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TRANSITIONAL HABITABILITY: SOLUTIONS FOR POST-CATASTROPHE IN **CHILE**

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TRANSITIONAL HABITABILITY: SOLUTIONS FOR POST-CATASTROPHE IN CHILE.

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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

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