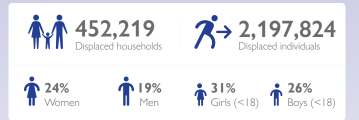
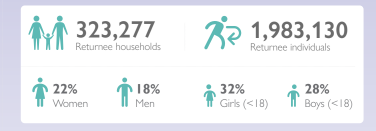


## **KEY HIGHLIGHTS**

## **IDP OVERVIEW**





**RETURNEE OVERVIEW** 





863,916

IDPs in host communities



....

1,333,908

IDP Returnees



1,822,932

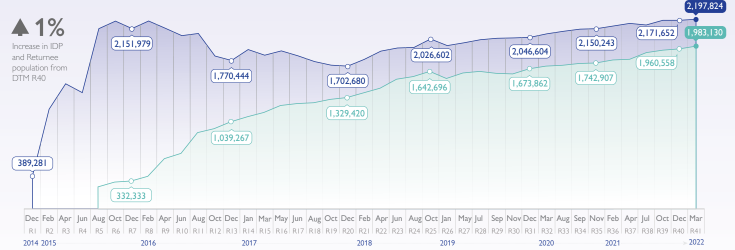
Returnees from abroad



7.:

160,198

IDP and returnee population trends



# PUBLISHER

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## **METHODOLOGY**

The data collected in this report was obtained by implementing multiple DTM survey tools at various administrative levels. Each tool targets a different population profile depending on the purpose of the assessment.

## **TOOLS FOR IDPS**

Local Government Area (LGA) Profile - IDP: This is an assessment conducted with key informants at LGA level. The type of information collected at this level focuses on IDPs and includes: displaced population estimates (households and individuals), date of arrival, location of origin, reason(s) for displacement and type of displacement locations (host communities, camps, camp-like settings, etc.). The assessment also records the contact information of key informants and organizations assisting IDPs in the LGA. The main outcome of this assessment is the identification of wards where the presence of IDPs is reported. This list will be used as a reference to continue the assessment at ward level (see "ward level profile for IDPs").

Ward level Profile - IDP: This is an assessment conducted at ward level. The type of information collected at this level includes: displaced population estimates (households and individuals), time of arrival, location of origin, reason(s) for displacement and type of displacement locations. The assessment also includes information on displacement originating from the ward, as well as a demographic calculator based on a sample of assessed IDPs in host communities, camps and camp like settings. The results of the ward level profile are used to verify the information collected at LGA level. The ward assessment is carried out in all wards that had previously been identified as having IDP populations in the LGA profile.

## TOOLS FOR RETURNEES

Local Government Area Profile - Returnees: This is an assessment conducted with key informants at LGA level. The type of information collected at this level focuses on returnees and includes returnee population estimates (households and individuals), date of return, location of origin and initial reasons for displacement. The main outcome of this assessment is a list of wards where returnee presence has been identified. This list will be used as a reference to continue the assessment at ward level (see "ward level profile for returnees").

Ward level Profile - Returnees: This assessment conducted at the ward level. The type of information collected at this level focuses on returnees and includes information on: returnee population estimates (households and individuals), date of return, location of origin and reasons for initial displacement. The results of this type of assessment are used to verify the information collected at LGA level. The ward assessment is carried out in all wards that had been identified as having returnee populations in the LGA profile. Data is collected via interviews with key informants such as representatives of the administration, community leaders, religious leaders and humanitarian aid workers. To ensure data accuracy, assessments are conducted and cross-checked with several key informants. The accuracy of the data also relies on the regularity and continuity of the assessments and field visits that are conducted every six weeks.

## **EXECUTIVE SUMMARY**

This report, which presents the results from Round 41 of Displacement Tracking Matrix (DTM) assessments carried out by the International Organization for Migration (IOM), aims to improve the understanding of the scope of internal displacement and return movements in north-east Nigeria. The report covers the period from 14 February to 30 March 2022 and reflects the trends from the six states in Nigeria's north-east geopolitical zone. This zone is the most affected by the conflict and consists of the following states: Adamawa, Bauchi, Borno, Gombe, Taraba and Yobe.

In Round 41, a total of 2,197,824 Internally Displaced Persons (IDPs) were identified in 452,219 households. This signified an increase of 1 per cent (or 26,172 individuals) compared to Round 40 when 2,171,652 IDPs were recorded (March 2022). When considering the number of IDP individuals in the past 12 months, the number of IDPs in north-east Nigeria has increased by less than one per cent or 6,631 individuals.

However, since the increase in hostilities around October 2018 (<u>Round 25</u>), the LGAs Kukawa, Kala/Balge and Guzamala in Borno State have been largely inaccessible for humanitarian actors. Given that the number of IDPs has increased since Round 25 despite low levels of accessibility, it is likely that the actual displacement figures are considerably higher.

During Round 41, IDP assessments were conducted in 2,365 locations across the six states of north-east Nigeria. The assessed locations included 290 camps and camp-like settlements and 2,075 locations where internally displaced persons lived among host communities. The purpose was to better understand dynamics and trends of displacement in the conflict-affected region.

Furthermore, 1,983,130 returnees were recorded in the Round 41 assessment. This number represents an increase of 22,572 individuals or more than one per cent compared to Round 40 when 1,960,558 returnees were recorded in (March 2022). When comparing the number of returnee individuals between Round 41 and Round 37 (1,753,484 returnees accessed in May 2021), the number of returnees in north-east Nigeria increased by 13 per cent or 229,646 individuals. While IDP numbers also slightly increased during the past year, it can be concluded that there is a clear trend toward a return to locations of origin in the BAY states (Borno, Adamawa and Yobe States.)

| State       | LGAs<br>accessed | R40 total (December 2022) |                    | R41 total (March 2022) |                    | Status   | Population | Percentage |
|-------------|------------------|---------------------------|--------------------|------------------------|--------------------|----------|------------|------------|
|             |                  | IDP population            | IDP population (%) | IDP population         | IDP population (%) | Status   | difference | difference |
| Adamawa     | 21               | 221,752                   | 10%                | 220,886                | 10%                | Decrease | -866       | -0.39%     |
| Bauchi      | 20               | 66,020                    | 3%                 | 66,291                 | 3%                 | Increase | +271       | 0.41%      |
| Borno       | 22               | 1,613,019                 | 74%                | 1,640,408              | 75%                | Increase | +27,389    | 1.67%      |
| Gombe       | 11               | 45,246                    | 2%                 | 47,204                 | 2%                 | Decrease | +1,958     | 4.15%      |
| Taraba      | 16               | 74,205                    | 4%                 | 71,669                 | 3%                 | Decrease | -2,536     | -3.54%     |
| Yobe        | 17               | 151,410                   | 7%                 | 151,366                | 7%                 | Increase | -44        | -0.03%     |
| Grand total | 107              | 2,171,652                 | 100%               | 2,197,824              | 100%               | Increase | +26,172    | 1.19%      |

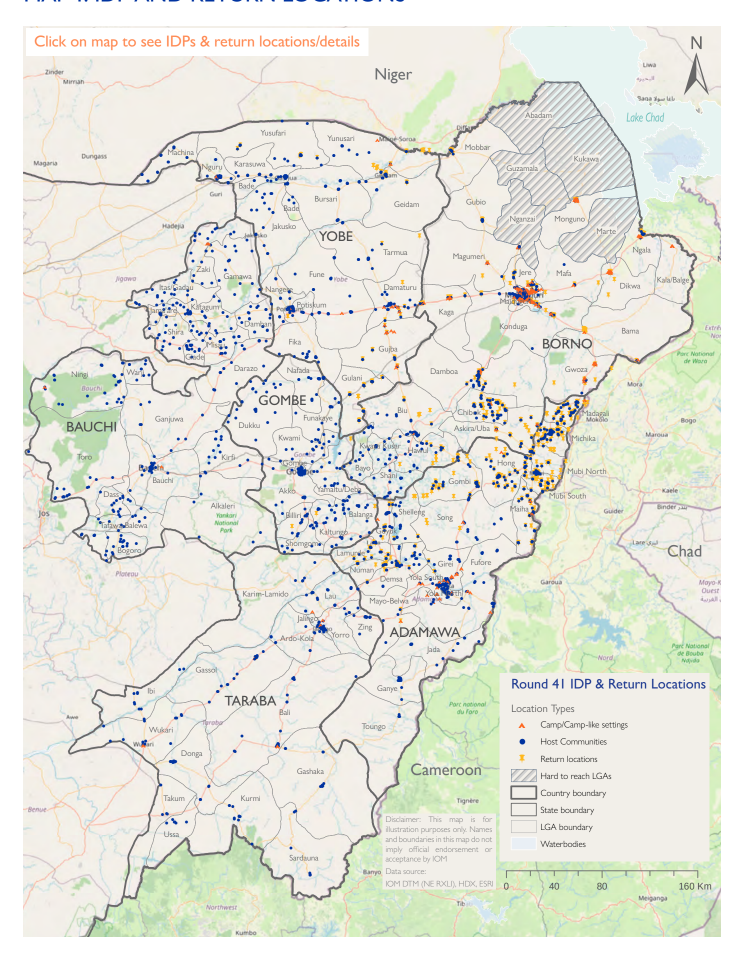
Table 1: Change in internally displaced population by state

|             |                  | R40 total (De          | ecember 2022)              | R41 total (March 2022) |                            |          |                       |                       |
|-------------|------------------|------------------------|----------------------------|------------------------|----------------------------|----------|-----------------------|-----------------------|
| State       | LGAs<br>accessed | Returnee<br>population | Returnee<br>population (%) | Returnee<br>population | Returnee<br>population (%) | Status   | Population difference | Percentage difference |
| Adamawa     | 21               | 839,101                | 43%                        | 843,493                | 42%                        | Increase | +4,392                | 43%                   |
| Borno       | 22               | 773,288                | 39%                        | 788,807                | 40%                        | Increase | +15,519               | 40%                   |
| Yobe        | 17               | 348,169                | 18%                        | 350,830                | 18%                        | Increase | +2,661                | 18%                   |
| Grand total | 40               | 1,960,558              | 100%                       | 1,983,130              | 100%                       | Increase | +22,572               | 13%                   |

Table 2: Change in returnee population by state



## MAP I: IDP AND RETURN LOCATIONS



## BASELINE ASSESSMENT OF INTERNAL DISPLACEMENT

## Displacement overview

According to the analysis of the DTM data collected during Round 41, the vast majority (89% of IDPs) are displaced within their state of origin. This number is in line with previous DTM findings. Eleven per cent of IDPs travelled between different states in search of safety and security. While most IDPs remain within the same state, an estimated 52 per cent are residing in an LGA outside of their LGA of origin.

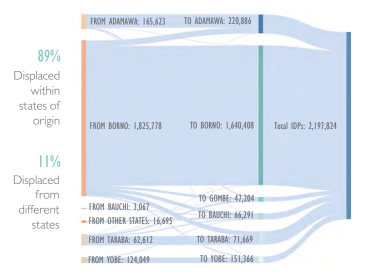


Figure 1: IDP population movements

## Demographic profile

A detailed and representative overview of age and sex breakdowns was obtained by interviewing a sample of 126,668 displaced persons, representing just under 6 per cent of the identified IDP population in north-east Nigeria. The gender distribution showed that 55 per cent were female while 46 per cent are male. Fifty-six per cent of IDPs are minors (under 18 years old) and four per cent are above 60 years old.

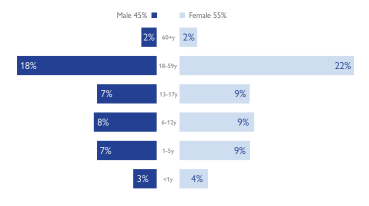


Figure 2: Age and demographic breakdown of IDPs

## Reasons for displacement

The majority (93%) of IDPs reported conflict as the main reason of displacement, which is in line with findings from previous rounds. Communal clashes were reported as a cause for displacement by 6 per cent of IDPs. Finally, natural disasters were reported by 3 per cent of respondents as their reason for displacement. Figure 3 provides an overview of the reasons for displacement by state. Similar to previous rounds, the state of Taraba showedthe highest proportion (76%) of displacements due to communal clashes with 76 per cent. These are often triggered by land and border issues and increasing violence between farmers and herders during the farming seasons. In the state of Borno and Yobe, as per graph below, all forced displacements were attributed to the insurgency.

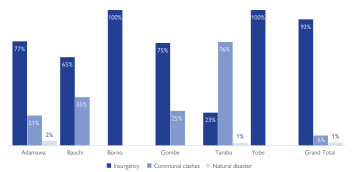


Figure 3: Percentage of IDPs by reason for displacement

## Year of displacement

Similar to the previous rounds of assessments, 50 per cent of the IDP population were forced to flee their locations of origin before the year 2017. In the state of Bauchi, this number was reported at 84 per cent. Fifteen per cent of IDPs were displaced in 2017 and 10 per cent in 2018. Eight per cent of displacements took place in 2019, 7 per cent in 2020 and 4 per cent in 2021. In addition, more than 4 per cent of the IDP population, or over 96,000 individuals in north-east Nigeria, have been displaced since the beginning of 2022. Once more, this demonstrates the continued escalation of the conflict and the profound impact it has on the residents in the affected regions.



Figure 4: Year of displacement of IDPs by state of displacement

# MAP 2: IDP POPULATION BY LGA | SIGNIFICANT SITE TYPE BY STATE

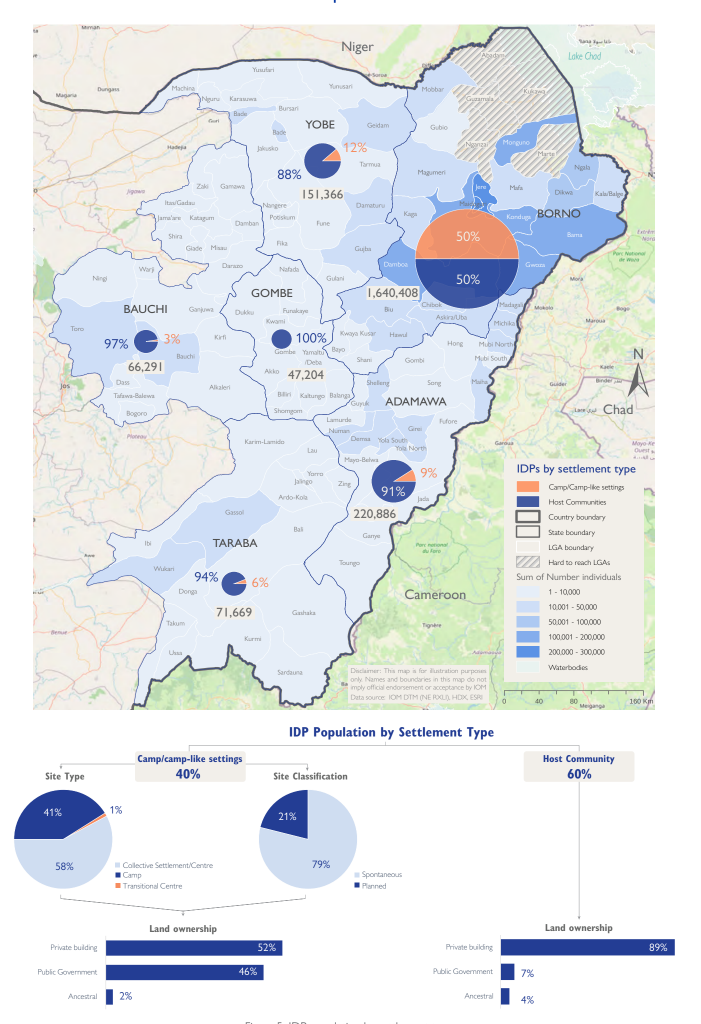


Figure 5: IDP population by settlement type

## OVERVIEW OF INTERNAL DISPLACEMENT IN BORNO STATE









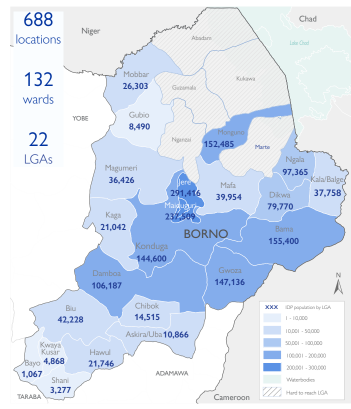
Borno is the most conflict-affected state in north-east Nigeria and continues to host the highest number of IDPs with 1,640,408 individuals, a steep increase of 27,389 persons or 2 per cent compared to Round 40. Similar to the previous assessments, Borno is home to 74 per cent of all IDPs in Nigeria's north-east geopolitical zone.

The increase of IDPs in Borno State is mainly due to new forced displacements in Bama LGA as a result of military operations. These new displacements predominantly took place in the wards Darajamal, Soye, Abaram, Mbuliya Goneri Suraja and Sabsawa.

Furthermore, the LGA Maiduguri Metropolitan Capital (M.M.C.) witnessed a considerable decrease of IDPs as a result of the closure of some of the IDP camps in the LGA by the Borno State Government. The decrease of IDPs in M.M.C. was reflected in increasing IDP numbers in the LGAs Jere, Ngala, Konduga and Monguno.

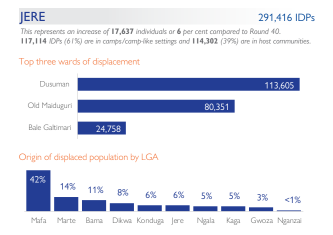
Since the Round 40 assessments and as a result of the camp closures, Jere LGA overtook M.M.C. LGA as the LGA hosting the highest number of IDPs in north-east Nigeria. Jere LGA hosts the largest proportion of IDPs (13%), followed by M.M.C (11%) and Konduga LGA (6%). Together, these three LGAs host just under one third (30%) of total IDP population in Borno state.

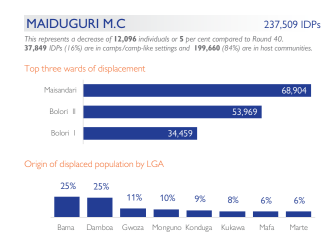
As Maiduguri, the primary urban centre in north-east Nigeria, is located in Borno State, 229 of the 290 camps and camp-like settings in north-east Nigeria are located within the state of Borno. As a result, contrarily to other states in the region, 50 per cent of the IDPs in Borno State are residing in camps or camp-like settings. More than 99 per cent of IDPs in Borno State originate from localities within the state of Borno.



Map 3: IDP population distribution by LGA in Borno state

The illustrations below indicate the number of IDPs per LGA in Borno State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.





**MONGUNO** 

152,485 IDPs

This represents an increase of 2,301 individuals or 2 per cent compared to Round 40. 114,595 IDPs (75%) are in camps/camp-like settings and 37,890 (25%) are in host communities.

#### Wards of displacement



## Origin of displaced population by LGA



## **KONDUGA**

144,600 IDPs

This represents an increase of **1,603** individuals or **1** per cent compared to Round 40. **91,491**IDPs (63%) are in camps/camp-like settings and **53,109** (37%) are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



## **DAMBOA**

106,187 IDPs

This represents an increase of 500 individuals or <1 per cent compared to Round 40. 29,019 IDPs (27%) are in camps/camp-like settings and 77,168 (73%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



## DIKWA

79,770 IDPs

This represents an increase of 627 individuals or 1 per cent compared to Round 40. 62,967 IDPs (79%) are in camps/camp-like settings and 16,803 (21%) are in host communities.

## Wards of displacement



## Origin of displaced population by LGA



MAFA

39,954 IDPs

This represents an increase of **858** individuals or **2** per cent compared to Round 40. **37,070** IDPs (93%) are in camps/camp-like settings and **2,884** (7%) are in host communities.

## Wards of displacement



## Origin of displaced population by LGA

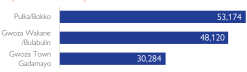


#### **GWOZA**

147,136 IDPs

This represents an increase of 1,720 individuals or 1 per cent compared to Round 40. 51,679 (IDPs (35%) are in camps/camp-like settings and 95,475 (65%) are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



## BAMA

115,400 IDPs

This represents an increase of **7,369** individuals or **7** per cent compared to Round 40. **65,124** IDPs (56%) are in camps/camp-like settings and **50,276** (44%) are in host communities.

#### Wards of displacement



## Origin of displaced population by LGA



## **NGALA**

97,365 IDPs

This represents an increase of **4,727** individuals or **5** per cent compared to Round 40. **79,303** IDPs (81%) are in camps/camp-like settings and **18,062** (19%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



## BIU

42,228 IDPs

This represents an increase of **4** individuals or **<1** per cent compared to Round 40. **1,877**IDPs (4%) are in camps/camp-like settings and **40,351** (96%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



## KALA BALGE

37,758 IDPs

This represents an increase of 90 persons or <1 per cent compared to Round 40. All IDPs in Kala/Balge LGA are residing in camp/camp-like settings.

## Wards of displacement



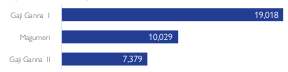
## Origin of displaced population by LGA



MAGUMERI 36,426 IDPs

This represents an increase of **433** individuals or **1** per cent compared to Round 40. **10,343** IDPs (28%) are in camps/camp-like settings and **26,083** (72%) are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



## **HAWUL**

## 21,746 IDPs

This represents an increase of 100 individuals or <1 per cent compared to Round 40. All IDPs in Hawul LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



## **CHIBOK**

#### 14 515 IDPs

This represents an increase of **70** individuals or <**1** per cent compared to Round 40. **292** IDPs (2%) are in camps/camp-like settings and **14,223** (98%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



## **GUBIO**

8,490 IDPs

This represents an increase of **277** individuals or **3** per cent compared to Round 40. All IDPs in Gubio LGA are in host communities.

## Wards of displacement



## Origin of displaced population by LGA



## **SHAN**

3,277 IDPs

This represents an increase of  $\bf 8$  individuals or  $\bf < 1$  per cent compared to Round 40. All IDPs in Shani LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



#### MOBBAR

26,303 IDPs

This represents an increase of 1,562 individuals or 6 per cent compared to Round 40.
7,302 IDPs (28%) are in camps/camp-like settings and 19,001 (72%) are in host communities

#### Wards of displacement



## Origin of displaced population by LGA



## **KAGA**

21.042 IDPs

This represents an increase of 317 individuals or 2 per cent compared to Round 40. 13,337 IDPs (64%) are in comps/camp-like settings and 7,595 (36%) are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA

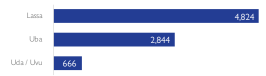


## ASKIRA/UBA

10.866 IDPs

This represents an increase of 147 individuals or 1 per cent compared to Round 40. 2,832 IDPs (26%) are in camps/camp-like settings and 8,034 (74%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA

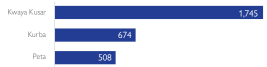


## KWAYA/KUSAR

4,868 IDPs

This represents an increase of  $\bf 74$  individuals or  $\bf 1$  per cent compared to Round 40. All IDPs in Kwaya/Kusar LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



## BAYO

1,067 IDPs

This represents an increase of  $\bf 9$  individuals or  $\bf 1$  per cent compared to Round 40. All IDPs in Bayo LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



## OVERVIEW OF INTERNAL DISPLACEMENT IN ADAMAWA STATE







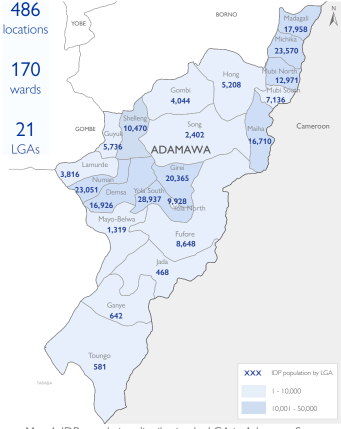


During the Round 41 assessments, a total of 220,886 IDPs were recorded in the state of Adamawa. After Borno, Adamawa State hosts the second highest number of IDPs in the region or 10 per cent of IDPs in north-east Nigeria. No significant disparities in IDP numbers were noted compared to the previous rounds.

Yola South remained the LGA where the highest number of IDPs were recorded with 28,937 individuals (or 13% IDPs in Adamawa). Yola South was followed by Michika LGA with 23,570 IDPs (11%) and Numan LGA with 23,051 IDPs (10%).

Adamawa State counted 28 camps and camp-like settings where a total of 20,156 IDPs or 9 per cent of the IDP population in the state of Adamawa was recorded. The majority (200,730 IDPs or 91 per cent) of Adamawa's IDP population was residing in host community settings.

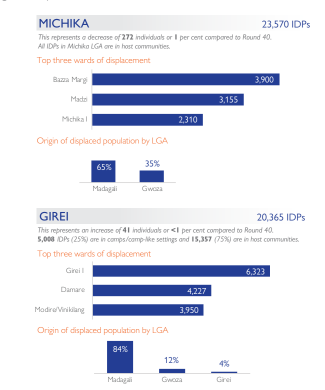
An estimated 69 per cent of the IDP population that were recorded in the state of Adamawa originate from locations within Adamawa State. Thirty-one per cent of the identified IDPs in Adamawa State originate from locations in neighbouring Borno State.



Map 4: IDP population distribution by LGA in Adamawa State

The illustrations below indicate the number of IDPs per LGA in Adamawa State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.





MADAGALI 17,958 IDPs

This represents an increase of 100 individuals or <1 per cent compared to Round 40. All IDPs in Madagali LGA are in host communities.

#### Wards of displacement



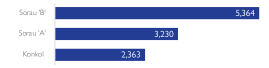
## Origin of displaced population by LGA



MAIHA 16,710 IDPs

This represents an increase of 15 individuals or <1 per cent compared to Round 40. 435 IDPs (3%) are in camps/camp-like settings and 16,275 (97%) are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA

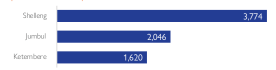


## **SHELLENG**

10,470 IDPs

This represents a decrease of 384 individuals or 3 per cent compared to Round 40. All IDPs in Shelleng LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



**FUFORE** 

8,648 IDPs

This represents a decrease of 1 individual or <1 per cent compared to Round 40. **6,292** IDPs (73%) are in camps/camp-like settings and **2,356** (27%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



**GUYUK** 

5,736 IDPs

This represents an increase of 15 individuals or <1 per cent compared to Round 40. 520 IDPs (9%) are in camps/camp-like settings and 5,216 (91%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



#### **DEMSA**

16 926 IDPs

This represents an increase of **84** individuals or **<1** per cent compared to Round 40. All IDPs in Demsa LGA are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



## **MUBI NORTH**

12,971 IDPs

This represents an increase of 18 individuals or <1 per cent compared to Round 40. All IDPs in Mubi North LGA are in host communities.

## Top three wards of displacement



#### Origin of displaced population by LGA



## YOLA NORTH

9.928 IDPs

This represents an increase of 26 individuals or <1 per cent compared to Round 40. 52 IDPs (1%) are in camps/camp-like settings and 9,876 (99%) are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA

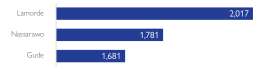


## **MUBI SOUTH**

7,136 IDPs

This represents a decrease of **26** individuals or **<1** per cent compared to Round **40**. All IDPs in Mubi South LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



## **HONG**

5,208 IDPs

This represents an increase of  $\bf 5$  individuals or  $\bf < 1$  per cent compared to Round 40. All IDPs in Hong LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



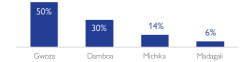
GOMBI 4,044 IDPs

This represents a decrease of 144 individuals or 3 per cent compared to Round 40. All IDPs in Gombi LGA are in host communities.

Top three wards of displacement



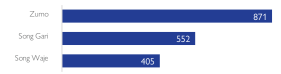
Origin of displaced population by LGA



SONG 2,402 IDPs

This represents a decrease of **272** individuals or **10** per cent compared to Round 40. **60** IDPs (2%) are in camps/camp-like settings and **2,342** (98%) are in host communities.

Top three wards of displacement



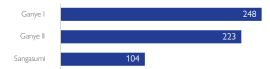
Origin of displaced population by LGA



GANYE 642 IDPs

This represents a decrease of 12 individuals or 2 per cent compared to Round 40. All IDPs in Ganye LGA are in host communities.

Top three wards of displacement



Origin of displaced population by LGA



JADA 468 IDPs

This represents a decrease of  $\bf 6$  individuals or  $\bf 1$  per cent compared to Round 40. All IDPs in Jada LGA are in host communities.

Top three wards of displacement



Origin of displaced population by LGA



LAMURDE

3 816 IDPs

This represents a decrease of **353** individuals or **8** per cent compared to Round 40. All IDPs in Lamurde LGA are in host communities.

Top three wards of displacement



Origin of displaced population by LGA

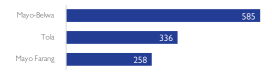


## MAYO - BELWA

1,319 IDPs

This represents a decrease of 15 individuals or 1 per cent compared to Round 40. 258 IDPs (20%) are in camps/camp-like settings and 1,061 (80%) are in host communities.

Top three wards of displacement



Origin of displaced population by LGA



**TOUNGO** 

581 IDPs

This represents a decrease of  $\bf 5$  individuals or  $\bf 1$  per cent compared to Round 40. All IDPs in Toungo LGA are in host communities.

Wards of displacement



Origin of displaced population by LGA



## OVERVIEW OF INTERNAL DISPLACEMENT IN YOBE STATE



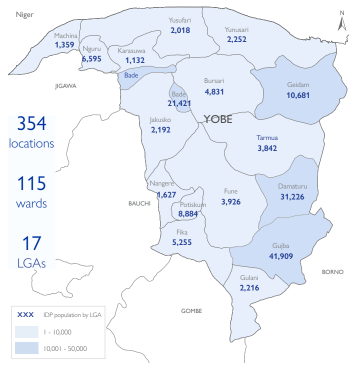






During the Round 41 assessments, a total of 151,366 IDPs were recorded in the state of Yobe. Following Borno and Adamawa States, Yobe State counts the third highest number of IDPs, making up a total of 7 per cent of IDPs in north-east Nigeria. No significant disparities in IDP numbers were noted compared to the previous rounds. Gujba LGA remained the LGA where the highest number of IDPs were recorded with 41,909 individuals (28%). Gujba LGA was followed by Damaturu LGA with 31,226 IDPs (21%) and Bade LGA with 21,421 IDPs (14%).

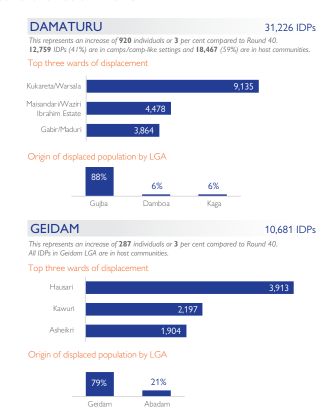
The state of Yobe counted 19 camps and camp-like settings where a total of 17,602 IDPs or 12 per cent of Yobe's IDP population was recorded. The majority of the camps and camp-like settings in Yobe were located in the LGAs Damaturu (7) and Gujba (8). Conversely, 133,764 or 88 per cent of Yobe's IDP population was residing in host community settings. An estimated 67 per cent of the IDP population registered in the state of Yobe originate from locations within Yobe State. Thirty-three per cent of the identified IDPs in Yobe State originate from locations in



Map 5: IDP population distribution by LGA in Yobe state

The illustrations below indicate the number of IDPs per LGA in Yobe State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.





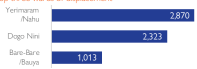
POTISKUM

8,884 IDPs

There has ben no change in IDP population since Round 40.

53 IDPs (1%) are in camps/camp-like settings and 8,831 (99%) are in host communities.

Top three wards of displacement



## Origin of displaced population by LGA



**FIKA** 

5,255 IDPs

This represents a decrease of  $\bf 96$  individuals or  $\bf 2$  per cent compared to Round 40. All IDPs in Fika LGA are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA

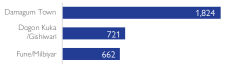


**FUNE** 

3,926 IDPs

This represents a decrease of **80** individuals or **2** per cent compared to Round 40. **376** IDPs (10%) are in camps/camp-like settings and **3,550** (90%) are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



YUNUSARI

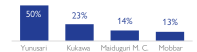
2 252 IDPs

This represents a decrease of **734** individuals or **2** per cent compared to Round 40. **112** IDPs (5%) are in camps/camp-like settings and **2,140** (95%) are in host communities

## Top three wards of displacement



## Origin of displaced population by LGA



**JAKUSKO** 

2,192 IDPs

This represents an increase of **2** individuals or <**1** per cent compared to Round 40. All IDPs in Jkusko LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA

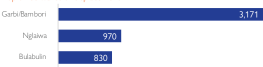


**NGURU** 

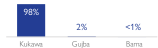
6,595 IDPs

This represents a decrease of **316** individuals or **5** per cent compared to Round 40. **284** IDPs (4%) are in camps/camp-like settings and **6,331** (96%) are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA

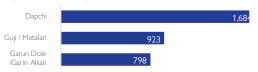


**BURSARI** 

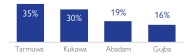
4,831 IDPs

This represents a decrease of 124 individuals or 2 per cent compared to Round 40. All IDPs in Bursari LGA are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



**TARMUWA** 

3,842 IDPs

This represents an increase of **74** individuals or **2** per cent compared to Round 40. All IDPs in Tarmuwa LGA are in host communities.

#### Top three wards of displacement



## Origin of displaced population by LGA



**GULANI** 

2 216 IDPs

This represents a decrease of 124 individuals or 5 per cent compared to Round 40.
All IDPs in Gulani LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



**YUSUFARI** 

2.018 IDPs

This represents a decrease of  $\bf 52$  individuals or  $\bf 2$  per cent compared to Round 40. All IDPs in Yusufari LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



**NANGERE** 1,627 IDPs

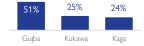
This represents an increase of 12 individuals or 1 per cent compared to Round 40.

All IDPs in Nangere LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



## KARASAWA

1,132 IDPs

This represents a decrease of 20 individuals or 2 per cent compared to Round 40. All IDPs in Karasawa LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



**MACHINA** 1,359 IDPs

This represents an increase of 1 individuals or <1 per cent compared to Round 40. All IDPs in Machina LGA are in host communities.

## Top three wards of displacement



## Origin of displaced population by LGA



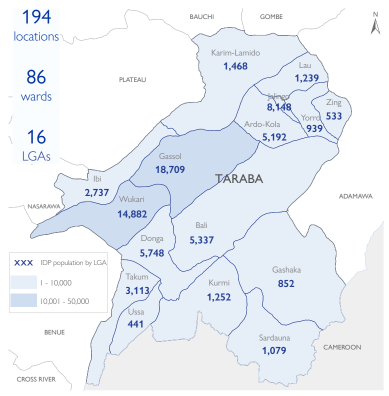
## **OVERVIEW OF INTERNAL DISPLACEMENT IN TARABA STATE**



7→ 13% 71,669 Displaced individuals



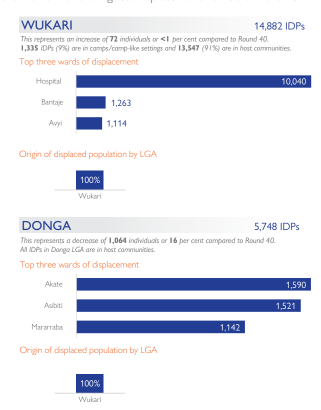




Map 6: IDP population distribution by LGA in Taraba state

The illustrations below indicate the number of IDPs per LGA in the top four (4) LGAs of displacement in Taraba State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.





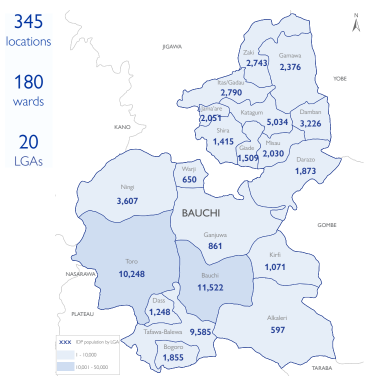
## OVERVIEW OF INTERNAL DISPLACEMENT IN BAUCHI STATE





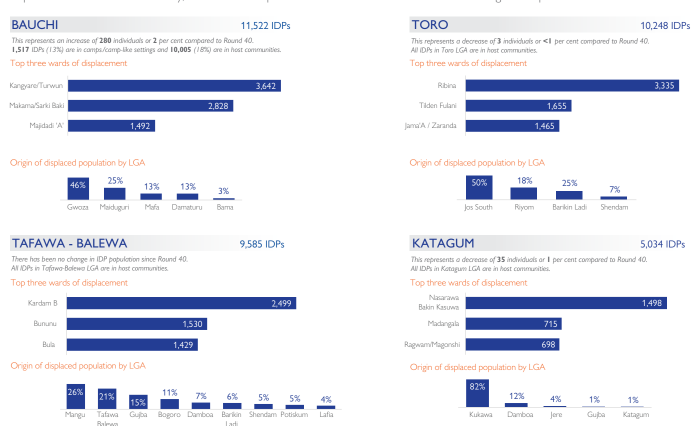




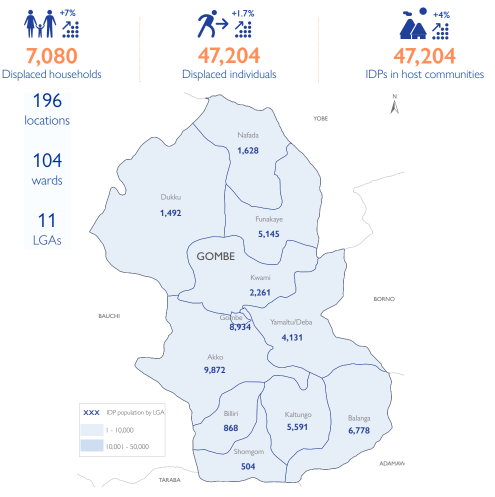


Map 7: IDP population distribution by LGA in Bauchi state

The illustrations below indicate the number of IDPs per LGA in the top four (4) LGAs of displacement in Bauchi State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.

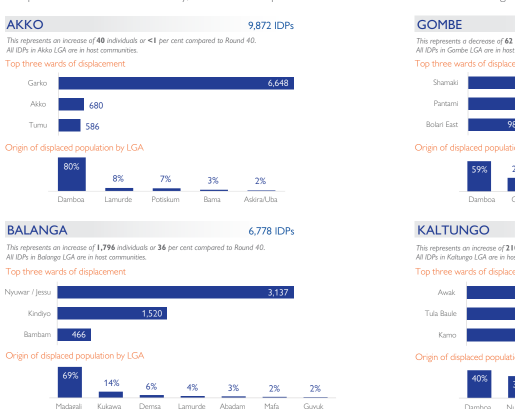


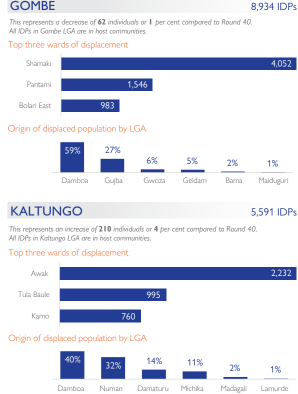
## OVERVIEW OF INTERNAL DISPLACEMENT IN GOMBE STATE



Map 8: IDP population distribution by LGA in Gombe state

The illustrations below indicate the number of IDPs per LGA in the top four (4) LGAs of displacement in Gombe State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.





## **RETURNEE ASSESSMENT**

## Returnee overview

A total of 1,983,130 returnees or 323,277 returnee households were recorded during Round 41 of DTM assessments in northeast Nigeria. This signified an increase of 1 per cent or 22,572 individuals compared to Round 40 when 1,960,558 returnees were identified. This increase is a result of gradually increasing returnee numbers in most of the assessed LGAs. Note that IOM only tracks return movements in the BAY states.

## The gradual increase in return population

most evident in Borno state is due to the Maiduguri M.C. LGA camp closures which led IDPs to relocate to their places of habitual residence within the state.

During this round of data collection, 41 LGAs with a total of 688 return locations were assessed in Adamawa, Borno and Yobe States (an increase from 683 locations in Round 40). The state of Adamawa continued to host the most significant number of returnees with 843,493 individuals or 43 per cent of the total returnee population in north-east Nigeria. Borno State hosted 788,807 returnees, or 39 per cent of the total number of returnees. The state of Yobe was home to 350,830 individuals or 18 per cent of the total estimated returnee population in the BAY states.

When comparing current numbers to the Round 40 assessments, all states witnessed increased returnee numbers. The most notable increase was noted in Borno State, where the returnee population increased by 15,519 individuals or 2 per cent. This was mainly due to increases in the LGAs Mobbar and Ngala where returnee numbers increased with 5,570 individuals and 2,870 individuals, respectively. These increases can be explained by relocated IDPs who joined their places of habitual residence after the camp closures in M.M.C. LGA.

| State          | R40 return<br>population total<br>(Dec 2021) | R41 return<br>population total<br>(May 2022) | Status   | Difference | Return population<br>in percentages<br>per state |
|----------------|--|--|----------|------------|--|
| ADAMAWA        | 839,101                                      | 843,493                                      | Increase | +4,392     | 43%  |
| BORNO          | 773,288                                      | 788,807                                      | Increase | +15,519    | 40%  |
| YOBE           | 348,169                                      | 350,830                                      | Increase | +2,661     | 18%  |
| GRAND<br>TOTAL | 1,960,558                                    | 1,983,130                                    | Increase | +22,572    | 100%   |

Table 6: Returnee population difference by state

## Demographic profile

Fifty-four per cent of the entire returnee population were female, while 46 per cent were male. Sixty per cent of the return population were minors (under 18 years old), and 4 per cent were above 60 years old. The average household size for returnee families in the BAY states of north-east Nigeria was six persons. Out of the total number of returnees, 1,822,932 individuals or 92 per cent of all returnees, were classified as IDP returnees. In comparison, 160,198 individuals or 8 per cent of all returnees, were classified as returned refugees as they travelled back to Nigeria from neighbouring countries. Among the returned refugees, 86,212 individuals returned from Cameroon (54% of refugee returnees), 48,434 individuals from the Niger Republic (30% of refugee returnees) and 25,552 individuals from Chad (16% of refugee returnees).

## Year of return for returnees

Just under one third (32%) of surveyed returnee households

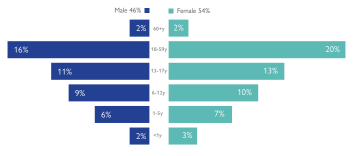


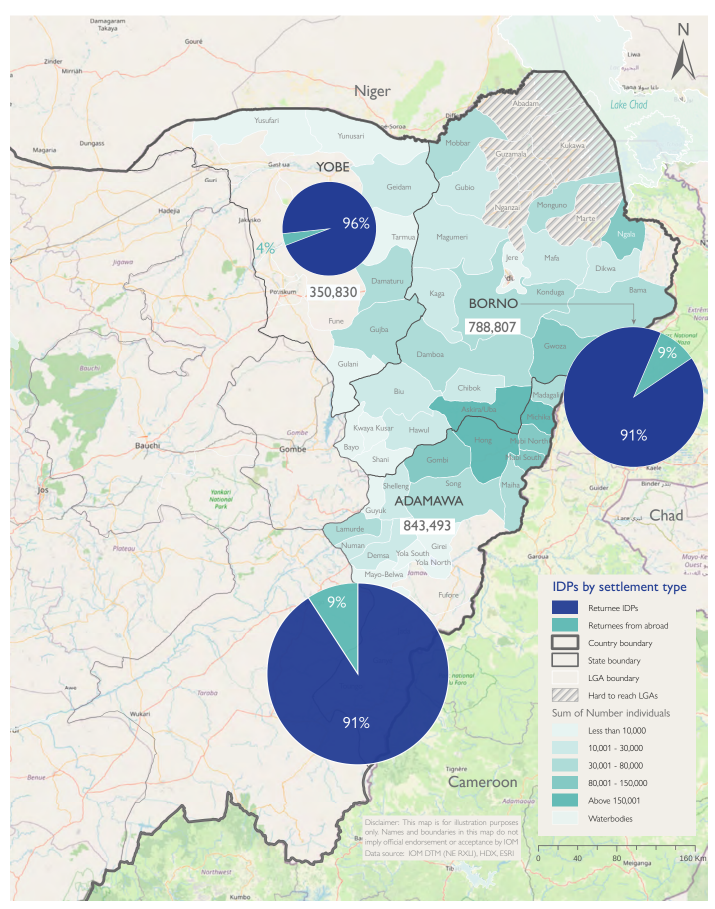
Figure 6: Age and demographic breakdown of IDPs

indicated to have returned to their locations of origin in the year 2016. When disaggregating the data per state, it is noteworthy that there is a clear distinction in the year of return between the states of Adamawa, Borno and Yobe. In the state of Adamawa, 52 per cent of the return movements occurred in the year 2015, while in Borno and Yobe, only 9 per cent and 1 per cent of returnees returned in the year 2015. In the state of Borno, 46 per cent of returnees returned in the year 2016, and 30 per cent returned in the year 2017. Additionally, in the state of Yobe, 55 per cent of returnees returned to their locations of



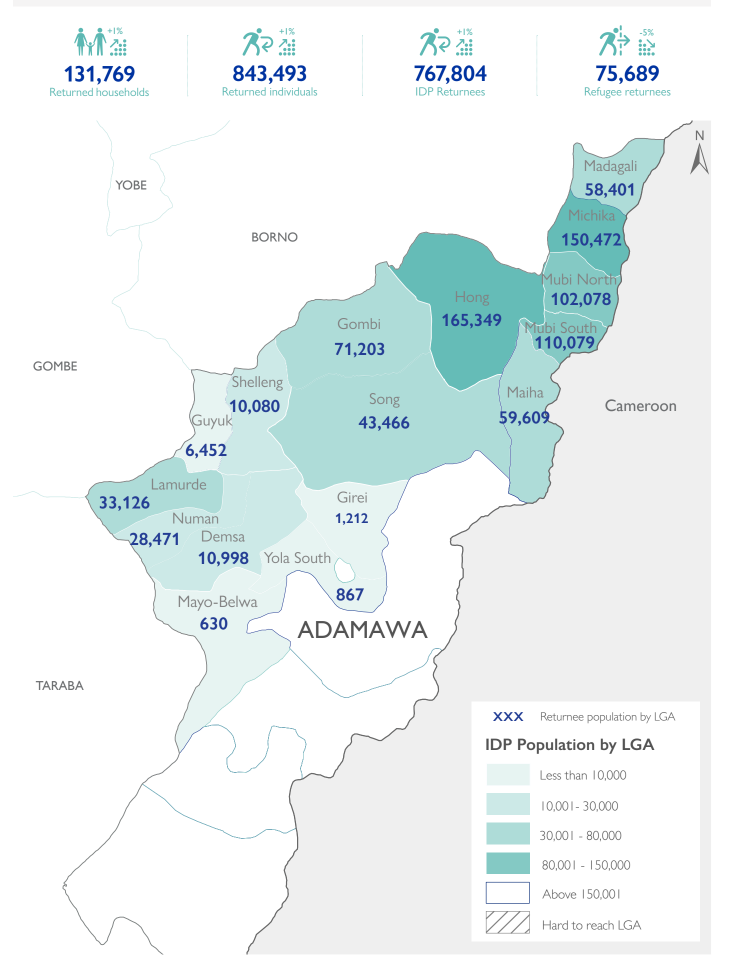
Figure 7: Year of return for returnees

## MAP 9: RETURNEE POPULATION DISTRIBUTION BY LGA



It is to be noted that return movements are only captured in the states Borno, Adamawa and Yobe.

## **OVERVIEW OF RETURNEES IN ADAMAWA STATE**



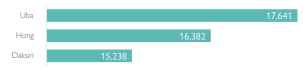
Map 10: Returnee population distribution by LGAs in Adamawa state

The illustrations below indicate the number of returnees per LGA in Adamawa State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.

## HONG 165,349 Returnees

This represents an increase of 312 returnees or <1 per cent compared to Round 40. All returnees in Hong LGA are IDP Returnees.

#### Top three wards of return



## State of initial displacement



## MUBI SOUTH 110,79 Returnees

This represents an increase of 304 returnees or <1 per cent compared to Round 40. The returnee population includes 69,609 IDP Returnees and 40,470 Returnees from abroad (Chad).

#### Top three wards of return



#### State of initial displacement



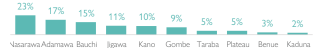
## GOMBI 71.203 Returnees

This represents an increase of 951 returnees or 1 per cent compared to Round 40. All returnees in Gombi LGA are IDP Returnees.

## Top three wards of return



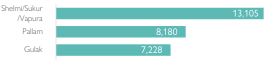
## State of initial displacement



## MADAGALI 58,401 Returnees

There has been no change in Returnee population in Madagali LGA since Round 40.
The returnee population includes **46,254** IDP Returnees and **12,147** Returnees from abroad (Cameroon).

## Top three wards of return



## State of initial displacement



## MICHIKA 150.472 Returnees

This represents an increase of **105** returnees or **<1** per cent compared to Round 40. All returnees in Michika LGA are IDP Returnees.

#### Top three wards of displacements



## State of initial displacement



## MUBI NORTH

## 102,078 Returnees

This represents an increase of 30 returnees or <1 per cent compared to Round 40. The returnee population includes 84,810 IDP Returnees and 17,268 Returnees from abroad (Cameroon).

#### Top three wards of return



#### State of initial displacement



## MAIHA 59.609 Returnees

This represents an increase of 22 returnees or <1 per cent compared to Round 40.

The returnee population includes 53,805 IDP Returnees and 5,804 Returnees from abroad (Cameroon).

## Top three wards of return



## State of initial displacement



## SONG

34,466 Returnees

This represents an increase of  $\bf 575$  returnees or  $\bf 6$  per cent compared to Round 40. All returnees in Song LGAs are IDP Returnees.

## Wards of return



## State of initial displacement



LAMURDE 33,126 Returnees

This represents an increase of  $\bf 462$  returnees or  $\bf 1$  per cent compared to Round 40. All returnees in Lamurde LGA are IDP Returnees.

Top three wards of return



State of initial displacement

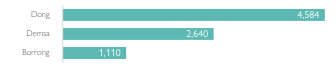


**DEMSA** 

10,998 Returnees

This represents an increase of **702** returnees or **7** per cent compared to Round 40. All returnees in Demsa LGA are IDP Returnees.

Top three wards of return



State of initial displacement



**GUYUK** 

6,452 Returnees

There has been no change in Returnee population in Madagali LGA since Round 40. All returnees in Gombi LGA are IDP Returnees.

Top three wards of return



State of initial displacement



**YOLA SOUTH** 

867 Returnees

This represents an increase of **10** returnees or **1** per cent compared to Round 40. All returnees in Yola South LGA are IDP Returnees.

Ward of return



State of initial displacement



**NUMAN** 

28,471 Returnees

This represents an increase of **289** returnees or **1** per cent compared to Round 40. All returnees in Numan LGA are IDP Returnees.

Top three wards of return



State of initial displacement

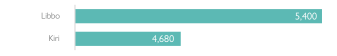


**SHELLENG** 

10,080 Returnees

This represents an increase of **600** returnees or **6** per cent compared to Round 40. All returnees in Shelleng LGA are IDP Returnees.

Wards of return



State of initial displacement



GIREI

1,212 Returnees

There has been no change in Returnee population in Girei LGA since Round 40. All returnees in Girei LGA are IDP Returnees.

Ward of return



State of initial displacement



MAYO - BELWA

630 Returnees

This represents an increase of  ${\bf 30}$  returnees or  ${\bf 5}$  per cent compared to Round 40. All returnees in Mayo-Belwa LGA are IDP Returnees.

Wards of return



State of initial displacement



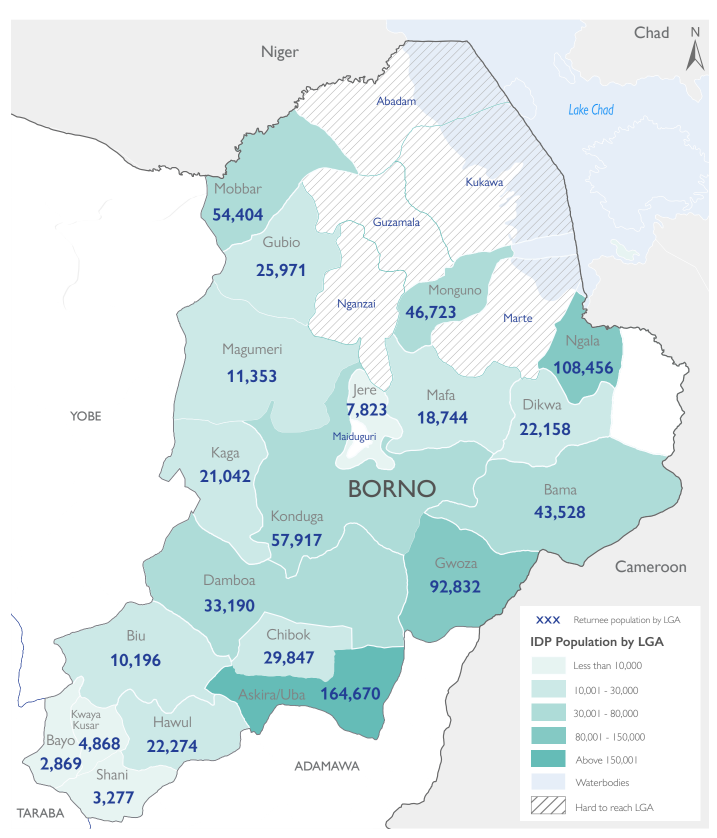
## **OVERVIEW OF RETURNEES IN BORNO STATE**



**788,807**Returned individuals







Map 11: Returnee population distribution by LGA in Borno state

The illustrations below indicate the number of returnees per LGA in Borno State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.



This represents an increase of **356** returnees or **<1** per cent compared to Round 40. All returnees in Askira/Uba LGA are IDP Returnees.

## Top three wards of return



## State of initial displacement



## GWOZA

This represents an increase of **31** returnees or **<1** per cent compared to Round 40. The returnee population includes **87,114** IDP Returnees and **5,718** Returnees from abroad (Cameroon).

#### Top three wards of return



## State of initial displacement



## MOBBAR

## 54,404 Returnees

92,832 Returnees

This represents an increase of **5,570** returnees or **11** per cent compared to Round 40. The returnee population includes **18,420** IDP Returnees and **35,984** Returnees from abroad (Niger).

## Wards of retun



## State of initial displacement

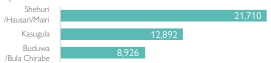


## **BAMA**

## 43,528 Returnees

This represents an increase of 1,259 returnees or 3 per cent compared to Round 40.
The returnee population includes 37,350 IDP Returnees and 6,178 Returnees from abroad (Cameroon).

## Top three wards of return



## State of initial displacement

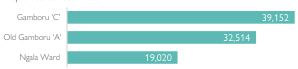


## **NGALA**

#### 108.456 Returnees

This represents an increase of **2,870** returnees or **3** per cent compared to Round 40. The returnee population includes **84,277** IDP Returnees and **24,179** Returnees from abroad (Chad).

## Top three wards of return



## State of initial displacement



## **KONDUGA**

## 57,9171 Returnees

This represents an increase of 1,242 returnees or 2 per cent compared to Round 40. All returnees in Konduga LGA are IDP Returnees.

## Top three wards of return



## State of initial displacement



## MONGUNO

## 46.723 Returnees

This represents an increase of 421 returnees or 1 per cent compared to Round 40. All returnees in Monguno LGA are IDP Returnees.

## Ward of return



## State of initial displacement



## **KAGA**

## 35,852 Returnees

This represents an increase of  $\bf 5$  returnees or  $\bf < 1$  per cent compared to Round 40. All returnees in Kaga LGA are IDP Returnees.

## Top three wards of return



## State of initial displacement

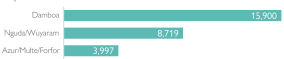


**DAMBOA** 

33,190 Returnees

This represents an increase of  ${\bf 237}$  returnees or  ${\bf 1}$  per cent compared to Round 40. All returnees in Damboa LGA are IDP Returnees.

Top three wards of return



State of initial displacement



**GUBIO** 

25,847 Returnees

This represents an increase of 1,551 returnees or 6 per cent compared to Round 40. All returnees in Gubio LGA are IDP Returnees.

Wards of retun



State of initial displacement



**DIKWA** 

22,158 Returnees

This represents an increase of **214** returnees or **1** per cent compared to Round 40. All returnees in Dikwa LGA are IDP Returnees.

Ward of return



State of initial displacement



**MAGUMERI** 

11,353 Returnees

This represents an increase of  $\bf 81$  returnees or  $\bf 1$  per cent compared to Round 40. All returnees in Magumeri LGA are IDP Returnees.

Top three wards of return



State of initial displacement



**JERE** 

7,823 Returnees

This represents an increase of 226 returnees or 3 per cent compared to Round 40. All returnees in Jere LGA are IDP Returnees.

Top three wards of return



State of initial displacement



## CHIBOK

29,847 Returnees

This represents an increase of 48 returnees or <1 per cent compared to Round 40. All returnees in Chibok LGA are IDP Returnees.

Top three wards of return



State of initial displacement



**HAWUL** 

22,274 Returnees

This represents an increase of 129 returnees or 1 per cent compared to Round 40. All returnees in Hawul LGA are IDP Returnees.

Top three wards of return



State of initial displacement



MAFA

18,744 Returnees

This represents an increase of 1,279 returnees or 7 per cent compared to Round 40. All returnees in Mafa LGA are IDP Returnees.

Wards of return



State of initial displacement



BIU

10,196 Returnees

There has been no change in Returnee population in Biu LGA since Round 40. All returnees in Biu LGA are IDP Returnees.

Top three wards of return



State of initial displacement



**BAYO** 

2,869 Returnees

There has been no change in Returnee population in Bayo LGA since Round 40. All returnees in Bayo LGA are IDP Returnees.

Ward of return



State of initial displacement



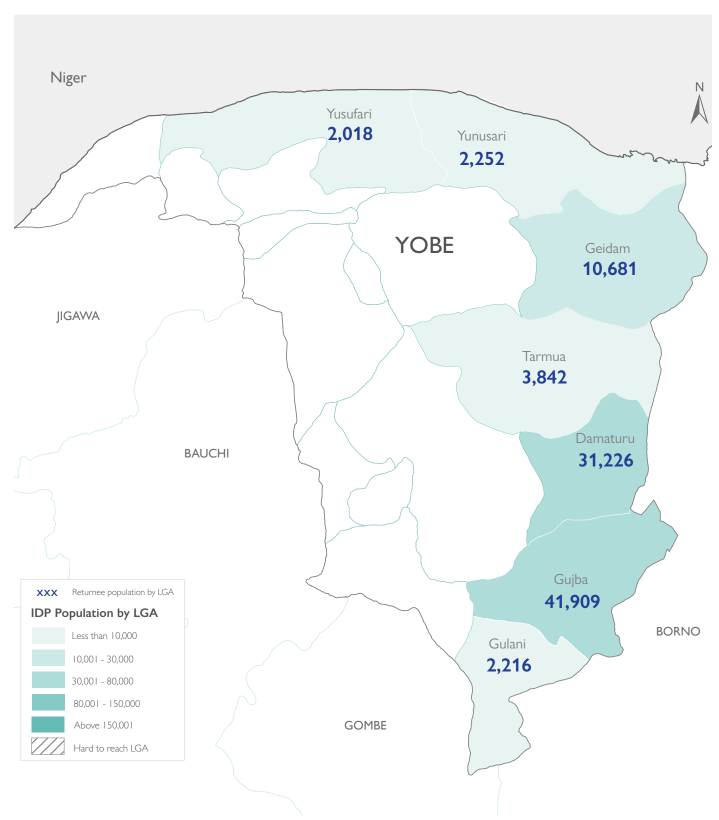
## **OVERVIEW OF RETURNEES IN YOBE STATE**





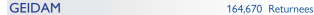






Map 12: Returnee population distribution by LGA in Yobe state

The illustrations below indicate the number of returnees per LGA in Yobe State and the increase/decrease compared to Round 40. Additionally, the breakdown provides an overview of the wards with the highest displacement numbers in the LGA.

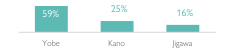


This represents an increase of 104 returnees or <1 per cent compared to Round 40. The returnee population includes 177,958 IDP Returnees and 10,165 Returnees from abroad (Niger).

## Top three wards of return



#### State of initial displacement



## GUJBA 92,832 Returnees

This represents an increase of 91 individuals or <1 per cent compared to Round 40. All returnees in Gujba LGA are IDP Returnees.

## Top three wards of return



## State of initial displacement



## **DAMATURU**

## 54.404 Returnees

This represents an increase of **55** individuals or **1** per cent compared to Round 40. All returnees in Damaturu LGA are IDP Returnees.

## Top three wards of return



## State of initial displacement



## **TARMUWA**

## 43,528 Returnees

All returnees in Tarmuwa LGA are IDP Returnees.

## Wards of return



## State of initial displacement



## **GULANI**

## 108,456 Returnees

This represents an increase of  $\bf 891$  returnees or  $\bf 1$  per cent compared to Round 40. All returnees in Gulani LGA are IDP Returnees.

## Top three wards of return



#### State of initial displacement



## YUNUSARI

## 57,9171 Returnees

This represents an increase of 216 individuals or 2 per cent compared to Round 40.
The returnee population includes 7,876 IDP Returnees and 1,251 Returnees from abroad (Niger).

#### Top three wards of return



#### State of initial displacement



## YUSUFARI

## 46,723 Returnees

There has been no change in Returnee population in Yusufari LGA since Round 40.
The returnee population includes **53,805** IDP Returnees and **5,804** Returnees from abroad (Niger).

## Top three wards of return



## State of initial displacement





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