The release of the fossil fuels that were previously stored under the surface of the Earth is a partial reversal in life on Earth's 'first line of defence', as it brings forth its 'main line of defence'. In other words, the increasing level of atmospheric carbon dioxide that is occurring at the moment, due to the human release of previously stored fossil fuels, is a sign that the master modifier is in full swing; it is a sign that life on Earth is well on its way to bringing forth its 'main line of defence'.

If one was to observe the pattern of atmospheric carbon dioxide concentrations that have occurred on the Earth, a massive fall over a prolonged period (from 5000ppm to 280ppm on the Earth), followed by an abrupt spike (from 280ppm to over 400ppm on the Earth), on any life-bearing planet, then this would be a sign that all is well on that planet. It indicates that the 'first line of defence' has done its job and that life on that planet is well on its way to bringing forth its 'main line of defence'.

If one is observing the atmospheric carbon dioxide concentrations on a distantly located life-bearing planet, and there is a prolonged fall over a long period of time, but there is no sign of an abrupt spike, then one should be deeply and increasingly worried for the life on that planet. One would be praying to see such a spike soon, for without it one would know that the life that resides there would be hurtling towards extinction. In other words, one would be praying to see global warming that has been initiated by that planet's master modifier.