

Earth has seen regular cycles of massive changes in climate and glaciation—and fossil fuels have had nothing to do with it.

Ice core samples show that the planet goes through regular cooling periods, with advancing ice followed by warming periods of ice retreat.

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Ice began forming in Antarctica 30 million years ago.

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Today we are in the midst of a major cooling period.

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Why is “global warming” now known as “climate change”? Political activists changed the name when they realized the planet wasn’t warming.

The last 18 years have seen no significant warming.

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Yet leading up to and during that period, humans emitted far more carbon dioxide than in the past.

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Over long stretches of time—hundreds of millions of years—carbon dioxide levels and global temperatures have been completely out of sync.

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If man-made CO₂ emissions cause major warming, then why has there been no significant warming even as CO₂ emissions have skyrocketed?

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The earth has been warming steadily for the past 300 years, more than a century before fossil fuels were burned for fuel.

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The climate has been changing since the time of earth's existence, long before there were humans and man-made carbon emissions.

The earth has consistently experienced “significant natural climate fluctuations,” which are entirely independent from human action.

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At points during the period of the Roman Empire and the “medieval warm period” (which followed the “Little Ice Age”) the climate was warmer than today, and this was long before industrialization and man-made carbon dioxide emissions.

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The earth has been warming steadily for the past 300 years—more than a century before fossil fuels came into use.

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Western elites have every political and financial reason to support the theory of catastrophic man-made climate change.

Dr. Patrick Moore highlights the "powerful convergence of interests" among key groups to promote the climate change narrative: "Environmentalists spread fear and raise donations; politicians appear to be saving the Earth from doom; the media has a field day with sensation and conflict; science institutions raise billions in grants, create whole new departments, and stoke a feeding frenzy of scary scenarios; business wants to look green, and get huge public subsidies for projects that would otherwise be economic losers, such as wind farms and solar arrays."

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The climate changed dramatically long before humans had any impact on it.

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