



This is the print version of the [Skeptical Science](http://sks.to/poor) article '[CO2 limits will hurt the poor](http://sks.to/poor)', which can be found at <http://sks.to/poor>.

## How are the poor impacted by climate change?

### What The Science Says:

Those who contribute the least greenhouse gases will be most impacted by climate change.

### Climate Myth: CO2 limits will hurt the poor

"Legally mandated measures for reducing greenhouse gas emissions are likely to have significant adverse impacts on GDP growth of developing countries, including India."  
([Pradipto Ghosh](#), as quoted by Associated Press)

The central question of climate change is, How will it affect humanity? This question can be examined by estimating which regions are most vulnerable to future climate change ([Samson et al 2011](#)). The researchers then compared the global map of climate vulnerability to a global map of carbon dioxide emissions. The disturbing finding was that the countries that have contributed the least to carbon dioxide emissions are the same regions that will be most affected by the impacts of climate change.

To estimate the impact of climate change on people, James Samson and his co-authors developed a new metric called Climate Demography Vulnerability Index (CDVI). This takes into account how regional climate will change as well as how much local population is expected to grow. They incorporated this index into a global map and found highly vulnerable regions included central South America, the Middle East and both eastern and southern Africa. Less vulnerable regions were largely in the northern part of the Northern Hemisphere.

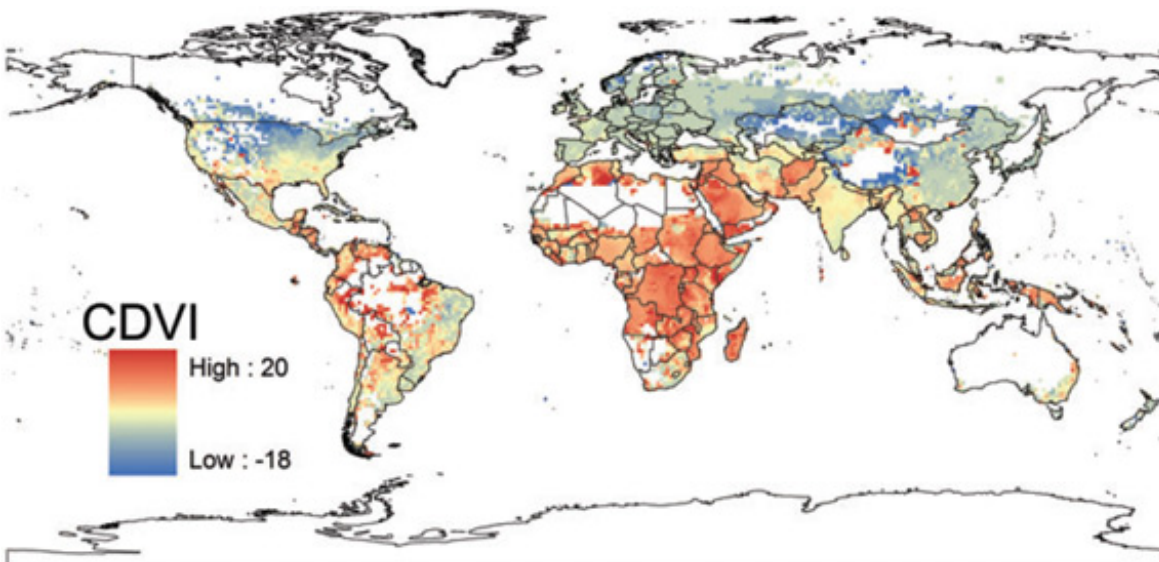


Figure 1: Global Climate Demography Vulnerability Index. Red corresponds to more vulnerable regions, blue to less vulnerable regions. White areas corresponds to regions with little or no population ([Samson et al 2011](#)).

Next, they created a map of national carbon dioxide emissions per capita. They found the countries most severely impacted by climate change contributed the least to greenhouse gas

emissions. It is quite striking that blue, less-polluting regions in the CO<sub>2</sub> emissions map correspond to the red, highly vulnerable areas in the vulnerability map.

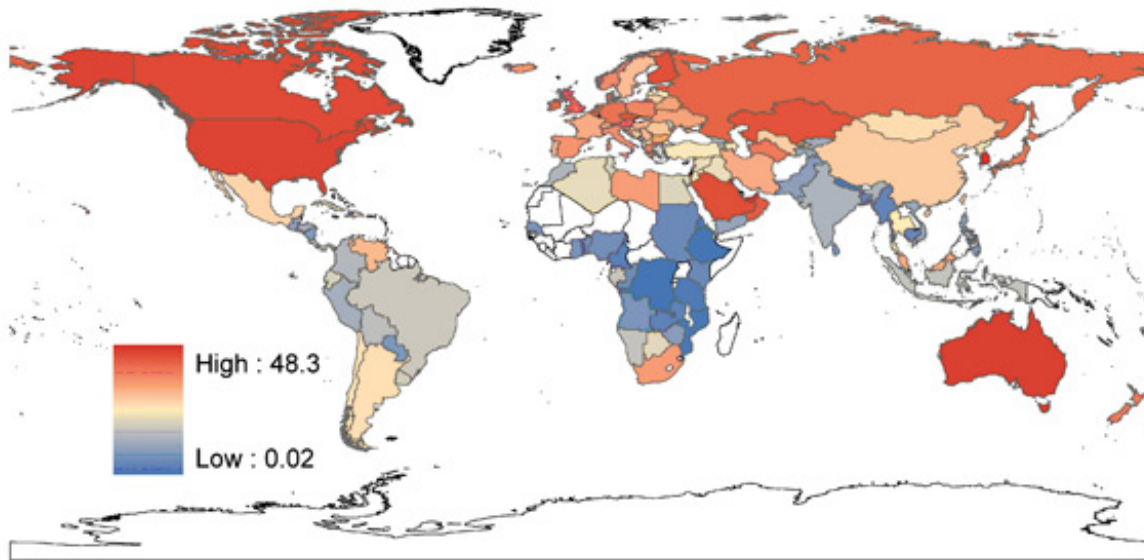


Figure 2: National average per capita CO<sub>2</sub> emissions based on OECD/IEA 2006 national CO<sub>2</sub> emissions (OECD/IEA, 2008) and UNPD 2006 national population size (UNPD, 2007).

The study didn't delve into the question of which countries are least able to adapt to the impacts of climate change. But it doesn't take a great leap of the imagination to surmise that the poor, developing countries that emit the least pollution are also those with the least amount of infrastructure to deal with climate impacts. So we are left with a double irony - the countries that contribute least to global warming are both the most impacted and the least able to adapt.

This research put into perspective those who try to delay climate action, arguing that "CO<sub>2</sub> limits will hurt the poor". This argument is usually code for "rich, developed countries should be able to pollute as much as they like". This presents us with a [moral hazard](#). If those who are emitting the most greenhouse gas are the least affected by direct global warming impacts, how shall we motivate them to change?

Basic rebuttal written by John Cook

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#### Update August 2015:

Here is a related lecture-video from [Denial101x - Making Sense of Climate Science Denial](#)





Skeptical Science explains the science of global warming and examines climate misinformation through the lens of peer-reviewed research. The website won the Australian Museum 2011 Eureka Prize for the Advancement of Climate Change Knowledge. Members of the Skeptical Science team have authored peer-reviewed papers, a [college textbook on climate change](#) and the book [Climate Change Denial: Heads in the Sand](#). Skeptical Science content has been used in university courses, textbooks, government reports on climate change, television documentaries and numerous books.



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