Why Human Health and Health Ethics Must Be Central to Climate Change Deliberations

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Human Health and Climate Change

The 17th Conference of the Parties to the United Nations Convention on Climate Change (COP 17) concluded in December 2011, in Durban, South Africa, two days late, after two weeks of negotiations. What ultimately emerged was a further voluntary commitment period for the Kyoto Protocol international instrument that sets binding targets for 37 industrialized countries and the European community for reducing greenhouse gas (GHG) emissions, and expires in 2020—and more significantly, the Durban Platform for Enhanced Action. This is an agreement that commits governments to developing a protocol, legal instrument, or an agreed outcome to cut greenhouse gas (GHG) emissions with legal force applicable to all countries by no later than 2015, under the United Nations Framework Convention on Climate Change (UNFCCC), to be implemented from 2020 [1].

Some regard the outcome of the Durban meeting to be a failure because it will not result in action fast enough [2,3]. Scientists largely concur that if global temperatures rise 2°C beyond pre-industrial levels, this will have extremely negative and irreversible planetary consequences [4,5]. To remain within this ceiling, the current rising trend in global emissions will have to be stemmed by 2020 [6]. This will not happen if a binding agreement only takes effect in 2020, especially as the World Meteorological Organization announced at the start of COP 17 that concentrations of greenhouse gases in the atmosphere reached new highs in 2011 and are very rapidly approaching levels consistent with a 2–2.4°C rise in average global temperatures [7,8]. Others, such as the United Nations, hail COP 17 a breakthrough as the world’s biggest polluters, including China, the United States, and India, accepted for the first time that an international treaty on climate change should bind them too.

Regardless of COP 17’s perceived failure or success, unequivocally clear was that foreign ministers and environmental ministers set and drove the conference agenda, and that economic considerations underpinned all discussions. Despite climate change posing grave risks to human health (see Box 1), and the World Health Organization (WHO) prospectively devising a policy proposal for COP 17 [9], the human health perspective on climate change was relegated to side-event status at COP 17 [10]. This is also despite COP 17 hosting the largest health presence in a UNFCCC conference to date [11], and spawning a parallel inaugural Global Climate and Health Summit, which yielded the Durban Declaration on Climate and Health and Health Sector Call to Action [12]. The marginalisation of human health considerations at UNFCCC conferences is untenable. Human health must be a core, not peripheral, focus at future COP meetings [13]. Furthermore, the WHO and health ministers should help set and drive UNFCCC conference agendas. Similarly, health ethics considerations should be given equal weighting to economic considerations at future UNFCCC conference negotiations.

Why Ethics Is Crucial to Climate Change Deliberations

While movement towards a legally binding international treaty on climate change is welcomed, and while many countries are moving towards domestic legal frameworks to govern greenhouse gas emissions in their settings, these governance instruments could be silent on issues such as the duty of care and custodianship towards resources and the environment that current generations owe future generations (intergenerational justice), or their adherence may not necessarily yield ethical outcomes. For example, COP 17’s host, South Africa, is currently experiencing an energy security crisis, with the country’s electricity grid network under strain [14]. In response, the country’s state energy company, Eskom, with endorsement from the South African government [15], is building the Medupi and Kusile coal-fired power stations, and has successfully sought multi-billion funding for these power stations from the World Bank [16] and the US government’s Export-Import Bank [17]. This is ethically questionable.

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Abbreviations: COP 17, 17th Conference of the Parties to the United Nations Convention on Climate Change; GHG, greenhouse gas; UNFCCC, UN Framework Convention on Climate Change; WHO, World Health Organization.

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Summary Points

- The human health implications of climate change must be afforded greater prominence.
- Governments, the private sector, financiers, and society have a moral responsibility to practice socially responsible investment and to mitigate against the impact of climate change, particularly in relation to human health.
- Human health must be a core, not peripheral, focus in future climate change deliberations.
- The health community, led by health ministers, must play a central role in climate change deliberations.
- Health ethics principles must be afforded equal status to economics principles in climate change deliberations.

Box 1. The Impact of Climate Change on Human Health

The World Health Organization (WHO), the World Meteorological Organization, and the United Nations Environmental Programme have noted, with concern, the implications of climate change on human health.

The United States Interagency Working Group on Climate Change and Health has identified at least eleven categories of climate change’s impact on human health, including:

- asthma and respiratory disease;
- cancer;
- cardiovascular disease and stroke;
- foodborne diseases and nutrition;
- human developmental effects;
- mental health and stress-related disorders;
- neurological diseases;
- vectorborne and zoonotic diseases;
- waterborne diseases;
- weather-related morbidity and mortality.

The Wildlife Conservation Society has identified 12 pathogens—dubbed the “deadly dozen”—that could spread into new regions and affect human health as a result of climate change:

- avian flu;
- tuberculosis;
- Ebola virus;
- cholera;
- babesiosis;
- parasites;
- Lyme disease;
- plague;
- Rift Valley fever;
- sleeping sickness;
- yellow fever;
- red tides (algal blooms).

Key references: [9,28–38].
states that stand to be affected by climate change [25], the field of health ethics should also become a central component of future risk management in relation to climate change.

In December 2004, the Collaborative Program on the Ethical Dimensions of Climate Change was launched at the 10th Conference of Parties to the United Nations Framework Convention on Climate Change (COP 10) in Buenos Aires, Argentina. The major outcome of this meeting was the Buenos Aires Declaration on the Ethical Dimensions of Climate Change [26]. While the Declaration was an important first step in recognising the role of ethics in climate change deliberations, it does not contain a guidance evaluative framework, and did not integrate principles of ethics from a variety of fields. The Declaration also raises general questions for consideration, rather than suggesting concrete ethics guidance or governance principles. For instance, the Declaration poses the following questions without answering them: “What ethical principles should guide the choice of specific climate change policy objectives including but not limited to maximum human-induced warming, and atmospheric greenhouse gas targets? What ethical principles should be followed in allocating responsibility among people, organizations, and governments at all levels to prevent ethically intolerable impacts from climate change?” As a result, the Declaration has failed to serve as an adequate guidance framework to national and international policy-makers or climate change negotiators.

Addressing the questions the Declaration poses will require more than just drawing on principles from the fields of environmental ethics, economic ethics, and climate justice. While the ethical dimensions of climate change have received recent attention [27], to date health ethics has been absent in climate change discourse. Going forward, any ethics-based climate change guidance framework for investors, policy-makers, and the private sector should incorporate relevant principles from the fields of bioethics, public health ethics, and global health ethics (see Box 2 for a proposed set of principles drawn from the field of health ethics). These should be integrated in addition to environmental ethics, climate justice (reciprocal justice and intergenerational justice), economics ethics, and socially responsible corporate governance. Given that deliberations for a binding international treaty commence at COP 18 in Doha 2012, there is an urgent need to devise such a multi-disciplinary synergized framework so that it can influence deliberations at future COP meetings, especially in the run-up to 2015, when a legally binding agreement is expected to come into effect, as outlined in the Durban platform.

**Box 2. Proposed Set of Health Ethics Principles to Guide Decision-Making in Relation to Climate Change**

1. **Stewardship and responsibility**

   Authorities, financiers, the private sector, and society have a responsibility to protect and develop limited resources, and to ensure ecological integrity and human well-being. Initiatives should be implemented in a manner that most enhances human health, and the physical and social environment.

2. **Respect for persons**

   Authorities, financiers, the private sector, and society have a duty to act responsibly and prudently towards each other, and towards future generations in relation to resources and in respect of initiatives that could impact on climate change and human health.

3. **Non-maleficence**

   Authorities, financiers, the private sector, and society have a moral obligation not to harm, facilitate harm, or be complicit in the harm of others in relation to initiatives that could have an impact on climate change and human health.

4. **Risk-benefit analysis and burden identification**

   The implications of initiatives that have an impact on climate change and human health must be timeously identified, preferably prospectively.

5. **Reasonableness and relevance**

   The rationale that underpins initiatives which impact, or could impact, climate change and human health must appeal to relevant evidence, values, and principles.

6. **Collaboration**

   Authorities, the private sector, the international community, and local communities should engage in collaborations to mitigate against the potential impact of climate change and adverse human health outcomes associated therewith.

7. **Least harm**

   If an existing or proposed project or policy that impacts, or could impact, climate change can be realised by feasible alternatives that are less adverse to human health, these alternatives ought to be pursued as a first resort.

8. **Solidarity, duty of rescue, justice, and reciprocity**

   Humans have a moral responsibility to ensure the common welfare of humankind, particularly the poor and marginalised, who are experiencing or could experience detrimental health outcomes related to climate change. This necessitates providing aid and support to these individuals.

9. **Transparency, publicity, and engagement**

   The rationales and potential health implications of existing or proposed initiatives that have an impact on, or could have an impact on, climate change and human health must be publically disclosed and accessible to affected stakeholders through meaningful engagement processes.

10. **Accountability, Appeal, and enforcement**

    Stakeholders who are being, or who stand to be, affected by initiatives that are impacting, or could impact, climate change and human health, must be given a fair opportunity to appeal against such initiatives, and to have their appeal upheld.

   **Key references:** [39–48].

**Conclusion**

Climate change represents this century’s most dire environmental, food security, and public health challenge. If we are serious about negotiating a
meaningful global treaty to govern climate change, the WHO, health ministers, and ethics considerations need to be at the centre of climate change policies and treaty negotiations, not at the periphery.

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References
1. United Nations Climate Change Secretariat (2011) Durban conference delivers breakthrough in international community’s response to climate change. Available: http://unfccc.int/files/press/press_releases/advisories/application/pdf/pr20111112/cop17final.pdf. Accessed 19 January 2012.

2. Editorial (2011) The masks slips. Nature 480: 292–293. doi:10.1038/480292a.

3. Available: http://www.nature.com/nature/journal/v480/n7377/pdf/480292a.pdf. Accessed 12 March 2012.

4. Peterman A, Langelle O (2012) UN Climate Conference: The Durban Disaster. Available: http://www.climate-j ust-now.org/un-climate-conference-the-durban-disaster/. Accessed 10 March 2012.

5. Solomon S, Plattner GS, Knutti R, Friedlingstein P (2009) Irreversible climate change due to carbon dioxide emissions. Proc Natl Acad Sci 106(46): 19150–19154. doi:10.1073/pnas.0910831106. Available: www.pnas.org/cgi/doi/10.1073/pnas.0912721106. Accessed 19 January 2012.

6. McMichael AJ, Campbell-Lendrum DH, Horton S, van der Woerdt MA, Corvalan C, Ebi KL, Huq S, et al. (2009) Health-emissions gas emission targets for limiting global warming to 2 degrees C. Nature 458: 130–131. doi:10.1038/nature07937.

7. World Meteorological Organization (2011) 2011: the world’s 10th warmest year, warmest year with La Niña event, lowest Arctic sea ice volume. Available: http://www.wmo.int/pages/mediacentre/events/2011/Worlds_10th_Warmest_Year.html. Accessed 19 January 2012.

8. Raper SCB, Katja Frieler K, et al. (2009) Global climate change - housing sector. Geneva: World Health Organization. Available: http://www.who.int/globalchange/publications/climchange.pdf. Accessed 19 January 2012.

9. McMichael AJ, Campbell-Lendrum DH, Corvalan C, Ebi KL, Gilbody AK, et al. (2008) Climate change and human health: an assessment by a task force on behalf of the World Health Organization, the World Meteorological Association, and the United Nations Environment Programme. WHO/HEH/08.6. Geneva: World Health Organisation.

10. McMichael AJ, Campbell-Lendrum DH, Corvalan C, Ebi KL, Gilbody AK, et al. (2008) Climate change and human health - risks and responses. Geneva: World Health Organization, Available: http://www.who.int/globalchange/publications/climchange.pdf. Accessed 19 January 2012.

11. WHO (2011) Improving coherence of climate change, health and development policy. Update and policy proposals for UNFCCC CoP17 in Durban. Available: http://www.who.int/globalchange/mediacentre/events/2011/WHO_Health_in_UNFCCC_COP17.pdf. Accessed 10 March 2012.

12. WHO (2011) Health issues gain traction at UN climate conference. Available: http://www.who.int/globalchange/mediacentre/events/2011/WHO_Health_in_UNFCCC_COP17.pdf. Accessed 10 March 2012.

13. Neira M (2011) Interview: Dr Maria Neira, World Health Organization. Available: http://www.youtube.com/watch?v=1CyDC7EJQ. Accessed 10 March 2012.

14. Business Report (2012) Eskom raises red flags on power production. Available: http://www.iol.co.za/business/companies/eskom-raises-red-flags-on-power-use.1.1212122. Accessed 13 January 2012.

15. Peters D (2010) Comments by the Minister of Energy regarding the World Bank loan. Available: http://www.info.gov.za/speech/Dynamic Action哲5?pageid=469821&rid=9290&id=9297. Accessed 13 January 2012.

16. The World Bank (2010) World Bank supports South Africa’s energy security plan [press release]. No. 2010/340/AFR. Available: http://web.worldbank.org/WBSITE/EXTERNAL/COUNTRIES/AFRICAEXT/SOUTHAFRICA/EXTN/0,,contentMDK:22534959~menuPK:36802~pagePK:2065066~piPK:2065079~theSitePK:366057,00.html. Accessed 19 January 2012.

17. Eskom (2011) Eskom pleased with the approval of US Export Import Bank loan for Kusile. Available: http://www.eskom.co.za.za/article/630/media-statement-30-may-2011/. Accessed 19 January 2012.

18. Environmental Protection Agency (2011) 2010 greenhouse gas (GHG) emissions from large facilities. Available: http://epa.gov/climatechange/changes/ghgdata/2010data.html. Accessed 19 January 2012.

19. Friedman L (2011) World Bank prepares to support a coal plant in India through intermedi-ary: Bank Information Center. Available: http://www.bicusa.org/en/Article.12441.aspx. Accessed 13 January 2012.

20. Penney S, Bell J, Balbus J (2009) Estimating the cost of compensating for historical deforestation. Available: http://www.worldbank.org/WBSITE/EXTERNAL/EXTDEC/EXTCOMM/EXTTC/Resources/WBGatWork.pdf. Accessed 19 January 2012.

21. Rich B (2009) Foreclosing the future. Coal, climate, and international finance. Environmental Defense Fund. Available: http://www.cdf.org/sites/default/files/9553_coal-plants-health-impacts.pdf. Accessed 19 January 2012.

22. De Lucia V (2008) What climate justice? A philosophical perspective: an analytical approach. Sixth International Conference on What Climate Justice - a critical analysis. Available: http://wwwclimatejusticeproceedingsversion.pdf. Accessed 19 January 2012.

23. De Lucia V (2008) What climate justice? A critical analysis. Sixth International Conference on Ethics and Environmental Policies. Ethics and Climate Change. Scenarios for Justice and Sustainability. Pavona, 23–25 October 2008. Available: http://www.ecopaxumundi.org/docs/what-climate-justice-proceedings-version.pdf. Accessed 19 January 2012.

24. Buenos Aires Draft Declaration (2004) On the ethical dimensions of climate change. Available: http://manizotawilliamslandin.org/pdfs/BA_draftDECLonCC_dec04.pdf. Accessed 19 January 2012.

25. Murthi SKA, Murugan M (2011) Ethical dimen-sions in global climate change. Exploring a philosophical perspective: an analytical approach. Recent Research in Science and Technology 3(2): 16–23. Available: http://recent-science.com/article/viewFile/5200/5202. Accessed 19 January 2012.

26. Portier CJ, Thiegen Tart K, Carter SR, Dihourth CH, Grambisch A, et al. (2010) A human health perspective on climate change: a report outlining the research needs on the human health effects of climate change. Research Triangle Park (NC): Environmental Health Perspectives/ National Institute of Environmental Health Sci-ences. Available: http://www.niehs.nih.gov/health/assets/docs_a_e/climatereport2010.pdf. Accessed 23 April 2012.

27. de Grijl FR, Longo-Peirce J, Novel M, Cullen AP, Slaper H, et al. (2003) Health effects from stratospheric ozone depletions and interactions with climate change. Photobiomodul Sci 2: 16–20.

28. World Health Assembly (WHA) (1998) The protection of human health from threats related to climate change and stratospheric ozone depletion. WHA51.29. A51/VR/10. Available: http://apps.who.int/peh/climate/51%20WHAs.html. Accessed 19 January 2012.

29. World Health Assembly (2008) Climate change and health. WHA61.19. A61/VR/8. Available: http://www.who.int/globalchange/A61_<...en.html. Accessed 19 January 2012.

30. World Health Organization (2008) Climate change and health. Geneva: World Health Organization, Available: http://unfccc.int/files/adaptation/sbi_agenda_item_adaptation/application/pdf/who.pdf. Accessed 11 March 2011.

31. World Health Organization (2009) Protecting health from climate change: connecting science, policy and people. Geneva: World Health Organization, Available: http://www.who.int/globalchange/pdf/who.pdf. Accessed 11 March 2011.

32. World Health Organization (2009) Protecting health from climate change: connecting science, policy and people. Geneva: World Health Organization, Available: http://www.who.int/globalchange/pdf/who.pdf. Accessed 11 March 2011.
36. Pinkerton KE, Rorn WN, Akpinar-Elci M, Balmes JR, Bayram H, et al. (2012) An official American Thoracic Society workshop report: climate change and human health. Proc Am Thorac Soc 9: 3–8.
37. Stevens L, Dorn PL, Hobson J, de la Rua NM, Lucero DE, et al. (2012) Vector blood meals and Chagas disease transmission potential, United States. Emerg Infect Dis 18(4): 646–649. Available: http://wwwnc.cdc.gov/eid/article/18/4/11-1396_article.htm. Accessed 22 April 2012.
38. The Wildlife Conservation Society (2008) The deadly dozen. The Wildlife Conservation Society sounds the alarm on wildlife-human disease threats in the age of climate change. http://ccsl.iccsp.net/deadlydozen_sm.pdf. Accessed 22 April 2012.
39. Beauchamp T, Childress J (2001) Principles of biomedical ethics. Oxford: Oxford University Press.
40. Tindana PO, Singh JA, Tracy CS, Upshur REG, Daar AS, et al. (2007) Grand challenges in global health: community engagement in research in developing countries. PLoS Med 4(9): e273. doi:10.1371/journal.pmed.0040273.
41. Cohen ER, Masum H, Berndson K, Saunders V, Hadfield T, et al. (2008) Public engagement on global health challenges. BMC Public Health 8: 168. Available: http://www.biomedcentral.com/1471-2458/8/168. Accessed 18 January 2012.
42. Daniels N (2000) Accountability for reasonableness BMJ 321: 1300–1301.
43. Kass NE (2003) An ethics framework for public health. Am J Public Health 91(11): 1776–1782. doi:10.2105/AMJPH.91.11.1776. Available: http://ajph.aphapublications.org/doi/abs/10.2105/AMJPH.91.11.1776. Accessed 18 January 2012.
44. Childress JF, Faden RR, Gaare RD, Gostin LO, Kahn J, Bonnie RJ, et al. (2002) Public health ethics: mapping the terrain. J Law Med Ethics 30: 170–178. Available: http://www2.cdc.gov/phlp/docs/CDC.Childress.web.pdf. Accessed 18 January 2012.
45. Upshur R (2002) Principles for the justification of public health intervention. Can J Public Health 93: 101–103.
46. Benatar SR, Daar AS, Singer PA (2003) Global health ethics: the rationale for mutual caring. Int Aff 79: 101–138. doi:10.1111/1465-2546.00296. Available: http://blogs.ubc.ca/ecohealth449/files/2011/01/global-ethics.pdf. Accessed 18 January 2012.
47. Harmon SHE (2006) Solidarity: a (new) ethic for global health policy. Health Care Anal 14: 215–236. doi:10.1007/s10728-006-0030-8.
48. Public Health Leadership Society (2002) Principles of the ethical practice of public health. Available: http://www.apha.org/NR/rdonlyres/1CED3CEA-287E-4185-9CBD-BD405FC60856/0/ethicsbrochure.pdf. Accessed 18 April 2012.