ETT Report: No. 131 | 5 - 11 August 2019

**Summary of major movements**

Askira/Uba: 58 arrivals and 52 departures were recorded in Askira/Uba LGA of Borno state. These include 19 arrivals from Damare ward of Girei LGA, 17 from Luggere ward of Yola North LGA, 4 from Muchalla ward of Mubi North LGA and 2 from Uba ward of Hong LGA of Adamawa State. 16 arrivals from Uba ward from Askira/Uba LGA in Borno state. The 52 departures were all from Gatamara ward of Chibok LGA and they were all tracked at Askira East ward of Askira/Uba of Borno state. 62% of the IDPs reported to have relocated due to poor living conditions, 35% due to improved security and 4% relocated voluntarily.

Ngala: 106 arrivals were recorded in Ngala LGA of Borno state. These arrivals were all from Rann ward of Kala Balge LGA. The new arrivals reported to have relocated due to poor living conditions. 35% due to improved security and 4% relocated voluntarily.

Numan: 26 arrivals and 54 departures were recorded in Numan LGA of Adamawa state. These include 10 arrivals from Gyawana ward in Lamurde LGA, 9 from Gwadabawa and 7 from Jambutu ward of Yola North LGA of Adamawa state. 20 departures from Gamidio ward of Numan LGA, 18 from Lafiya ward of Lamurde LGA and 16 from Dong ward of Demsa LGA of Adamawa state. 54% of the IDPs reported to have relocated due to improved living conditions, 13% due to poor living conditions and 34% relocated voluntarily. The departures were all voluntary.

Maiha: 26 arrivals and 47 departures were recorded in Maiha LGA of Adamawa state. These include 6 arrivals from Mokolo from Cameroon and they were all tracked at Sorau B ward of Maiha LGA. The departures include 21 from Duhu/Shuwa ward of Madagali LGA, 18 from Michika II ward of Michika LGA and 4 from Sorau B ward of Maiha of Adamawa State. 64% of the new arrivals reported to have relocated due to poor living conditions and 36% of the departures relocated due to improved security.

---

IOM’s Emergency Tracking Tool (ETT) is deployed in Nigeria’s northeastern states. Only Local Government Areas (LGAs) in which the IDP population changed since the latest DTM round of assessments are represented in this report. The data has been collected by DTM staff deployed at the locations listed and cross-checked with the partners present on the ground.
An exhaustive nutrition screening using mid upper arm circumference (MUAC) and Oedema for acute malnutrition was conducted by Sector partners for 62 children of 6-59 months. Of the 62 children screened, the MUAC reading was 2 children (accessible areas) in the Red category, 8 were in the Yellow category and 52 were measured in the Green category. No case of Oedema was reported in the 4 LGAs that we received reports from. The results also include 26 children from neighbouring countries (6 children in Bama, 14 in Mobbar, and 6 in Ngala); of all the 26 children measured, 1 was in the red category with 20 in the green category and the remaining 5 in the yellow category. All children found with acute malnutrition have been admitted in the treatment programme.

Please note, the data presented are not surveillance results and should be interpreted with caution.

### Table 1. Details of movements by locations of assessment and locations of arrival / departure

- Only movements with at least 12 persons are listed.
- The depiction and use of boundaries, geographic names, and related data shown on maps and included in this report are not warranted to be error free nor do they imply judgment on the legal status of any territory, or any endorsement or acceptance of such boundaries by IOM.

<table>
<thead>
<tr>
<th>LGA</th>
<th>Green (≥12.5 cm)</th>
<th>Yellow (11.5 cm – 12.5 cm)</th>
<th>Red (&lt;11.5 cm)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In-Accessible</td>
<td>Accessible</td>
<td>In-Accessible</td>
<td>Accessible</td>
</tr>
<tr>
<td>Bama</td>
<td>4</td>
<td>12</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Gwoza</td>
<td>1</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mobbar</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Ngala</td>
<td>0</td>
<td>14</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>5</td>
<td>47</td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>

**MUAC Categories**
- Nourished
- Moderate Acute Malnutrition (MAM)
- Severe Acute Malnutrition (SAM)

---

For more information or to report an alert, please contact:

- Henry Kwenin, DTM Project Coordinator: hkwenin@iom.int | +234 903 8852 524
- Dave Bercasio, Emergency Coordinator: dbercasio@iom.int | +234 907 5070 001

DTM information products: http://nigeria.iom.int/dtm