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UNU-EHS Working Paper

No.7

Understanding the sociomaterial boundary qualities of livelihood resilience to climate change: Toward a methodological framework for more systematic social analysis

Christopher Lawless

February 2015

This paper is part of a set of working papers that resulted from the Resilience Academy 2013-2014. United Nations University Institute of Environment and Human Security (UNU-EHS) publishes these papers as part of its UNU-EHS Working Paper series.

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Authors: Lawless, C.

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Livelihoods are the lattice upon which all human organization hangs, and some of the worst-case scenarios of global change – displacement, migration, conflict and famine – all centrally concern the problems that people face in sustaining productive livelihoods.

The 2013-2014 Resilience Academy is a group of 25 international researchers and practitioners who have recognized that dangerous global change is a threat to the livelihood systems of the world's poor. The Academy met twice, in Bangladesh and Munich, Germany, and developed a set of working papers as an evidence base for the concepts and practices that we, as a cohort of colleagues, propose for addressing this pressing challenge.



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Maintaining and building 'place' through managed and forced community relocations: Lessons for a climate changed world

Helen Adams, Ryan Alaniz, Robin Bronen and Karen McNamara

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UNU-EHS Working Paper

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Re-framing island nations as champions of resilience in the face of climate change and disaster risk

Roger-Mark De Souza, Sarah Henly-Shepard, Karen McNamara and Nishara Fernando

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Differentiated migration as community disassembly: resilience perspectives on catastrophic disturbances in livelihood systems

David Wrathall

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Paper title: Differentiated migration as community disassembly: resilience perspectives on catastrophic disturbances in livelihood systems

Authors: Wrathall, D.

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