

Climate changed and all I got was, ¹ 2.5 billion more people on the planet, ² increased heat wave frequency and it was a death and suffering amongst the most vulnerable people with the fewest resources, ³ ice sheets and glacial melting contributing to a dramatic sea level rise, ⁴ disrupting and drying sea-level coastal communities across the world, ⁵ complete disappearance of countries, ⁶ the world, ⁵ the, ⁶ increasingly disappearance of island nations, ⁷ storms occurring destructively, ⁷ more and more and frequent droughts causing wide-spread shortages of staple crops like wheat, rice, corn, soybeans, ⁸ extreme inequality and division, ⁹ increased political and social tensions leading to war, ¹⁰ a longer fire season with larger and more destructive fires causing a mass migration of people living in extreme poverty with levels alone replacing more than 100 million people, ¹³ the extinction of more than 100 million people, ¹⁴ the loss of one-third of all plant and animal species, ¹⁵ a reduction of 90 percent of the world's coral reefs, ¹⁶ return flight on in travel with a ban on short-haul flights, ¹⁷ a ban on short-haul flights, ¹⁶ annual government carbon emissions, ¹⁷ declining property values on all homes in close to coastal areas, ¹⁸ this lousy poster.

(1), (4), (11), (15), (16), (17) — Vidal, John 2019, The climate crisis in 2050: what happens if cities act but nations don't?, The Guardian, accessed 15 April 2020, <<https://www.theguardian.com/cities/2019/oct/10/the-climate-crisis-in-2050-what-happens-if-cities-act-but-nations-dont>> (2), (5), (6), (7), (8), (9), (10), (12), (14) — Union of Concerned

Scientists (UCSUSA) 2018, Climate Impacts — The consequences of climate change are already here, accessed 14 April 2020, <<https://www.ucsusa.org/climate/impacts>> (3) — Borrelli, Dr Andrew 2017, As global food demand rises, climate change is hitting our staple crops, ABC, accessed 15 April 2020, <<https://www.abc.net.au/news/2017-03-01/as-food-demand-rises-climate-change-is-hitting-our-staple-crops/8314188>> (13) — Recent responses to climate change reveal the drivers of species extinction and survival, Cristian Román-Palacios, John J. Wiens, Proceedings of the National Academy of Sciences Feb 2020, 117 8 4211-4217; DOI: 10.1073/pnas.1913007117

(18) — Giessler, M 2020, Concept & Design. Typeface: Everett by Nolan Paparelli. Created for Mate Act Now — A protest for the digital generation in support of the Australian Bushfire Relief. #MateActNow #climatechange Initiated and curated by: Chris Flack <<https://www.mateactnow.com/>>

Design: Mate Act Now — A protest for the digital generation in support of the Australian Bushfire Relief. #MateActNow #climatechange Initiated and curated by: Chris Flack <<https://www.mateactnow.com/>>