Proposal:

**Justice and inclusivity in assessing climate impacts**

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Much discussion about climate justice focuses on finding fair responsibilities for countries that have contributed to climate change, or on highlighting the injustices faced by poorer societies who face the consequences. These discussions, however, tend to see climate justice in terms of allocations concerning predefined causes and effects—especially contributions to greenhouse gas concentrations as causes, and the immediate climatic impacts of concentrations as effects.

This briefing argues that all of these causes and effects are simple representations of more complex factors that constitute climate risk. The theme of research covered by this briefing is the need to consider the justices and injustices of how representations of risk are made and applied within climate change policy.

In terms of theory, this debate draws upon the critiques of Rawls’ (1971) classic approach to justice outlined in Sen (2009). Rawls’ argument was that justice is a fair and transparent process of allocation. Sen, however, argued there is also a need to be more participatory and inclusive about defining what is to be allocated. In effect, this seeks to integrate public deliberation about climate policy with insights from social studies of science and expertise (Forsyth, 2008; Hulme, 2009).

There are various implications for climate change policy. First, injustices might arise from climate change policy if it is based on un-examined visions of risk. For example, carbon-offset forestry has been criticized for imposing local costs on developing countries for the sake of alleged global benefits (Sikor, 2013). The Hockey Stick model has also been criticized for projecting a global notion of risk that hides differences in causes and effects of climate change (Agarwal & Narain, 1991).

Second, climate risk to people is not linked to emissions alone, but also to the availability of diverse livelihoods, resources, or other pathways to development (Forsyth, 2014). Indeed, new debates about resilience and transformative change acknowledge what, and for whom, these terms are for (Pelling et al., 2015).

And third, they imply that we need to rethink how our own models of risk might also shape whom we think suffer injustices. Debates about indigenous groups, for example, often overlook risks faced by other groups and simplify the ways in which indigenous groups are also accessing new livelihoods and resources (Forsyth & Sikor, 2013). “Community”-based adaptation, at the same time, has also been criticized for either assuming the risks faced by communities, or the agency and social cohesion of local people (Aalst et al., 2008; Forsyth, 2013).

New research seeks to resolve these matters by focusing on current approaches to risk also influence debates about justice, and vice versa (Jasanoff, 2010). There are also new approaches to putting Sen’s analysis of justice into practice—by seeking more inclusive forms of climate expertise and risk assessment (Beck & Forsyth, 2015; Lövbrand et al., 2015; Lövbrand et al., 2011).
REFERENCES


