Subject: Re: Global warming

Posted by jnz on Tue, 26 Sep 2006 23:51:14 GMT

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warranto wrote on Tue, 26 September 2006 23:02Steppo wrote on Mon, 25 September 2006 20:31Just so you guys know, there's more CO2 coming out of limestone and shale beneath your feet than ANYTHING that we could produce.

I think the idea is that limestone, shale, cows, etc. + (nothing else) = one "natural release" number, but

limestone, shale, cows, etc. + (everything else) = much greater "excessive release" number, which is related to everyone's concerns.

Yes, others things do it naturally, but that's just it... it's done naturally, and is a "normal" occurance. Adding to that is what people are concerned about.

Example:

Simply to use random numbers for simplicity's sake, lets say the Earth can handle 100 units of CO2 before a "Global Warming" occurs.

Let's combine all the natural sources of CO2, and make it equal to 1 unit released per year. That means it will take 100 years for Global Warming to occur.

Let's now combine all the artifical sources of CO2 and make it equal to 1 unit. By themselves, it also means it will take 100 years for Global Warming to occur.

Not that big of a deal, right? One thing that's missing though:

Because both are occuring simultaneously, we need to add them together. 1 unit of natural + 1 unit of artifical = 2 units released every year. It now only takes 50 years instead of 100 for Global Warming to occur.

not only that:

100U = earth
-1U = trees plants
1.5U = nateral release
1U = our realeas

but also if a global warming does accur and we go into an ice-age this is reset. all we are doing is speeding up how long it will take.

some scientists think that we are in a ice age now because it was alot warmer 1000000's of years ago