

## GEOG2057: Global Environmental Change Part 2

View Online



@inbook{Chipperfield\_2015, address={Cambridge}, title={Global Atmosphere - The Antarctic Ozone Hole}, url={http://ebook.rsc.org/?DOI=10.1039/9781782622178-00001}, DOI={10.1039/9781782622178-00001}, booktitle={Still Only One Earth}, publisher={Royal Society of Chemistry}, author={Chipperfield, Martyn P.}, editor={Harrison, R M and Hester, R E}, year={2015}, pages={1-33} }

@article{Ellis\_2011, title={Anthropogenic transformation of the terrestrial biosphere}, volume={369}, url={https://royalsocietypublishing.org/doi/full/10.1098/rsta.2010.0331}, DOI={10.1098/rsta.2010.0331}, number={1938}, journal={Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences}, author={Ellis, E. C.}, year={2011}, month={Mar}, pages={1010-1035} }

@article{FALKNER\_2016, title={The Paris Agreement and the new logic of international climate politics}, volume={92}, DOI={10.1111/1468-2346.12708}, number={5}, journal={International Affairs}, author={FALKNER, ROBERT}, year={2016}, month={Sep}, pages={1107-1125} }

@article{Galloway\_Townsend\_Erisman\_Bekunda\_Cai\_Freney\_Martinelli\_Seitzinger\_Sutton\_2008, title={Transformation of the Nitrogen Cycle: Recent Trends, Questions, and Potential Solutions}, volume={320}, DOI={10.1126/science.1136674}, number={5878}, journal={Science}, author={Galloway, J. N. and Townsend, A. R. and Erisman, J. W. and Bekunda, M. and Cai, Z. and Freney, J. R. and Martinelli, L. A. and Seitzinger, S. P. and Sutton, M. A.}, year={2008}, month={May}, pages={889-892} }

@article{Lelieveld\_Evans\_Fnais\_Giannadaki\_Pozzer\_2015, title={The contribution of outdoor air pollution sources to premature mortality on a global scale}, volume={525}, DOI={10.1038/nature15371}, number={7569}, journal={Nature}, author={Lelieveld, J. and Evans, J. S. and Fnais, M. and Giannadaki, D. and Pozzer, A.}, year={2015}, month={Sep}, pages={367-371} }

@article{Lewis\_Maslin\_2015, title={Defining the Anthropocene}, volume={519}, url={https://www.nature.com/articles/nature14258}, DOI={10.1038/nature14258}, number={7542}, journal={Nature}, author={Lewis, Simon L. and Maslin, Mark A.}, year={2015}, month={Mar}, pages={171-180} }

@book{MacKay\_2009, address={Cambridge}, title={Sustainable energy: without the hot air}, url={http://www.withouthotair.com/}, publisher={UIT Cambridge}, author={MacKay, David J. C.}, year={2009} }

@article{Oki\_2006, title={Global Hydrological Cycles and World Water Resources}, volume={313}, url={http://science.sciencemag.org/content/313/5790/1068}, DOI={10.1126/science.1128845}, number={5790}, journal={Science}, author={Oki, T.}, year={2006}, month={Aug}, pages={1068-1072} }

@article{O'Neill\_Oppenheimer\_Warren\_Hallegatte\_Kopp\_Pörtner\_Scholes\_Birkmann\_Foden\_Licker\_et al.\_2017, title={IPCC reasons for concern regarding climate change risks}, volume={7}, DOI={10.1038/nclimate3179}, number={1}, journal={Nature Climate Change}, author={O'Neill, Brian C. and Oppenheimer, Michael and Warren, Rachel and Hallegatte, Stephane and Kopp, Robert E. and Pörtner, Hans O. and Scholes, Robert and Birkmann, Joern and Foden, Wendy and Licker, Rachel and Mach, Katharine J. and Marbaix, Phillippe and Mastrandrea, Michael D. and Price, Jeff and Takahashi, Kiyoshi and van Ypersele, Jean-Pascal and Yohe, Gary}, year={2017}, month={Jan}, pages={28-37} }

@article{Schleussner\_Rogelj\_Schaeffer\_Lissner\_Licker\_Fischer\_Knutti\_Levermann\_Frieler\_Hare\_2016, title={Science and policy characteristics of the Paris Agreement temperature goal}, volume={6}, DOI={10.1038/nclimate3096}, number={9}, journal={Nature Climate Change}, author={Schleussner, Carl-Friedrich and Rogelj, Joeri and Schaeffer, Michiel and Lissner, Tabea and Licker, Rachel and Fischer, Erich M. and Knutti, Reto and Levermann, Anders and Frieler, Katja and Hare, William}, year={2016}, month={Jul}, pages={827-835} }

@article{Smith\_Davis\_Creutzig\_Fuss\_Minx\_Gabrielle\_Kato\_Jackson\_Cowie\_Kriegler\_et al.\_2015, title={Biophysical and economic limits to negative CO2 emissions}, volume={6}, DOI={10.1038/nclimate2870}, number={1}, journal={Nature Climate Change}, author={Smith, Pete and Davis, Steven J. and Creutzig, Felix and Fuss, Sabine and Minx, Jan and Gabrielle, Benoit and Kato, Etsushi and Jackson, Robert B. and Cowie, Annette and Kriegler, Elmar and van Vuuren, Detlef P. and Rogelj, Joeri and Ciais, Philippe and Milne, Jennifer and Canadell, Josep G. and McCollum, David and Peters, Glen and Andrew, Robbie and Krey, Volker and Shrestha, Gyami and Friedlingstein, Pierre and Gasser, Thomas and Grubler, Arnulf and Heidug, Wolfgang K. and Jonas, Matthias and Jones, Chris D. and Kraxner, Florian and Littleton, Emma and Lowe, Jason and Moreira, José Roberto and Nakicenovic, Nebojsa and Obersteiner, Michael and Patwardhan, Anand and Rogner, Mathis and Rubin, Ed and Sharifi, Ayyoob and Torvanger, Asbjørn and Yamagata, Yoshiki and Edmonds, Jae and Yongsung, Cho}, year={2015}, month={Dec}, pages={42-50} }

@article{Steffen\_Richardson\_Rockstrom\_Cornell\_Fetzer\_Bennett\_Biggs\_Carpenter\_de Vries\_de Wit\_et al.\_2015, title={Planetary boundaries: Guiding human development on a changing planet}, volume={347}, DOI={10.1126/science.1259855}, number={6223}, journal={Science}, author={Steffen, W. and Richardson, K. and Rockstrom, J. and Cornell, S. E. and Fetzer, I. and Bennett, E. M. and Biggs, R. and Carpenter, S. R. and de Vries, W. and de Wit, C. A. and Folke, C. and Gerten, D. and Heinke, J. and Mace, G. M. and Persson, L. M. and Ramanathan, V. and Reyers, B. and Sorlin, S.}, year={2015}, month={Feb}, pages={1259855-1259855} }