The DTM Emergency Event Tracking (EET) is deployed to track sudden displacement and population movements, provide 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 Three), and activated on a need basis, EET utilizes 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 displacement of individuals between the Sudanese Armed Forces (SAF), and an Arab armed group in Tunjur village, of Tawila locality, North Darfur following an ambush by the Arab armed group taking place between Tawila Town and Tunjur village on 4 May 2022.

The first EET update estimates a total number of 1,890 individuals (315 households) currently seeking shelter in Tondoba village (75%), Dali IDP Camp (14%), and Rowanda A (11%) in Tawila locality, North Darfur. The IDP caseload was originally displaced from Massala (48%), Garbos (28%), and Khazan Tunjur (24%) villages in Tawila locality, North Darfur. DTM field teams have confirmed, upon reverification, that no individuals were killed, and no individuals were injured. Field teams also reported 14 cases of lost stolen good/cattle/and livestock. All displaced individuals are Sudanese nationals.

At least 163 cases of additional vulnerabilities in need of assistance and support were identified by key informants through DTM’s Protection indicator. Additionally, DTM Sudan estimates that there are approximately 284 persons with disabilities among the IDP caseload. Based on a ranking scale, the three priority needs across the caseload are Emergency Shelter, Non-Food Items, and Food.

**Priority Needs**

*(Ranking scale)*

1. Emergency Shelter
2. Non-Food Items
3. Food

**Demographics**

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 5 Years</td>
<td>18%</td>
<td>13%</td>
</tr>
<tr>
<td>6 to 17 Years</td>
<td>15%</td>
<td>12%</td>
</tr>
<tr>
<td>18 to 59 Years</td>
<td>16%</td>
<td>18%</td>
</tr>
<tr>
<td>60+ Years</td>
<td>25%</td>
<td>4%</td>
</tr>
</tbody>
</table>

**Vulnerabilities**

1. Malnourished
2. Single parents
3. Child-headed households

**Shelter Indicator**

- 215 Displaced households
- 64 Displaced households
- 36 Open areas

**Return Intention**

Data collected through the return intention indicator suggests that the entire displaced caseload (100%) intends to return to their locations of origin upon improvement of the security situation.