

The future of the Planet - Pollution & Climate Change

Is the planet's health failing?

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- The population of vertebrate species on Earth in the wild saw a dramatic fall of about 30% between 1970 and 2006. \n
- This is due to destruction and degradation of natural habitats.
- \bullet The freshwater ecosystems in the tropics are the worst affected. \n
- The ecological footprint of humanity currently far exceeds the biological capacity of the earth to replenish it. \n

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What are the epochs that modern humanity has seen?

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- Epoch is a geological time period that has a characteristic climate, life forms and other planetary features of its own. Ex: Jurassic \n

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• Holocene - For 12,000 after the last ice age, the Holocene epoch has offered a stable climate.

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- This was a period of grace for humanity to grow and flourish, with settlements, agriculture and lately economic and population expansion. \n
- Anthropocene Holocene has since morphed to a new epoch called anthropocene, the beginnings of which are being debated.
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• This epoch is marked by over-reliance on fossil fuels.

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• It also is an era of high industial pollution, warming up of the planet and loss of species.

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- Antropocene has thus been defined as an age in which human activities will produce a significant impact on the planet's health. \n

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Is a catastrophic collapse of the planet possible?

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• Many of the planet's systems respond in a non-linear manner and hence we usually don't see immediate proportional reactions to pollution, degradation and climate change.

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• Some systems tend to see a sudden collapse if particular threshold levels are breached.

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• When ecological tipping points are crossed, significant large-scale changes may occur - such as breakdown of glaciers, the loss of rainforests or failure of monsoons.

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• Since systems interact with one another, crossing a threshold in one domain can influence another.

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- For instance, greenhouse gas (GHG) emissions increase ocean acidification and land-use change often increases GHG emissions. \n
- Humans haven't yet understood many of these systems in detail and hence a sudden collapse is very much possible. $\gamman \ensuremath{\n}$
- Some experts opine that we are already at critical levels of concern for climate change, fresh water, species biodiversity and changes to nitrogen and phosphorus cycles.

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How can the future be best approached?

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- Identifying interlinkages between biophysical planetary boundaries and development is essential to keeping the world safe by initiating transformative changes. \n
- While the future looks gloomy, the best we can do is to recognize sustainabilitly as indispensible for survival and work towards the ideals framed in the 1992 Rio-Earth summit. \n

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Source: The Hindu

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