

Characterising loss and damage from climate change

Article

Accepted Version

James, R., Otto, F., Parker, H., Boyd, E., Cornforth, R. ORCID: <https://orcid.org/0000-0003-4379-9556>, Mitchell, D. and Allen, M. (2014) Characterising loss and damage from climate change. *Nature Climate Change*, 4 (11). pp. 938-939. ISSN 1758-678X doi: 10.1038/nclimate2411 Available at <https://centaur.reading.ac.uk/37540/>

It is advisable to refer to the publisher's version if you intend to cite from the work. See [Guidance on citing](#).

Published version at: <http://www.nature.com/nclimate/journal/v4/n11/full/nclimate2411.html>

To link to this article DOI: <http://dx.doi.org/10.1038/nclimate2411>

Publisher: Nature Publishing Group

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the [End User Agreement](#).

www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

Characterising loss and damage from climate change

Rachel James^{a*}, Friederike Otto^a, Hannah Parker^b, Emily Boyd^c, Rosalind Cornforth^b, Daniel Mitchell^a, Myles Allen^{a,d}

^aEnvironmental Change Institute, University of Oxford, South Parks Road, Oxford, OX1 3QY, UK

^bDepartment of Meteorology, University of Reading, Earley Gate, Reading, RG6 6BB

^cGeography and Environmental Science, University of Reading, Whiteknights, RG6 6AB

^dDepartment of Physics, University of Oxford, Parks Road, Oxford OX1 3PU, UK

*corresponding author: rachel.james@ouce.ox.ac.uk

Policy-makers are creating mechanisms to help developing countries cope with loss and damage from climate change, but the negotiations are largely neglecting scientific questions about what the impacts of climate change actually are.

Mitigation efforts have failed to prevent the continued increase of anthropogenic greenhouse gas (GHG) emissions. Adaptation is now unlikely to be sufficient to prevent negative impacts from current and future climate change¹. In this context, vulnerable nations argue that existing frameworks to promote mitigation and adaptation are inadequate, and have called for a third international mechanism to deal with residual climate change impacts, or “loss and damage”².

In 2013, the United Nations Framework Convention on Climate Change (UNFCCC) responded to these calls and established the Warsaw International Mechanism (WIM) to address loss and damage from the impacts of climate change in developing countries³. An interim Executive Committee of party representatives has been set up, and is currently drafting a two-year workplan comprising meetings, reports, and expert groups; and aiming to enhance knowledge and understanding of loss and damage, strengthen dialogue among stakeholders, and promote enhanced action and support. Issues identified as priorities for the WIM thus far include: how to deal with non-economic losses, such as loss of life, livelihood, and cultural heritage; and linkages between loss and damage and patterns of migration and displacement². In all this, one fundamental issue still demands our attention: which losses and damages are relevant to the WIM? What counts as loss and damage from climate change?

Defining loss and damage

The UNFCCC defines loss and damage as “the actual and/or potential manifestation of impacts associated with climate change in developing countries that negatively affect human and natural systems”, including impacts from extreme events (for example heat waves, flooding and drought), and slow onset events (including sea level rise and glacial retreat)⁴. This implies that the WIM will deal with current and future changes in the *risk* of loss and damage, rather than only addressing losses that have actually occurred. In addition, the definition suggests that the WIM will specifically handle changes in risk that can be attributed to climate change. In the language of the UNFCCC, which has a mandate to tackle “anthropogenic interference with the climate system”⁵, this means *human-induced* climate change.

From a scientific perspective, therefore, the first challenge in implementing the WIM would be to estimate where and when loss and damage can be attributed to anthropogenic climate change. This would require attributing losses to weather and climate events, and attributing these weather and climate events to anthropogenic emissions. Policy-makers and observers of the WIM have paid more attention to the former of these, for example by highlighting the importance of documenting case studies of loss and damage associated with extreme weather⁶.

The link between weather and climate events and anthropogenic forcing, however, has been largely neglected, despite the increasing availability of scientific research addressing this question⁷⁻⁹. This imbalance has potentially led to an incomplete understanding of the evidence base. Interestingly, with the focus on investigating the impacts rather than the causes of disasters, the work programme emphasises information gaps surrounding slow onset events². Of course, strategies to cope with the long term effects of climate change are less well established than risk management plans for extreme weather events. Yet in terms of the influence of climate change on loss and damage, uncertainties are greater for extreme events than the long term processes behind slow onset events⁷. If the WIM is to address changes in climatic risk, the capabilities and limitations of climate change attribution research deserve greater attention.

Climate change attribution science

Climate scientists have well-established techniques to attribute long term trends in mean climate over large regions of the globe^{10,11}, which could provide evidence about loss and damage from slow onset processes. In the last ten years there have also been efforts to investigate human influence on extreme weather events⁷⁻⁹. Extreme event attribution is the subject of considerable debate, and some confusion in the media; with many commentators either claiming that nothing can be said about extreme events, or that every extreme event which occurs is due to global warming. The scientific position is slightly more nuanced.

The perception that attribution cannot be conducted for specific events, or that the relevant science is not robust¹², is generally based on one of three arguments. First, that natural variability generates extreme weather, and therefore we cannot say that a specific flood or drought would not have occurred without climate change. Event attribution research does not seek to counter this statement, but rather investigates the contribution of anthropogenic climate change to the probability of occurrence of specific events⁷. The second argument is that the climate change signal cannot be detected for extreme events because they are rare. The technique of probabilistic event attribution overcomes this challenge using ensembles of simulations of climate models¹³. The third opposition is that climate model experiments cannot adequately reproduce the dynamics associated with extreme weather events, or the conditions in a world without anthropogenic emissions, which are simulated to estimate the climate change signal¹³. Model capability is an important consideration, but the presence of uncertainty alone does not imply that the results cannot be useful for policy. In principle, the limitations of the experiments used for attribution are no different from those of climate model experiments used for future projections, which are routinely employed by adaptation decision makers. Provided that uncertainties are communicated, attribution results also have the potential to be useful for policy-makers.

Extreme event attribution cannot, however, provide evidence of an anthropogenic signal for every damaging event. This is in part because the work has not yet been conducted: to date the literature has focused on a small number of disasters, mainly in developed countries^{8,9}. As research progresses, however, there will remain substantial variations in attribution evidence. For some events, attribution studies show that climate change has increased the risk of occurrence¹³, but for others

there is a decrease in risk¹⁴, or no change¹⁵. Importantly, there are also cases where it is not possible to assess the climate change signal, due to model limitations or a lack of observational data. In a recent study of the 2010 floods in Pakistan, the influence of anthropogenic forcing could not be determined because the model could not reliably simulate the event¹⁶. In addition, attribution studies cannot currently be conducted for tropical cyclones. Future model developments and access to greater computing power will improve this, but model ability will never be equal for all events.

Policy outlook

Attribution science is clearly potentially relevant to the WIM, but there are challenges in using the results to support policy decisions: due to their uncertainty and this variation in evidence between events, regions, and countries. Political controversy exacerbates these challenges. The loss and damage process is often seen as a route to compensation, but party representatives and observers to the WIM are working hard to shift the emphasis from compensating for loss to building capacity to deal with risk¹⁷. In this context, attribution questions raise unwelcome issues of responsibility, blame, and liability.

Given the uncertainties associated with attribution, and the perceived link to compensation, some argue that policy mechanisms should not be guided by attribution results, but instead focus on the most vulnerable regions^{12, 18}. However, this begs the question: vulnerable to what? Should the WIM address loss and damage in regions highly vulnerable to cold winters, or flooding from snowmelt, which may become less likely because of climate change? The question of causality cannot be ducked indefinitely. Scientific research into the changing probability of extreme weather events is fundamental to understand which regions are exposed to the current and future impacts of climate change, and to inform adaptation strategies to manage that change in risk. Attribution studies need not only be used to support compensation mechanisms, but could also be a valuable source of information for other strategies to build climate resilience.

Our motivation in writing this Commentary is not to bolster support for attribution research. Interest in event attribution is already growing among scientists, decision-makers, donors, the media, and the public; and there is a rise in the number of event attribution studies each year^{8,9}. It is equally not our intention to be policy prescriptive. Our concern is, rather, that a body of scientific evidence is growing, which is highly relevant to the WIM, but yet is seen as a distraction from the negotiations. Whether the WIM tackles attribution questions or not, those questions, and answers, will soon emerge in some form. If policy-makers and scientists work together now, to establish whether and how the science might be useful for policy, and to identify and frame attribution questions, the science might be developed to address stakeholder concerns and support climate change policy. Science-policy collaboration on attribution issues could be an important anticipatory strategy for adaptation that is complementary to, and intertwined with, efforts to build resilience in regions with low adaptive capacity.

References

1. Dow, K., Berkhout, F. & Preston, B. L. *Nature Climate Change* **3**, 305-307 (2013).
2. Huq, S., Roberts, E. & Fenton, A. *Nature Climate Change* **3**, 947-949 (2013).

3. Decision 2/CP.19: Warsaw international mechanism for loss and damage associated with climate change impacts (UNFCCC, 2013);
<http://unfccc.int/resource/docs/2013/cop19/eng/10a01.pdf#page=6>.
4. A literature review on the topics in the context of thematic area 2 of the work programme on loss and damage: A range of approaches to address loss and damage associated with the adverse effects of climate change (UNFCCC Subsidiary Body for Implementation (SBI), FCCC/SBI/2012/INF.14. 2012);
<http://unfccc.int/resource/docs/2012/sbi/eng/inf14.pdf>.
5. The United Nations Framework Convention on Climate Change (UN, 1992);
http://unfccc.int/files/essential_background/background_publications_htmlpdf/application/pdf/conveg.pdf.
6. Warner, K. & Geest, K. V. *International Journal of Global Warming* **5**, 367-386 (2013).
7. Stott, P. A. & et al. in *Climate science for serving society* (eds Hurrell, J. W. & Asrar, G. R.) 307-337 (Springer, Dordrecht, Germany, 2013).
8. Peterson, T. C., Hoerling, M. P., Stott, P. A. & Herring, S. *BAMS* **94**, S1-S74 (2013).
9. Peterson, T. C., Stott, P.A., Herring, S. *BAMS* **93**, 1041-1067 (2012).
10. Hegerl, G., Zwiers, F. & Tebaldi, C. *Environmental Research Letters* **6**, 044025 (2011).
11. Allen, M. *et al. Pennsylvania Law Review* **155**, 1353-1400 (2007).
12. Surminski, S. & Lopez, A. *Climate and Development*, 1-11 (2014).
13. Pall, P. *et al. Nature* **470**, 382-385 (2011).
14. Kay, A., Crooks, S., Pall, P. & Stone, D. *Journal of Hydrology* **406**, 97-112 (2011).
15. van Oldenborgh, G. J., van Urk, A. & Allen, M. *BAMS* **93**, 1047-1049 (2012).
16. Christidis, N. *et al. J. Clim.* **26**, 2756-2783 (2013).
17. Hoffmaister JP, Talakai M, Dampney P, Barbosa AS. Warsaw International Mechanism for loss and damage: Moving from polarizing discussions towards addressing the emerging challenges faced by developing countries. 2014; <http://www.lossanddamage.net/4950>.
18. Hulme, M., O'Neill, S. & Dessai, S. *Science* **334**, 764-765 (2011).

Figure Captions

Figure 1. Typhoon Haiyan was cited in Warsaw as an example of loss and damage due to climate change, but we still have no hard numbers on how much, if at all, human influence on climate actually contributed to this event.