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Subject: Re: Watch out - Crimson is causing global warming!

Posted by [Renegade](#) on Sun, 10 Jun 2007 22:58:58 GMT

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gamemodding wrote on Sun, 10 June 2007 17:06 I wasn't talking at all about global warming. I was talking about the gases crimson releases.

Yes, CH4 contributes towards global warming. However, since it is a hydro-carbon it has a limited supply.

Natural events such as earthquakes and volcanic eruptions release far much more toxic and "green-house" gases then we ever will. Since we are already in an ice-age, i think the effects of this is going to make it far worse. I think, when the climate becomes warm again, man will die out. However, since the earth shifted orbit further away from the sun shortly after (afaik) the asteroid that killed the dinosaurs (larger than 5Kg) i don't think that will happen.

This isn't an ice age, this is the stage just before the Dino's where the temperature was moderate to high.

The dinos, then got into some nice warm heat, tropic heat, higher then what we see today...roughly around 55-60 Celcius.

And hes right, A volcanic eruption makes more toxic gas and pollutants then we can in twenty years.

So figure this out-

25 eruptions a year, underground mostly, with 1-2 above ground.

50-100 big earthquakes a year, most of which underground, but still release gasses.

Thats a shitload of lifetimes.

Im not saying we're doing our part to help, but what we're doing isnt exactly killing us to quickly either.

Maybe by a few years...yea.

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