The DTM Emergency Event Tracking (EET) is deployed to track sudden displacement and population movements, providing more frequent updates on the scale of displacement and quantify the affected population when needed. As a subcomponent of the new Mobility Tracking methodology in Sudan (Round One), and activated on a need basis, EET utilises a broad network of key informants to capture best estimates of the affected population presence per location—a useful tool for humanitarian response planning and design.

### Event Overview

DTM teams activated EET to monitor the situation of individuals affected by heavy rains and flash flooding in Nertiti in West Jebel Marrah locality, Central Darfur, between 25 July and 15 August 2020. The first EET update estimates a total of 9,906 individuals (1,690 households) affected, of which 108 individuals (18 households) are currently displaced. Field teams reported one confirmed death and three individuals injured. A further 282 affected individuals indicated losses in household goods and/or livestock. There are at least 1,509 cases of additional vulnerabilities in need of assistance and support. Based on a ranking scale, the three main priority needs identified are emergency shelter, food and non-food items.

### Priority needs

- **Ranking scale**
  - 1: Emergency shelter
  - 2: Food
  - 3: Non-food items
  - 4: Health (medical needs)
  - 5: Water, Sanitation and Hygiene (WASH)

### Demographics

<table>
<thead>
<tr>
<th>Category</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>4,301</td>
<td>5,605</td>
</tr>
<tr>
<td>Male</td>
<td>43%</td>
<td>57%</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 60+ Years         | 195   | (2% 233)
| 18 to 59 Years    | 2,001 (20%) | 2,507 (25%)
| 6 to 17 Years     | 1,235 (13%) | 1,613 (16%)
| 0 to 5 Years      | 850 (9%) | 1,232 |

### Shelter Indicator

At least 9,789 affected individuals (99%) have remained in their homes, but report their homes to be partially damaged by the floods. Comparatively, 108 IDP individuals (1%) have reported their homes to be completely destroyed and have sought shelter with the host community within the affected area.

### Vulnerabilities

- **IDP Individuals sought shelter with the host community**
  - 9,798
  - 108

### Return Intention

Data collected through the return intention indicator suggests that the majority of affected households (99%) intend to remain in the same place, and those displaced (1%) intend to return to their homes in the affected area upon reconstruction.