

Global Warming Resources – just a handful of the multitude

Books

- *A Small Farm Future* by Chris Smaje (Chelsea Green Publishers)
- *Burn: Igniting a new Carbon Drawdown Economy to end the Climate Crisis*, Albert Bates & Kathleen Draper – about the use of biochar to sequester carbon
- *Nature's Best Hope*, by Douglas Tallamy – about turning our yards into wild refuges for insects and birds
- *Drawdown: The Most Comprehensive Plan Ever Proposed to Reverse Global Warming* – ed Paul Hawken – Penguin Books – Apr 2017
- *The Uninhabitable Earth* – David Wallace-Wells – Penguin Random House – Feb 2019
- *The End of Ice* – Dahr Jamail – The New Press – Jan 2019.
- *On Fire: the Burning Case for a Green New Deal* – Naomi Klein – Simon and Schuster – Sept 2019
- *Falter: Has the Human Game Begun to Play Itself Out?* – Bill McKibben – Henry Holt & Co – Apr 2019
- *Storming The Wall: Climate Change, Migration and Homeland Security* – Todd Miller – Sept 2017
- *This Civilisation Is Finished: Conversations on the End of Empire – And What Lies Beyond* – Rupert Read, Samuel Alexander – Simplicity Institute – May 2019
- *Sustainable Energy – Without the Hot Air* – David J C Mackay – (pdf) – Dec 2009
- *The Future We Choose: Surviving the Climate Crisis* – Christiana Figueres and Tom Rivett-Carnac – Alfred A. Knopf – Feb 2020
- *How to Avoid a Climate Disaster* – Bill Gates – Penguin Random House – Feb 2021
- *The Story of More: How We Got to Climate Change and Where to Go from Here* – Hope Jahren – Penguin Random House – Mar 2020
- *The New Climate War: The Fight to Take Back Our Planet* – Michael E. Mann – PublicAffairs – Jan 2021
- *How to Prepare for Climate Change: A Practical Guide for Surviving the Chaos* – David Pogue – Simon and Schuster – Jan 2021
- *Under the White Sky: The Nature of the Future* – Elizabeth Kolbert – Crown Publishing – Feb 2021
- *At the Precipice: New Mexico's Changing Climate*, by Laura Paskus
- *Blessed Unrest*, by Paul Hawken

Films

- Permaculture expert Toby Hemenway “Redesigning Civilization” https://youtu.be/H6b7zJ-hx_c (1:12:43) EXCELLENT - an historic survey, a view of growing things in balance, including urban neighborhoods
- Dated but good overview of global warming atmospheric effects <https://youtu.be/u7EHvfaY8Zs> (7:09)
- “Hope in a Changing Climate” – Restoring degraded land with John Liu, <https://www.weadapt.org/knowledge-base/ecosystem-based-adaptation/hope-in-a-changing-climate>
- from RethinkX, on the coming “profound disruption of the energy sector”: <https://below2c.org/2021/02/100-solar-wind-and-batteries-is-just-the-beginning/> (20:59)
- Tech solutions’ advantages and drawbacks (“Answers with Joe” on Patreon.com) https://youtu.be/GfRo8_RfefA (18:00)
- World progress toward Sustainable Development Goals – <http://go.ted.com/michaelgreen> (2018)

Articles

- <https://climate.nasa.gov/solutions/adaptation-mitigation/>
- <https://www.nrdc.org/stories/ipcc-climate-change-report-why-it-matters-everyone-planet#sec-conclude>
- <https://www.ucsusa.org/resources/co2-and-ocean-acidification>
- <https://www.nrdc.org/stories/our-land-key-solving-climate-crisis>
- <https://www.nrdc.org/resources/wasted-how-america-losing-40-percent-its-food-farm-fork-landfill>
- <https://www.vox.com/2019/8/8/20758461/climate-change-report-2019-un-ipcc-land-food>
-

See also 350SantaFe.wiki for lots more Global Warming information