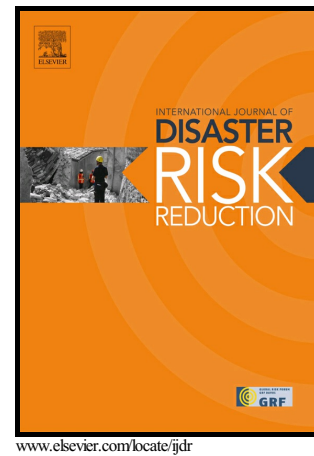


TRANSITIONAL HABITABILITY:
SOLUTIONS FOR POST-CATASTROPHE IN
CHILE

Elizabeth Wagemann, Roberto Moris



PII: S2212-4209(18)30730-1
DOI: <https://doi.org/10.1016/j.ijdr.2018.06.007>
Reference: IJDRR920

To appear in: *International Journal of Disaster Risk Reduction*

Received date: 14 November 2017
Revised date: 11 June 2018
Accepted date: 14 June 2018

Cite this article as: Elizabeth Wagemann and Roberto Moris, TRANSITIONAL HABITABILITY: SOLUTIONS FOR POST-CATASTROPHE IN CHILE, *International Journal of Disaster Risk Reduction*, <https://doi.org/10.1016/j.ijdr.2018.06.007>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

TRANSITIONAL HABITABILITY: SOLUTIONS FOR POST-CATASTROPHE IN CHILE.**Elizabeth Wagemann^{a,b,1} and Roberto Moris^c**

^a CIGIDEN (Research Center for Integrated Disaster Risk Management). Av. Vicuña Mackenna 4860, Macul, Santiago, Chile.

^b Escuela de Arquitectura, Facultad de Humanidades, Universidad Mayor. Av. Portugal 351, Santiago, Chile. elizabeth.wagemann@mayor.cl

^c Instituto de Estudios Urbanos y Territoriales. Pontificia Universidad Católica de Chile. El Comendador 1916, Providencia, Santiago, Chile. rmoris@uc.cl

Corresponding author**Elizabeth Wagemann****elizabeth.wagemann@mayor.cl**

¹ Present address: Escuela de Arquitectura, Facultad de Humanidades, Universidad Mayor. Av. Portugal 351, Santiago, Chile.

Abstract

Chile faces disasters regularly as the result of earthquakes, floods, mudslides, volcanic eruptions and fires that specially affect vulnerable communities. Despite the accumulated experience, there are still disconnections between the emergency, recovery and reconstruction processes. Consequently, there are different and uncoordinated shelter solutions for each of the stages in the process from emergency shelter to permanent housing, resulting in sub-standard delivery, negatively affecting the built environment, and duplicating costs and time. This paper is based on a collaborative initiative between public, private, academia and NGO actors, with the objective of reflecting, analysing and improving the shelter alternatives currently available for Chilean communities, based on recommendations from the Sphere Project, UNHCR and the CCCM Cluster. The article reflects on the concept of “transitional habitability”, proposes a

Download English Version:

<https://daneshyari.com/en/article/7471180>

Download Persian Version:

<https://daneshyari.com/article/7471180>

[Daneshyari.com](https://daneshyari.com)