### Damaged buildings by construction typology and zone

<table>
<thead>
<tr>
<th>Damaged buildings by construction typology and zone***</th>
<th>Zone</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks (masonry)</td>
<td>1</td>
<td>1015</td>
</tr>
<tr>
<td>Blocks (concrete)</td>
<td>2</td>
<td>56</td>
</tr>
<tr>
<td>Pau e pajá/bamboo</td>
<td>3</td>
<td>333</td>
</tr>
<tr>
<td>Mud</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>Multi-story</td>
<td>5</td>
<td>44</td>
</tr>
<tr>
<td>Warehouse</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Asbestos</td>
<td>7</td>
<td>419</td>
</tr>
<tr>
<td>Total</td>
<td>1015</td>
<td></td>
</tr>
</tbody>
</table>

### Structure

- Blocks (masonry): 1015
- Blocks (concrete): 56
- Pau e pajá/bamboo: 333
- Mud: 18
- Multi-story: 44
- Warehouse: 0
- Asbestos: 419

### Roof

- Tiles: 133
- Ceramic: 0
- Grass/plastic: 0
- Metal sheeting: 0

---

**Data sources:**
- Damage sites - UNOSAT-REACH
- Damage grids - UNOCC
- Bairros Delineation - REACH
- Administrative Boundaries 2.3 - OCHA
- Satellite Imagery: WorldView-2 from 26 March 2019

**Contact:** reach.mapping@impact-initiatives.org

**Note:** Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated donors or parties involved in this map.

---

**Legend**
- **Damaged Buildings**
- **Bairros**

---

**For Humanitarian Purposes Only**

**Production date:** 30 April 2019

---

**5,555 buildings total***

**2,261 buildings damaged***

**41% of neighbourhood damaged***

*According to OSM extract from 27 March.
**Construction typologies by zone were gathered by REACH through participatory mapping with neighbourhood leaders. % of buildings in the area with each type of wall/roof were collected, and the remote sensing damage figures were used to estimate total damaged buildings by type. Damage numbers may not reach total damage numbers reported by neighbourhood leaders.

---

** MOZAMBIQUE - Beira City**

**Macurungo - Structural Damage by Construction Typology - As of 26 March**

---