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 52 children of 6-59 months. Of the 52 children screened, the MUAC reading was none for the Red category, 4 were in the Yellow category and 48 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 10 children from neighbouring countries (3 in Bama and 7 in Mobbar); all 10 children measured were in the green category. 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 7 persons are listed below

<table>
<thead>
<tr>
<th>Tracking location</th>
<th>Movement location</th>
<th>ARIVAL</th>
<th>DEPARTURE</th>
<th>GRAND TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGA</td>
<td>WARD</td>
<td>STATE</td>
<td>LGA</td>
<td>WARD</td>
</tr>
</tbody>
</table>

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*MUAC data is provided by UNICEF*