uk/news/world-47827136</a>.