**Resources for XR activists no 6**

Climate Transparency – *Climate Transparency Report: comparing G20 Climate Action and responses to the Covid-19 crisis.* Much of this report is about how we could, but often don’t, take advantage of the Covid-19 crisis for encouraging a transition to better Climate policies: <https://www.climate-transparency.org/wp-content/uploads/2020/11/Climate-Transparency-Report-2020.pdf>

Confederation of British Industry – *Breathing life into the UK economy: quantifying the economic benefits of cleaner air,* September 2020: <https://www.cleanairfund.org/wp-content/uploads/2020/09/Breathing_life_into_the_UK_economy-Report-Final.pdf>

CPRE – *Greener, better, faster: countryside solutions to the climate emergency and for a green recovery* – July 2020: <https://www.cpre.org.uk/resources/greener-better-faster/>

Green Alliance – *The local climate challenge: a new partnership approach –* December 2020. This report looks at the role of local government, including the challenges it faces, in delivering net zero carbon policies: <https://www.green-alliance.org.uk/the_local_climate_challenge.php>

International Committee of the Red Cross/Red Crescent – *Come heat or high water: tackling the humanitarian impacts of the climate crisis together – World Disasters Report 2020, executive summary:* [*https://media.ifrc.org/ifrc/wp-content/uploads/2020/11/IFRC\_wdr2020/IFRC\_WDR\_ExecutiveSummary\_EN\_Web.pdf*](https://media.ifrc.org/ifrc/wp-content/uploads/2020/11/IFRC_wdr2020/IFRC_WDR_ExecutiveSummary_EN_Web.pdf)

The Lancet - *The 2020 report of* The Lancet *on health and climate change: responding to converging crises –* December 2020. This is a concentrated and comprehensive report looking at a wide variety of health impacts of Climate Change, including for example the expanding use of air conditioning, inequalities in impacts and a widespread lack of resources to allow health care in many developing countries to adapt to the effects of a changing Climate: <https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)32290-X/fulltext>

Nuclear Free Local Authorities – *Policy Briefing no 207, ‘A Green Recovery for local authorities to help deliver in response to Covid-19,’* November 2020: <https://www.nuclearpolicy.info/briefings/nfla-policy-briefing-207-a-green-recovery-for-local-authorities-to-help-deliver-in-response-to-covid-19/>

June Sekara and Andreas Lichtenberger – *Assessing Carbon Capture: public policy, science and societal need.* This peer reviewed research considers a variety of issues concerning the application and scaling up of Carbon Capture. Its findings include that commercial means of removing carbon include methods where carbon dioxide emissions are actually increased by the use of a particular technology; and that the biophysical impacts of the technologies make storage more prudent than point source capture or air capture of carbon dioxide: <file:///C:/Users/STEVED~1/AppData/Local/Temp/Sekera-Lichtenberger2020_Article_AssessingCarbonCapturePublicPo.pdf>

Rachel Smolker – *Negative Emission Technologies: can they deliver? –* December 2020, Biofuelwatch. Concise, cautionary piece about the problems of these technologies that have yet to be addressed: <https://www.biofuelwatch.org.uk/wp-content/uploads/BFW_NETS.pdf>

Rewilding Britain – *Reforesting Britain: why natural regeneration should be our default approach to woodland expansion,* 2020: <https://s3.eu-west-2.amazonaws.com/assets.rewildingbritain.org.uk/icons/RB_RegenerationReport_FINAL.pdf?mtime=20201214172358&focal=none>

UK Centre of Ecology and Hydrology – *Almost 2 million acres of GB grassland lost as woodland and urban areas expand.* Press release on urbanisation of the landscape and the spread of forests in some parts of Britain: <https://www.ceh.ac.uk/press/almost-2-million-acres-gb-grassland-lost-woodland-and-urban-areas-expand>

Steve Dawe

XRO Media and Messaging WG, December 2020