

BENVGES3: Environment and Sustainable Development in Practice: Dr Adriana Allen and Rita Lambert

View Online



1

Swilling M, Anneke E. Ch. 5: Rethinking urbanism. Just transitions: explorations of sustainability in an unfair world. Claremont, South Africa: UCT Press 2012:107-36.

2

Clarke P, Oswald K. Introduction : why reflect collectively on capacities for change? IDS Bulletin. ;41:1-12. doi: 10.1111/j.1759-5436.2010.00132.x

3

Walker D. Writing and reflection. Reflection: turning experience into learning. London: RoutledgeFalmer 1985:52-68.

4

Liliana Miranda Sara, Guillermo Takano, Carlos Escalante. Growing Cities in Growing Economies. City Report Metropolitan Lima and Callao. City Report: Metropolitan Lima and the Sustainability Challenge. ;1-67.

5

Ana Maria Fernandez-Maldonado. Barriadas and elite in Lima, Peru: Recent trends of urban integration and disintegration. 2006;1-12.

6

Schlosberg D. Distribution and beyond : conceptions of justice in contemporary theory and practice. Defining environmental justice: theories, movements, and nature. Oxford: Oxford University Press 2007:11–41.

7

Soja E. On the production of Unjust Geographies. Seeking spatial justice. Minneapolis: University of Minnesota Press 2010:31–66.

8

Rita, Lambert. Mapping for Environmental Justice: An Assessment of the Power of Maps in Karachi's Informal Settlements.

9

Adriana, Allen, Rita, Lambert, Alex, Frediani, et al. Can participatory mapping activate spatial and political practices? Mapping popular resistance and dwelling practices in Bogotá eastern hills. Published Online First: 7 AD.

10

Sze J, London J, Shilling F, et al. Defining and contesting environmental justice : socio-natures and the politics of scale in the Delta. Spaces of environmental justice. Oxford: Wiley-Blackwell 2010:219–56.

11

Ioris AAR. The geography of multiple scarcities: Urban development and water problems in Lima, Peru. Geoforum. 2012;43:612–22. doi: 10.1016/j.geoforum.2011.12.005

12

Fernández-Maldonado AM. Expanding networks for the urban poor: Water and telecommunications services in Lima, Peru. Geoforum. 2008;39:1884–96. doi: 10.1016/j.geoforum.2007.11.007

13

Hordijk M, Sara LM, Sutherland C. Resilience, transition or transformation? A comparative analysis of changing water governance systems in four southern cities. *Environment and Urbanization*. 2014;26:130–46. doi: 10.1177/0956247813519044

14

Andrade GI, Remolina F, Wiesner D. Assembling the pieces: a framework for the integration of multi-functional ecological main structure in the emerging urban region of Bogotá, Colombia. *Urban Ecosystems*. 2013;16:723–39. doi: 10.1007/s11252-013-0292-5

15

Kennedy C, Baker L, Dhakal S, et al. Sustainable Urban Systems: an integrated approach. *Journal of Industrial Ecology*. 2012;16:775–9. doi: 10.1111/j.1530-9290.2012.00564.x

16

Eisenberg B., Nemcova, E., Poblet, R., Stokman, A. Hydro Urban Units- a Meso Scale Approach for Integrated Planning. 2013.

17

Harvey B, Lewin T, Fisher C. Introduction: Is Development Research Communication Coming of Age? *IDS Bulletin*. 2012;43:1–8. doi: 10.1111/j.1759-5436.2012.00356.x

18

Jones MD, McBeth MK. A Narrative Policy Framework: Clear Enough to Be Wrong? *Policy Studies Journal*. 2010;38:329–53. doi: 10.1111/j.1541-0072.2010.00364.x

19

Potter S, Subrahmanian R. Information needs and policy change. In: Thomas A, Mohan G, eds. *Research skills for policy and development: how to find out fast*. Los Angeles: Sage 2007:27–48.

20

C. McFarlane. *Assembling the Everyday: Incremental Urbanism and Tactical Learning. Learning the City*. Oxford, UK: Wiley-Blackwell 2011.

21

Allen A, Lampis A, Swilling M. *Untamed Urbanisms: Enacting productive Disruptions*, Chapter. *Untamed Urbanisms*. Routledge 2015:296–306.

22

Lavell A. *Reflections: Advancing development-based interpretations and interventions in disaster risk: Some conceptual and contextual stumbling blocks*.

23

Bull-Kamanga L. *From everyday hazards to disasters: the accumulation of risk in urban areas*. *Environment and Urbanization*. 2003;15:193–204. doi: 10.1177/095624780301500109

24

Videos - Clima Sin Riesgo. <http://www.climasinriesgo.net/videos/>

25

Are resilient cities always socially just cities?

26

□□ESD MSc (2015) *Co-learning for action: Exploring the relationship between everyday risk and urban development in Lima*.

27

ESD Students. □□ESD MSc (2015) Video reports produced for the module Environment and Sustainable Development in Practice.

<http://www.bartlett.ucl.ac.uk/dpu/programmes/postgraduate/msc-environment-sustainable-development/in-practice/o-f>

28

ESD MSc (2016) Video reports produced for the module Environment and Sustainable Development in Practice (ES3), The Bartlett Development Planning Unit (DPU) University College London. Available at:

<http://www.bartlett.ucl.ac.uk/dpu/programmes/postgraduate/msc-environment-sustainable-development/in-practice/o-f>

29

Allen et al. A. Urban Risk: In search of new perspectives. Policy Brief No 1.

30

Hovland I. Successful Communication, A Toolkit for Researchers and Civil Society.

31

S. Potter, R. Subrahmaniam. Information Needs and Policy Change. Research skills for policy and development: how to find out fast. Los Angeles: Sage 2007:27-48.

32

Bernard HR. Research Design: Experiments and Experimental Thinking. Research methods in anthropology: qualitative and quantitative approaches. Lanham, Md: AltaMira Press 2011.

33

Leach M, Scoones I, Stirling A. Pathways to sustainability : responding to dynamic contexts. Dynamic sustainabilities: technology, environment, social justice. London: Earthscan 2010:37-64.

34

A. Allen. Peri-urbanization and the Political Ecology of Differential Sustainability. *The Routledge handbook on cities of the global south*. London: Routledge 2014:522–38.

35

Safier M. On estimating 'room for manoeuvre'. *City*. 2002;6:117–32. doi: 10.1080/13604810220142871

36

Collins AE. Linking disaster and development: further challenges and opportunities. *Environmental Hazards*. 2013;12:1–4. doi: 10.1080/17477891.2013.779137

37

Jabeen H, Johnson C, Allen A. Built-in resilience: learning from grassroots coping strategies for climate variability. *Environment and Urbanization*. 2010;22:415–31. doi: 10.1177/0956247810379937

38

Levy C. Defining strategic action planning led by civil society organisations: the case of CLIFF India, 8th N-AERUS Conference. N-AERUS . Network-Association of European Researchers on Urbanization in the South 2007.

39

Kindon S, Pain R, Kesby M. Linking participatory research to action. *Participatory action research approaches and methods: connecting people, participation and place*. Abingdon: Routledge 2007:206–15.

40

Hamdi N. Plan-analyse-survey: planning from back to front. *Small change: the art of practice and the limits of planning in cities*. London: Earthscan 2004:93–107.

41

Kumar S. Conceptual specifications. Methods for community participation: a complete guide for practitioners. Rugby: Practical Action Publishing 2002:23–52.

42

Lambert R, Allen A. Participatory Mapping to Disrupt Unjust Urban Trajectories in Lima. In: Imperatore P, Pepe A, eds. Geospatial Technology - Environmental and Social Applications. InTech 2016.

43

Lambert R. (2016) Participatory Mapping to Reduce Urban Risk in Lima, cLIMA sin Riesgo, DPU-UCL. 20 AD.

44

Lambert R.& Poblet R. (2016) Mapping to Reduce Urban Risk.

45

Lambert, R., Rickles, P., Belkow, T., Woo, M.I. (2016) Barrios Altos: Riesgos Cotidianos y Desastres episódicos, cLIMA sin Riesgo, ESRI Story Map.
<https://uclondon.maps.arcgis.com/apps/MapSeries/index.html?appid=ef19e5e8f9c244dcb693b2b91100e265>

46

Lambert, R., Rickles, P., Espinoza, F. (2016) José Carlos Mariátegui: Riesgos Cotidianos y Desastres episódicos, cLIMA sin Riesgo, ESRI Story Map, available.
<https://uclondon.maps.arcgis.com/apps/MapSeries/index.html?appid=ef5a05d07d9a4ee0aea0b9d9fb0615c4>