

Sharing global CO₂ emission reductions among one billion high emitters

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We present a framework for allocating a global carbon reduction target among nations, in which the concept of “common but differentiated responsibilities” refers to the emissions of individuals instead of nations. We use the income distribution of a country to estimate how its fossil fuel CO₂ emissions are distributed among its citizens, from which we build up a global CO₂ distribution. We then propose a simple rule to derive a universal cap on global individual emissions and find corresponding limits on national aggregate emissions from this cap. All of the world’s high CO₂-emitting individuals are treated the same, regardless of where they live. Any future global emission goal (target and time frame) can be converted into national reduction targets, which are determined by “Business as Usual” projections of national carbon emissions and in-country income distributions. For example, reducing projected global emissions in 2030 by 13 GtCO₂ would require the engagement of 1.13 billion high emitters, roughly equally distributed in 4 regions: the U.S., the OECD minus the U.S., China, and the non-OECD minus China. We also modify our methodology to place a floor on emissions of the world’s lowest CO₂ emitters and demonstrate that climate mitigation and alleviation of extreme poverty are largely decoupled.

climate change | climate equity | climate policy | individual emissions | inequality

The 1992 United Nations Framework Convention on Climate Change (UNFCCC) created a 2-tier world. It called upon the developed (“Annex I”) countries to “take the lead” in reducing carbon emissions, and, under the principle of “common but differentiated responsibilities,” established no time frame for developing countries to follow. However, a consensus is now emerging in favor of low stabilization targets. These targets cannot be achieved without the participation of developing countries, which today emit about half of global CO₂ emissions and whose future emissions increase faster than the emissions of industrialized countries under “business as usual” scenarios (1).

On what terms should developing countries participate? There are many proposals, each buttressed by some appeal to “fairness.” Per capita allocation is widely acknowledged to represent the only equitable goal in the long term, but intermediate steps are required in the short-to-medium term. Uniform percentage reductions in emissions across all countries are rightly rejected by all parties, on the grounds that industrialized countries must create headroom for developing countries. Here, we offer a different approach: An allocation of national targets for fossil-fuel CO₂ emissions derived from a fairness principle based on the “common but differentiated responsibilities” of individuals, rather than nations. Our proposal moves beyond per capita considerations to identify the world’s high-emitting individuals, who are present in all countries.

Our approach is designed to blend parsimony, fairness, and pragmatism—treat equally those with the same emissions, wherever they live, and use only national income distributions and economy-wide carbon intensities. National responsibilities are

derived by summing the excess emissions of all “high emitter” individuals in a country—“high emitters” are those whose emissions exceed a universal individual emission cap. The scheme does not specify how any nation meets its responsibilities.

Our approach is restricted to future fossil-fuel CO₂ emissions and focuses on the next 2 decades. We do not include biospheric CO₂, other greenhouse gases, and aerosols, because they are not strongly correlated with personal expenditures and national carbon intensities. By imputing national emissions to individuals, we neglect embedded carbon in exports and imports, a component that is relevant for countries with large shares of trade in their economy. We also do not tackle historical responsibility. These are all important topics, and a complete scheme suitable for use in negotiations would need to take them into account.

Baer et al. (2) uses a similar approach, but relies on high incomes rather than high emissions and on a fixed income cap at \$7500 (PPP adjusted). In contrast, our scheme is based on individual emissions rather than income to reward improvements in national carbon intensity. Several others explore allocation regimes based on convergence of national average per capita emissions in the long-term, typically beyond 2050 (3–5), whereas our proposal specifies a transient path that can lead ultimately to long-term convergence.

Individual Emission Distributions. We begin by obtaining a picture of how 26 GtCO₂ of global emissions in 2003 were distributed across the world’s 6.2 billion people. We first construct national income distributions from World Bank data (6). We then convert these income distributions into individual CO₂ emission distributions, assuming unitary elasticity* and anchoring means using country level emissions data. We use present and projected emissions data from the Energy Information Agency (EIA) (7), a freely available database with geographically disaggregated emissions projections to 2030.

Fig. 1 shows how our method works for 2 representative countries, Australia and France. The upper and lower panels report the probability distributions for income and emissions, respectively. Despite having similar incomes, the emission distribution in Australia is shifted to the right of that of France, because Australia has a higher national carbon intensity. The

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*The *SI Appendix* presents data sources and categories, methodology, sensitivity analysis of the elasticity of emissions with income, and comments on the poverty emissions floor of 1 tCO₂ per person per year.

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reflecting the progressive involvement of all regions as the individual emission cap tightens.

Fig. 7 shows that allowing for the poverty provision of 1 tCO₂ changes most national targets very little. An exception is Africa, which, as a result of its large carbon-poor population, now gets significantly higher allocations.

The regional targets resulting from our poverty floor can be compared to the ones resulting from an equal-per capita (EPC) allocation scheme, where the 30 GtCO₂ global emission target for 2030 is divided equally among the world's expected 8.1 billion people, resulting in a universal individual allowance of 3.7 tCO₂. (In the language of our proposal, the EPC allocation scheme lowers the individual emission cap and raises the poverty floor to the same value, here, for 2030, 3.7 tCO₂/person.) Fig. 7 shows that all regions receive a more stringent target in the EPC scheme, with the exception of India and Africa, whose emission targets are significantly larger and roughly equal—due to their similar 2030 populations.

Discussion and Conclusions

The approach presented in this paper is motivated by the reality that emissions from OECD countries and from countries outside the OECD are now roughly equal, and therefore tough global atmospheric stabilization targets require the participation of the developing countries. In our interpretation of fairness, individuals who emit similar amounts of CO₂, regardless of where they live, are expected to contribute to fossil-fuel CO₂ emission reductions in similar ways. In principle, no country gets a pass, because even in the poorest countries some individuals have CO₂ emissions above the universal emission cap.

A well-designed national policy would contain costs and not exacerbate inequalities. Many of the lowest-cost opportunities for CO₂ emission reduction over the next few decades in all countries, especially in the developing countries, will be found in the middle of the emission distribution, associated with billions of people of modest means. Many of them will be moving into cities for the first time and, in a CO₂-responsive economy, would be housed in well-built apartment buildings equipped with efficient appliances and served by efficient mass transit systems. Thus, pursuing CO₂ emission reduction across a wide swath of a country's economy is likely to be preferable to capping the emissions of the high emitters only, as could be inferred from a literal interpretation of the horizontal cutoff in Fig. 2.

Of the countless directions for further work, we note here only a few. It is important to develop more refined tools that reveal the high emitters in developing countries now hidden in the tails of the distributions—for example, in India. Direct measurement of the individual emission distribution using specially designed household surveys may achieve this objective. A better under-

standing of changes in distributions over time, including the connection between the shape and growth of the emission distribution and the rate (and acceleration) of economic growth, would improve BAU emission projections. The detailed consequences of our scheme for international trading of emission allocations should be investigated and compared with EPC and other schemes.

To review, our scheme requires only a globally agreed emission target and consensus regarding national BAU emissions.** Nations derive their obligations from the emissions of their high-emitting citizens, but are left free to decide on implementation policies at national and international levels. It easily accommodates periodic updating as projections of national emissions are revised and improved information about income and emission distributions is obtained. Our scheme does not take into account emissions from land use and non-CO₂ greenhouse gases, emissions embedded in the trade of goods and services,†† differences in regional climate and country size, inertia restricting rates of change, and prior “legacy” emissions.‡‡

Our scheme can be viewed as a step toward allocation on the basis of equal per capita emission rights, but we do not get there in one step. We take into account high emitters above a global cap and low emitters below a global floor, but there is a gap between the cap and the floor. Further application of the underlying principles proposed here would bring about successive reductions of the high-emitter cap and increases of the emission floor, until eventually they converge.

Perhaps our allocation framework can enrich the search for fair and uniform allocation rules governing the international post-2012 regime for climate change mitigation.

**Substantial revisions of emission projections are now underway to take into account the current global recession, see for example <http://www.eia.doe.gov/oiiaf/aeol>.

††See for example refs. 10 and 11 for estimates of the emissions embodied in international trade of goods.

‡‡Usually, legacy emissions refer to past emissions of nations. In a scheme like ours, which is based on the emissions of individuals, legacy might be incorporated by redefining “high emitters” as those individuals with high lifetime emissions prior to a specific year.

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