MOZAMBIQUE - Beira City
Alto de Manga - Structural Damage by Construction Typology - As of 26 March

Data source: Damage atlas - UNOSAT/REACH
Damage atlas - IASC
Digital Elevation Model - UNOSAT
Administrative Boundaries (1:30,000) - UNOSAT
Satellite imagery: WorldView-2 from 26 March 2019
Copyright: WorldView/Skybox 2019
Source: US Dept of State Humanitarian Information Unit, NearView License

4,659 buildings total*
3,734 buildings damaged**
80% of neighbourhood damaged

*according to DSM extract from 27 March
**damage figures are the result of a rapid assessment and may be subject to change following more detailed QA/QC
***construction typologies by zone were gathered by REACH through particularly mapping with neighbourhood leaders. % of buildings in the area with each type of wall/roof were collected, and this remote-sensing damage figures were used to estimate total damaged buildings by type. Damage numbers may not reach total numbers damaged due to some areas not being classified by neighbourhood leaders.

Legend
- - - - Damaged Buildings
- - - - Barros

For Humanitarian Purposes Only
Production date: 30 April 2019

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