Social cost of carbon: global duty
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Social cost of carbon: global duty

In their Letter “Social cost of carbon: Domestic duty” (5 February, p. 569), A. Fraas et al. argue that regulations to limit greenhouse gas emissions in the United States should be evaluated in the light of the domestic benefits they provide instead of global benefits as recommended by the Interagency Group on the Social Cost of Carbon (2010) (1). This idea, which has already been put into practice by some (2), may seem reasonable. However, climate change is a special case. No matter where a ton of carbon is emitted, it has the same impact on the atmosphere, and it ultimately leads to the same damages from climate change. As a consequence, if the United States avoids emissions, it will also benefit other countries in the same way as reducing emissions in other countries will benefit the US. If every country adhered to Fraas et al.’s proposal to focus only on its domestic benefits, all countries would end up worse-off. This was demonstrated at the beginning of climate change economics (3).

This situation is similar to the prisoner’s dilemma (4), in which prisoners in separate rooms are given the opportunity to betray each other in exchange for a reduced sentence. Betrayal offers a greater reward than cooperation, unless both prisoners cooperate. Given the rules of the scenario, all rational self-interested prisoners would betray one another, leading to an outcome worse than if they had cooperated. In the case of climate change, we are in a better position than the prisoners in one way: We can talk to each other and decide to cooperate. In fact, we did so already. In Paris, last December, 195 countries decided to hold “the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels, recognizing that this would significantly reduce the risks and impacts of climate change.” (5). Meeting this goal will not be possible if every country focuses only on its domestic benefits. The Interagency Group on the Social Cost of Carbon is right to recommend using global benefits to evaluate mitigation projects and regulations, and every country that is not doing so should follow the lead.

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References
5. Paris Agreement, as contained in the report of the Conference of the Parties on its twenty-first session, FCCC/CP/2015/10/Add.1; http://unfccc.int/meetings/paris_nov_2015/items/9445.php