**Climate change factsheet**

Glossary

Anthropogenic greenhouse gases: greenhouse gases released into the atmosphere as a result of human activity. (Anthropogenic literally means ‘man-made’.)

GHG: Greenhouse gas.

IPCC: The Intergovernmental Panel on Climate Change.

Pika: Small mountain-dwelling mammal (related to the rabbit), found in Asia and North America.

Temperature anomaly: The difference from an average, or baseline.

References

1) American Chemical Society (2020) ‘What Is the Greenhouse Effect? Climate Science Toolkit’.

Available at <https://www.acs.org/content/acs/en/climatescience/climatesciencenarratives/what-is-the-greenhouse-effect.html> (Accessed: 20 July 2020)

2) United States Environmental Protection Agency (2020) ‘Global Greenhouse Gas Emissions, Data, Global greenhouse gas emissions by economic sector’. Available at

<https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data#Sector> (Accessed: 20 July 2020)

Original data source:

The Intergovernmental Panel on Climate Change (2014) *AR5 Climate Change 2014: Mitigation of Climate Change*.

Available at <https://www.ipcc.ch/report/ar5/wg3/> (Accessed: 20 July 2020)

(Accessed: 20 July 2020)

3) FAO (2013) *Tackling climate change through livestock – A global assessment of emissions and mitigation opportunities.*

Available at <http://www.fao.org/3/a-i3437e.pdf> (Accessed: 20 July 2020)

4) McMichael AJ. Powles JW. Butler CD & Uauy R. (2007) ‘Food, livestock production, energy, climate change, and health’. Available at

<https://www.thelancet.com/journals/lancet/article/PIIS0140-6736%2807%2961256-2/fulltext>

(Accessed: 20 July 2020)

Adapted from:

FAO (2006) *Livestock’s long shadow: environmental issues and options*.

Available at <http://www.fao.org/3/a0701e/a0701e00.htm> (Accessed: 20 July 2020)

5) Butler J. & Di Leo J. (2019) *Envirocidal:* *How livestock is killing the planet*. VIVA

Original data source:

IPCC (2007) ‘Changes in Atmospheric Constituents and in Radiative Forcing’. Available at

<http://wg1.ipcc.ch/publications/wg1-ar4/ar4-wg1-chapter2.pdf> (Accessed: 20 July 2020)

6) World Meteorological Organization (2019) ‘Greenhouse gas concentrations in atmosphere reach yet another high’. Available at <https://public.wmo.int/en/media/press-release/greenhouse-gas-concentrations-atmosphere-reach-yet-another-high> (Accessed: 20 July 2020)

7) Osborn T. & Jones P. (2020) ‘*Global Temperature Record*. Climate Research Unit School of Environmental Sciences. Available at

<http://www.cru.uea.ac.uk/documents/421974/1295957/CRU-Info+sheet+1-2019.pdf/537e7c57-a746-0af2-5e7e-da3348cff961> (Accessed: 20 July 2020)

8) Climate Central (2020) ‘Global Temperatures and CO2 Concentrations (2020)’. Available at

<https://www.climatecentral.org/gallery/download/global-temperatures-and-co2-concentrations-2020> (Accessed: 20 July 2020)

9) Met Office (2020) ‘What is climate change?’. Available at <https://www.metoffice.gov.uk/weather/climate-change/what-is-climate-change>

(Accessed: 20 July 2020)

10) Raper S. (2000) ‘*Sea level rise*’. Climate Research Unit School of Environmental Sciences. Available at <http://www.cru.uea.ac.uk/documents/421974/1295957/Info+sheet+%2310.pdf/30611b7b-888d-45cb-bee3-1575b14e2e70> (Accessed: 20 July 2020)

Also:

Vaughan A. (2019) ‘Sea levels could be a metre higher by 2100’. Available at

<https://www.newscientist.com/article/2217611-ipcc-report-sea-levels-could-be-a-metre-higher-by-2100/> (Accessed: 20 July 2020)

11) McKie R. (2015) ‘World will pass crucial 2C global warming limit, experts warn’.

Available at

<https://www.theguardian.com/environment/2015/oct/10/climate-2c-global-warming-target-fail>

(Accessed: 20 July 2020)

12) Met Office (2016) ‘Global climate in context as the world approaches 1°C above pre-industrial for the first time’. Available at

https://www.metoffice.gov.uk/research/news/2015/global-average-temperature-2015

(Accessed: 20 July 2020)

13) *New Scientist* (2016) ‘World is set to warm 3.4°C by 2100 even with Paris climate deal’. Available at

<https://www.newscientist.com/article/2111263-world-is-set-to-warm-3-4c-by-2100-even-with-paris-climate-deal/> (Accessed: 20 July 2020)

14) Schlanger Z. Quartz (2019) ‘Dramatically change society to curb climate change or drown in higher sea levels, warns a new UN’. Available at

<https://qz.com/1715756/un-ipcc-report-predicts-dramatic-devastating-sea-level-rise-if-warming-continues/> (Accessed: 20 July 2020)

15) Malcolm JR. and Markham A. (2000) ‘*Global Warming and Terrestrial Biodiversity Decline*’. World Wildlife Fund.

Available at

<https://wwf.panda.org/wwf_news/?5864/global-warming-and-terrestrial-biodiversity-decline> (Accessed: 20 July 2020)

16) Cockburn H. (2020) *Independent* ‘Climate crisis: One-third of all plant and animal species could be extinct in 50 years, study suggests’. Available at

<https://www.independent.co.uk/environment/climate-change-mass-extinction-animals-plants-tropics-global-warming-a9333596.html> (Accessed: 20 July 2020)

17) IPCC (2014) ‘AR5 Climate Change 2014: Impacts, Adaptation, and Vulnerability, Part A: Global and Sectoral Aspects, Graphics 6: Terrestrial and Inland Water Systems’.

Available at

<https://www.ipcc.ch/report/ar5/wg2/terrestrial-and-inland-water-systems/>

(Accessed: 20 July 2020)

18) Stewart, J., Wright, D.H., Heckman, K.A. (2017) ‘Apparent climate-mediated loss and fragmentation of core habitat of the American pika in the Northern Sierra Nevada, California, USA’.

Available at <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0181834>

(Accessed: 20 July 2020)

19) WWF (2015) ‘Fragile connections: snow leopards, people, water and the global climate’.

Available at

<https://mobil.wwf.de/fileadmin/fm-wwf/Publikationen-PDF/WWF-Report-Fragile-Connections.pdf>

(Accessed: 20 July 2020)

Forrest JL. Wikramanayake E. Shrestha R. Areendran G. Gyeltshen K. Maheshwari A. Mazumdar S. Naidoo R. Thapa GJ. Thapa K. (2012) ‘Conservation and climate change: Assessing the vulnerability of snow leopard habitat to treeline shift in the Himalaya’*.*

<https://www.sciencedirect.com/science/article/abs/pii/S0006320712001437> Accessed: 20 July 2020)

20) IPCC (2019) ‘*Special Report on the Ocean and Cryosphere in a Changing Climate’.*

Available at <https://www.ipcc.ch/srocc/> (Accessed: 20 July 2020)

21) NASA (2020) ‘Global climate change, Facts, Arctic Sea Ice Minimum’.

Available at <https://climate.nasa.gov/vital-signs/arctic-sea-ice/> (Accessed: 20 July 2020)

22) Science Daily (2019) ‘Ice-free Arctic summers could happen on earlier side of predictions’.

Available at <https://www.sciencedaily.com/releases/2019/02/190227111128.htm>

(Accessed: 20 July 2020)

Original source:

Screen JS. Deser C. (2019) ‘Pacific Ocean Variability Influences the Time of Emergence of a Seasonally Ice‐Free Arctic Ocean’ American Geophysical Union’. Available at

<https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2018GL081393> (Accessed: 20 July 2020)

23) Hood M, Phys.Org (2016) ‘Polar bear numbers to plunge a third as sea ice melts’. Available at

<https://phys.org/news/2016-12-polar-plunge-sea-ice.html> (Accessed: 20 July 2020)

Original source:

Regehr EV. Laidre KL. H. Akçakaya HR. Amstrup SC. Atwood TC. Lunn NJ. Et al. (2016) ‘Conservation status of polar bears (Ursus maritimus) in relation to projected sea-ice declines’. Available at https://royalsocietypublishing.org/doi/pdf/10.1098/rsbl.2016.0556 (Accessed: 20 July 2020)

24) WWF (2020) ‘The effects of climate change, The impacts of climate change on wildlife’.

Available at <https://www.wwf.org.uk/learn/effects-of/climate-change#climate-change-and-oceans> (Accessed: 20 July 2020)

25) Scarborough P, Appleby PN, Mizdrak A, Briggs AD, Travis RC, Bradbury KE & Key TJ. (2014) ‘Dietary greenhouse gas emissions of meat-eaters, fish-eaters, vegetarians and vegans in the UK’ *Climate Change.* Available at

<https://www.researchgate.net/publication/263353807_Dietary_greenhouse_gas_emissions_of_meat-eaters_fish-eaters_vegetarians_and_vegans_in_the_UK>

(Accessed: 20 July 2020)

1 Sept 2020