

**Grant Number**: ES/T003294/1

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**Project title**: URBE Latam

The following files have been archived:

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| **File name** | **File description** |
| URBE\_Latam\_El\_Pacifico\_Vulnerability\_GIS\_Files | These files contain GIS files (various GIS software-readable formats) on physical vulnerability of all building structures in the El Pacífico neighbourhood in Medellín, Colombia in 2022.  These files can be used with QGIS and ArcGIS. |
| URBE\_Latam\_CO\_El\_Pacifico\_Community\_Risk\_Perception | These files contain GIS (various GIS software-readable formats) files.  Topics regarding risk perception in the neighbourhood focused on the various types of geo-hazards most commonly experienced in the neighbourhood (flood, ‘torrential avenue’, rockfall, landslide, and a combination of the four). |
| URBE\_Latam\_Risk\_Perception\_Questionnaire | The supplementary files contain the risk perception questionnaire that was co-developed by the project team with input by the British Geological Service colleagues, the wider project team based on previous experience, the community-embedded project team members, and the community. |

**Publications**:

Rivera Flórez, L. A., Builes-Jaramillo, A., Gómez Miranda, I. N., Restrepo Estrada, C. E., Rodríguez Gaviria, E. M. and Porto de Albuquerque, J. (2024) Community mapping based on Milton Santos as a tool for disaster response and risk management in self-built communities: case study of El Pacífico, Medellín, Colombia. *Cogent Social Sciences*, 10(1), 2307181. (doi: [10.1080/23311886.2024.2307181](https://doi.org/10.1080/23311886.2024.2307181))