SURVIVOR Cindy Baker and Ruth Cuthand

Catastrophic climate change Ecological collapse Pandemics Environmental toxins Nuclear war Biological and chemical warfare Artificial intelligence Biotech disaster Nanotechnology disaster Fossil fuel overconsumption Mental health decline Unreliable government

Sources include:

Intergovernmental Science Policy Platform on Biodiversity and Ecosystem Services Summary for policymakers of the global assessment report on biodiversity and ecosystem, May 2019

The Intergovernmental Panel on Climate Change (IPCC) – the United Nations body for assessing the science related to climate change – Synthesis Report (SYR) of the IPCC Fifth Assessment Report (AR5)

The Climate Science Special Report (CSSR) from the US Global Change Research Program (USGCRP) 4th National Climate Assessment (NCA4)

Report of the United Nations Secretary-General on the 2019 Climate Action Summit and The Way Forward in 2020

The World Meteorological Organization (WMO) Provisional Statement on the State of the Global Climate in 2019

Press releases from the United Nations 2019 Madrid Climate Change Conference (COP25)

The Royal Society Climate Change Updates Report, November 2017

The Bulletin of the American Meteorological Society (BAMS) report: *Explaining Extreme Events in 2018 from a Climate Perspective* 

The National Oceanic and Atmospheric Administration (NOAA) Arctic Report Card 2019

Oxford University's Future of Humanity Institute and the Global Challenges Foundation

The US Energy Information Administration report, "U.S. Crude Oil and Natural Gas Proved Reserves, Year-end 2018," December 2019

David Aguliar; Cosmic Catastrophes: Seven Ways to Destroy a Planet Like Earth

Brian Walsh; *End Times: A Brief Guide to the End of the World* The Washington Post The New York Times Discover Magazine Gizmodo io9 The Internet