

TIMELINE OF EVENTS LEADING TO OUR EXTINCTION...

Nothing is certain about the future of humanity on this planet. Scientists speculated for decades that human behavior caused ever increasing environmental changes, and they forewarned of the violent geological shifts, earthquakes, volcanic eruptions, fires and floods that have plagued our planet's past and will, inevitably, plague it again. The more drastic and violent the changes to this planet, the more drastic and violent the changes to humanity will have to be in order to adapt to this planet, and although there are no absolutes or certainties about the future, there is one exception: the changes that are coming will make it difficult for humanity to survive on Earth...

2010-17: Climate change has stressed much of the world's food production as scientists warn of further shifting weather patterns, aquifer depletion, ocean acidification, desertification, and increases in anti-biotic resistant diseases in livestock.

2018: The continued frequency and intensity of coastal storm systems, flooding, drought, forest fires and an increases in both plant and animal diseases stress government resources across the globe.

2021: Global sea level rises 2 inches in an unpredicted collapse from part of Greenland's ice sheet, though scientists are more concerned about the 7.2 meters of total potential sea level rise from rest of Greenland's ice that is melting at an ever accelerated rate.

2022: The Mega Earthquake of 2022, coincides with the violent release of tectonic pressure along the Pacific and North American plates known as the "Ring of Fire." This series of earthquakes, and the resulting tsunamis and volcanic activity, severely damage or

destroy 75% of all structures and infrastructure along the western edge of the North and South American continents, the Eastern edge of the Asian continent, and all of the islands there around. The destruction is devastating to the largest and most stable country's economies, and several smaller governmental bodies collapse entirely in smaller countries.

2024: The United States Relief Act borrows against the social securities holdings to fund reconstruction efforts on the West Coast, but little is accomplished besides rebuilding the transportation infrastructure and bankrupting the holdings.

2025: Financial crises in America and China lead the world into the Second Great Depression, with crashes in all markets, and the collapse of the already strained European Union.

2030: In a final attempt to restore order, the United Nations holds the World Peace Summit of 2030. Government leaders, under pressure from large corporations and financial backers, agree to incorporate all remaining governmental entities into **The Global Corporation of Earth**, for the preservation of all economic interests; although details take the better part of a year to fully work through, the economic entities controlling China, the United States, parts of the European Union, Russia, India, and what remains of South America all agree that a unified economic system and code of human conduct and laws will allow the world to transition towards a more prosperous and safer period.

2031: World energy demand, along with the continued ongoing economic crisis, pushes Global Corp to pass The Affordable Energy Act, allowing companies to forgo many environmental considerations in order to construct energy harvesting and

generation facilities. The Act becomes known as the Great Transition, as it moves to develop sustainable sources of energy from wind, hydro, solar and nuclear sites throughout the globe in conjunction with an extensive rail and mass transmission systems to support the development. Global Corp efforts focus exclusively on urban areas, where the greatest number of people live, and rural areas experience rapid declines in population and resources along with increases in deforestation and other high carbon energy sources to meet the local power and heating needs.

2033: Global sea level rises 6 inches with increased coastal storms throughout world.

2035: At the Global Environmental Conference of 2035, scientists working for Global Corp agree that Siberian and Arctic off-gassing of methane, from the thawing permafrost, is the greatest area of concern for greenhouse gasses and increased climate change projections. Scientists also note that the off-gassing caused by the mass die off of coniferous and deciduous forests from bacterial, fungal, and insect damage are of little impact to the total methane levels. All agree that stopping the methane release is more important than the recapturing of carbon at this point, and all scientist agree that the transition to sustainable energy will be negated by the methane output from the permafrost. In addition, the continued overuse of aquifers and fresh water is also discussed as a major global concern, with the continuing desertification of the South West and Central United States, Eastern China, and all of Southern Europe, contributing to increased water usage for decreased returns in agriculture and livestock yields. The Global population continues to hover around 8.2 billion.

2036-38: In response to the global environmental crisis, Global Corp authorities the harvesting of permafrost methane as a fuel; however, the destabilized ice responds poorly to the drilling and hydraulic harvesting methods used and vast deposits of methane are released during the process.

2039: What gets labeled as “The Great Collapse” throughout the world’s oceans is really just the ongoing carbonic acid built up over centuries of carbon emissions and the continued decline of marine breeding habitats. Unlike the population displacement and massive death tolls associated with the Mega Quake of 2022, relatively few people are displaced because of the oceanic collapse. This leaves Global Corp to deal with the very real economic losses from the seafood industry and relatively small economic losses from the pockets of coastal populations that die off from starvation.

2040: The Great Collapse further stresses available food production to meet increased demand for other protein sources, even with the minor population decrease, and causes global inflation that further deepens the Second Great Depression, increasing the suffering of 98% of the world population.

Global sea levels increase by 12 inches.

2041: Global Corp passes the Food and Water Now Act, investing its remaining social services funds into agriculture.

2042-6 Failures of global crop production due to aquifer collapse and desertification patterns cause food shortages for much of the world’s population; harvesting of glacial ice from both Northern and Southern arctic areas provides much of the potable water sources for major coastal metropolitan areas throughout the world as salt water intrusion continues to infiltrate coastal aquifers.

2043: Climate shifts continue to be noted globally with decreases in inland rainfall and extreme weather patterns causing further agricultural failures.

2045: Multiple Glacial Shelf Collapses cause a 2 foot increase in global sea levels. With a total of 3 feet of rise since 2012, many low-lying coastal cities across the globe are crippled. Scientists warn of an expected increase in the glacial melt rate that could raise the total sea level by 25 feet within a decade, with a total sea level rise of more than 200 feet, if historic water records are accurate, within a century.

2045: Severe winter conditions throughout the European continent are attributed to the disruption of the oceanic thermal current system from the desalinization of the salt water by ice melt.

2046-7: The rising sea levels create a positive feedback system, causing a series of arctic shelf collapses that raise global sea levels to 27 feet, causing Global Corp to fire much of its scientific advising staff.

2047: In what Global Corp officials call “The Mass Exodus,” 90% of the world’s population moves inland to flee coastal flooding, increased storm surges, and ruined water resources from salt water intrusion; coastal regions are abandoned by the vast majority of people, and population centers shift inland towards areas with fresh water resources and food production.

2047-49: The Great Global Riots break out across every continent, when displaced coastal populations migrate to towns and cities that are unable to support the large numbers of immigrants. Violence, malnutrition, disease, and a lack of medical treatment wipe out approximately 10% of the global population, though almost

exclusively from the working class and poor that now comprise 93% of the total population. Without enough resources to manage all but the most vital areas, smaller towns and rural areas become inundated with violent gangs of people roaming and scavenging whatever resources are available.

2049: Global Corp declares Marshal Law and deploys all available troops to protect its most valuable assets.

2050: In an effort to support and control a collapsing global society, Global Corp declares the Resources Management and Reeducation Act. Global Corp promises a “The Big New Deal” package to solve the migration and resources problems. Military bases and university centers across the country are turned into new, live-in education training centers. This action is openly called “The Great Draft,” by most citizens, but despite the fact that most citizens oppose the idea, almost all school age children are sent to live at these training centers: the promise of food and medical treatment is more than most families outside of Global Corp executives can provide. Work for food initiatives are instituted for adults, and lists of “Managed Resources” are provided to all citizens, who collect the materials in exchange for food.

Yearly, training centers turn out a large militant work force used to control all of the remaining resources in agriculture, transportation, energy generation, and security. The Global Corp owners and board members, along with their families, all of whom make up .01% of the population, move to a private city-center to live and conduct business. The remaining executives who must remain among this general population, continue to run the training centers, bases, or oversee other Corporation’s assets, but are able to live in relative

ease and comfort for their roles in maintaining the Corporations interests.

2050: Global Corp enacts the Reaching for the Stars program in order to start off-planet colonization efforts and mining operations to help stabilize the depleted resources on Earth. This act further fuels the need for reclaimed metals and building materials, turning all untrained adults into junk collectors, trading scrap metal for food and water at industrial centers. Food is also traded for the clean-up of hazardous sites, removing and composting the remains of people, and salvaging high value materials from flooded coastal areas. Outside of military control, any remaining rural populations are forced to either move to cities for work or attempt to live off the grid; many of the abandoned coastal area cities become inhabited by nomadic scavengers and independent micro communities, often for religious reasons or an unwillingness to give up their school aged children.

2051-4: Lunar One, the first permanent moon base and construction facility is quickly followed by settlements 2-100, delivering Global Corps personnel and the necessary resources to colonize and start construction facilities of a larger fleet of colonization and mining ships.

2052: Lunar bases 58, 59, 60, and 62 collapse, providing the first major catastrophe in the space program, but this news never reaches the working population.

2054: Global Corp has lunar industrial capabilities running at full production. Using the same colonization technology as the moon, Global Corp has their new environmentally autonomous Corporate Offices and city center built in Chongqing, creating a sealed and

sterilized environment from where to conduct business safely on Earth.

2056: The first in-space mining and colonization ship is completed and sent towards the moon of Mars.

2057-59: What is called “The Final Reaping,” sweeps through remaining population centers on Earth as sanitary conditions from contaminated food, water sources, and living areas spread multiple epidemics, the worst of which being a mutated form of the avian flu: H5N1. Population die offs are estimated between 20-60%, and some of the smaller cities have to be abandoned entirely.

2059: Under the threat of imminent collapse, Global Corp declares a state of emergency and creates the Earth Relief Committee, granting them full authority to use military force to solve the problem...

CHILDREN OF THE 6th EXTINCTION