

OTHER PUBLICATIONS

Papers, chapters and doctoral thesis published by the author concerning NGO roles:

Gibson, T. (2012). Building collaboration through shared actions: The experience of the global network for disaster reduction. *Jàmbá: Journal of Disaster Risk Studies*, 4(1), Art. #48, 6 pages. doi:10.4102/jamba.v4i1.48.

Gibson, T. (2012). *Horizontal learning and social media in an International Development Network*. Ph.D. thesis, Manchester University, UK.

Gibson, T. (2013). *Building community-led resilience: Enabling conditions to improve CSO capacities*. Civicus State of Civil Society Report. pp 209–216. Retrieved from http://inventing-futures.org/wp-content/uploads/2016/01/2013StateofCivilSocietyReport_TDG.pdf. Accessed on September 26, 2018.

Gibson, T. (2015). Reflective practitioners: The importance of critical thought for change agents. *Jàmbá: Journal of Disaster Risk Studies*, 7(1), Art. #128, 6 pages. doi:10.4102/jamba.v7i1.128.

Gibson, T. (2017). NGOs doing disaster risk reduction including climate change. In I. Kelman & J. Mercer (Eds.), *The Routledge handbook of disaster risk reduction including climate change adaptation* (pp. 352–362). London: Routledge.

Gibson, T., & Norton, J. (Guest Editors). (2019). Disaster prevention: Doing it differently by rethinking the nature of knowledge and learning. *Journal of Disaster Prevention and Management*, 28(1, Special Journal Issue on Local Learning and Action), 2–142.

Gibson, T., Pelling, M., Ghosh, A., Matyas, D., Siddiqi, A., Solecki, W., ... Du Plessis, R. (2016). Pathways for transformation: Disaster risk management to enhance resilience to extreme events. *Journal of Extreme Events*, 3(1), Article 671002.

Gibson, T., & Wisner, B. (2016). Let's talk about you ...": Opening space for local experience, action and learning in disaster risk reduction. *Disaster Prevention and Management*, 25(5), 664–684.

Gibson, T., & Wisner, B. (2019). Global overview of the role of NGOs in Natural Hazard Governance. In *Oxford Research Encyclopaedia: Natural Hazard Science*. New York, NY: Oxford University Press.