



An Open Access Journal by MDPI

Land Governance AND (Im)mobility: Exploring the Nexus between Land Acquisition, Displacement and Migration

Guest Editors

Prof. Dr. Annelies Zoomers

Department of Human Geography and Planning – International Development Studies, Faculty of Geosciences, Utrecht University, Princetonlaan 8a, Room 6.06, 3584 CB UTRECHT, The Netherlands E.B.Zoomers@uu.nl

Dr. Marthe Derkzen

Department of Human Geography and Planning – Social Urban Transitions, Faculty of Geosciences, LANDac & Utrecht University, Princetonlaan 8a, Room 5.34, 3584 CB UTRECHT, The Netherlands m.l.derkzen@uu.nl

Dr. Christine Richter

Department of Urban and Regional Planning and Geo-Information Management (PGM), Faculty of Geo-Information Science and Earth Observation (ITC), University of Twente, Netherlands

c.richter@utwente.nl

Deadline for manuscript submissions:

31 October 2018



Message from the Guest Editor

We invite you to submit your paper for open access publication in this Special Issue of Land, "Land Governance and (Im)mobility: Exploring the Nexus between Land Acquisition, Displacement and Migration". This Special Issue takes the land—mobility nexus as a starting point and focuses on the multiple ways in which access and rights to land relate to mobility processes.

This Special Issue emerges from contributions of the LANDac Annual International Conference that takes place 28–29 June 2018, in Utrecht, the Netherlands. You are invited to submit abstracts by 31 July 2018 and full-paper manuscripts by 31 October 2018. Contributions may address the Special Issue topic from different angles and focus on:

- Infrastructure development and involuntary settlement
- Land reforms and conflict-induced displacement
- Gender differentials, specifically women's and youth's role in migration and resettlement processes
- Strategies of inclusive governance and inclusive business in the context of displacement induced migration (including, but also going beyond fair compensation, informed consent)
- The role of digital and data technologies in monitoring and governing displacement induced mobility.

