IOM manages the Displacement Tracking Matrix (DTM) in Nigeria and other countries around the world, to support humanitarian communities with data on displacement and mobility. This information management product determines the status, locations, and needs of people affected by the ongoing conflict in Northeast Nigeria. As of 20 January 2019, the DTM has identified 1,948,349 IDPs (382,296 households) across Adamawa, Bauchi, Borno, Gombe, Taraba, and Yobe States. This represents a decrease of four per cent (78,253 persons) from the previous DTM Round. Overall there is a decrease, but when compared with the same geographical area assessed in the previous DTM Round there is an increase of one per cent (13,502 persons), while the number of returns from neighbouring regions into situations of secondary displacement have also been on the increase.

**IDPs by Site Type and States**

- **Borno**
  - Shelter condition in return areas: 7%
  - 10% in camps, 90% in host community
- **Adamawa**
  - Shelter condition in return areas: 7%
  - 10% in camps, 90% in host community
- **Taraba**
  - Shelter condition in return areas: 5%
  - 10% in camps, 90% in host community
- **Yobe**
  - Shelter condition in return areas: 21%
  - 10% in camps, 90% in host community

**Returnees by States**

- **Niger**
  - 10% in camps, 90% in host community
- **Borno**
  - 2% in camps, 98% in host community
- **Adamawa**
  - 9% in camps, 91% in host community
- **Yobe**
  - 2% in camps, 98% in host community

**Returnees by LGA**

- **Adamawa**
  - 5% from Cameroon
  - 95% from Nigeria
- **Borno**
  - 5% from Cameroon
  - 95% from Nigeria
- **Yobe**
  - 5% from Cameroon
  - 95% from Nigeria

**Food Security Levels in Areas of Return**

- **Borno**
  - Emergency
  - Crisis
  - Minimal
  - Recovery

**Feeding the Future**

- 45% Male
- 55% Female
- 80% Women and Children
- 40% of the IDPs are in camps/camp-like settings
- 60% of the people are in host community settings
- 25% Children under 6 years

**Displacement Tracking Matrix (DTM) in Nigeria and other countries around the world, to support humanitarian communities with data on displacement and mobility.**

**Source:** IOM DTM Nigeria

**Date:** January 2019

**Shelter condition in return areas**

- NO DAMAGE
- PARTIALLY DAMAGED
- FULLY DAMAGED

**DISCLAIMER:** The depiction and use of boundaries, geographic names, and related data shown on maps 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.