## C02 emissions

## Carbon dioxide is accumulating in the atmosphere much faster than predicted

The study worsens even the gloomy predictions of the UN IPCC: currently we are emitting far more than first anticipated in the IPCC scenarios of the late 1990s. Global carbon dioxide emissions from fossil fuel combustion has risen by an average $2.9 \%$ each year since 2000 while it was only $0.7 \%$ during the 1990s! From 1970 to 2000 the concentration of CO 2 in the atmosphere rose by about 1.5 ppm each year; since 2000 the annual rise increased to an average 1.9 ppm .

The study says that 3 processes have contributed to the increase of CO 2 concentration in the atmosphere: growth in the world economy, heavy use of coal in China and also, a very worrying fact, the weakening of natural "sinks" such as forests, seas and soils.

## Recommended

Publication
© Christian Kaufmann


## Eating Greens

### 11.04 .2024

Publication


Publication

European Council


EPP, S\&D, Renew Europe, Greens/EFA and ECR Leaders cal...
31.01.2024

Publication
making it green together illustration


Making it green together!
25.01.2024

Please share

