

# the INVERSE of CFC to ozone Re: new concept in chemistry: antipodal of CFC solve global warming

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Still no answer as to how much of global warming is caused from ozone depletion allowing UV to hit the ground. And as to whether a huge percentage of the upper atmosphere is ozone whether it would eliminate Global Warming.

So far scientists are still too busy proving that Global Warming is real and not enough scientists devoted to solving the problem before it becomes hazardous.

In geography the inverse of a location is antipode.

In medicine the inverse of a toxin is antidote.

So I guess in chemistry and physics since they are so closely allied to mathematics that the inverse will be just that -- Inverse.

I am looking for the Inverse function of CFC that causes depletion of ozone in the upper atmosphere. Some molecule that plays the inverse role and which increases the amount of ozone in the upper atmosphere.

Is it some form of nitrogen-oxygen molecule? Some months previous I thought that hydrogen peroxide cargo hauled into the upper atmosphere would increase ozone.

Several months previous I thought perhaps we can mutate those microorganisms that live in the upper atmosphere to become more numerous and boost the oxygen content of the upper atmosphere by turning the CO<sub>2</sub> there into O<sub>2</sub>.

I am suspecting that there is no chlorine molecule that is beneficial to the upper atmosphere and thus no CFC variant.

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[www.iw.net/~a\\_plutonium](http://www.iw.net/~a_plutonium)  
whole entire Universe is just one big atom where dots  
of the electron-dot-cloud are galaxies