

**Nigeria**

**National Bureau of Statistics, Federal Government of Nigeria (FGN)**

# **Integrated Post Campaign Coverage Survey 2024**

## **Study Documentation**

April 7, 2025

# Metadata Production

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# Integrated Post Campaign Coverage Survey 2024 (IPCCS 2024)

*No Translation*

Overview	
Type	Other Household Health Survey [hh/hea]
Identification	NGA-NBS-IPCCS-2024-v1.0.
Version	Production Date: 2024-12 v1.0 anonymized microdata <u>Notes</u> This dataset is the anonymized version of the cleaned dataset of the Integrated Post Campaign Coverage Survey, 2024.

## Abstract

Nigeria implemented series of preventive immunization campaigns to combat measles and yellow fever, two major public health concerns, from October to November 2024. These mass vaccination campaigns aimed to prevent, control, and ultimately eliminate these diseases nationwide. To assess the effectiveness of these efforts, Integrated Post Campaign Coverage Surveys (IPCCS) were conducted after each immunization round to evaluate coverage rates in participating states. This proactive approach is crucial, given Nigeria's history of measles outbreaks and ongoing challenges in achieving optimal vaccination coverage.

Measles: Nigeria's measles vaccination coverage reached 84.2 percent nationwide, but fell short of the 95 percent campaign target threshold set for measles elimination during Supplementary Immunization Activities (SIAs). Vaccination coverage by state ranged between 59 percent in FCT and 97 percent in Ekiti. Children aged 48-59 months had the highest coverage at 85.9 percent whereas those aged 9-11 months had the lowest coverage at 78.2 percent. Urban areas had higher coverage rate of 86.0 percent compared to rural areas at 81.8 percent. No significant difference in vaccination coverage was observed between males and females. The percentage of children that received measles vaccine for the first time during the campaign was 11.7. North Central reported the highest proportion of first-time vaccinations at 16.1 percent, followed by South-South at 12.9 percent, while North East had the lowest at 8.2 percent.

Evidence by card retention, history or recall and finger mark were accessed during the survey. Findings shows that card retention had 44.2 percent, history/recall (38.5 percent) and Finger mark seen (15.8 percent). Card retention across the surveyed states show that respondents in Niger state had highest card retention with 74.0 percent while Ogun state recorded the least card retention with 28.3 percent

Majority of respondents (53.2 percent) learned about the campaign through town criers/ mobilizers/ community health workers. More than 7.0 percent of respondents were not informed of the measles campaign, ranging from 1.9 percent in Ekiti state to 28.9 percent in FCT. The primary reason for non-vaccination was lack of awareness among parents or caregivers (7.0 percent) and 1.3 percent of children were not vaccinated due to religious beliefs.

Yellow Fever: At the aggregate level, the vaccination coverage for Yellow Fever in Borno, Lagos and Yobe states was 67.9 percent which was below the expected 80 percent campaign target threshold. The vaccination coverage by state was 81.6 percent in Yobe, 49.9 percent in Borno state and 62.5 percent in Lagos. Further noticeable disparity in the coverage between urban and rural areas, with urban areas having a higher coverage rate of 72.7 percent compared to 64.7 percent in rural areas. Analysis by age group also shows that coverage among children aged 6-14 years has the highest at 76.8 percent, while the lowest is among adults aged 25-44 years at 57.3 percent. Additionally, vaccination coverage was the same among both males and females at 67.9 percent.

Further analysis on card retention, shows that only 40.0 percent of children who received the vaccination had a vaccination card. Yobe state had the highest proportion of children with vaccination cards at 46.6 percent, while Borno state had the lowest, at 25.9 percent.

Evidence of vaccination by finger mark among the targeted States were 10.9 percent in Lagos state, 10.6 percent in Borno state and 3.7 percent in Yobe state.

Majority of respondents learned about the Yellow Fever campaign through town criers /mobilizers/community health workers (31.2 percent), followed by family members (17.5 percent).

Among non-vaccinated children, the primary reason was lack of awareness among parents or caregivers (20.0 percent).

<b>Kind of Data</b>	Sample survey data [ssd]
<b>Unit of Analysis</b>	Individual

## Scope & Coverage

### Scope

The Scope of the Integrated Post Campaign Coverage Survey includes:

Post Measles Supplementary Immunisation Activity Coverage Survey Questionnaire

- Household Information Panel
- Household Roster
- Children 9-59 months Information Panel
- Demographic Information
- Immunization

Post yellow fever, Supplementary Immunisation Activity Coverage Survey Questionnaire

- Household Information Panel
- Household Roster
- Children 9-44 months Information Panel
- Demographic Information
- Immunization

Post Measles and Yellow fever Supplementary Immunisation Activity Coverage Survey Questionnaire

- Household Information Panel
- Household Roster
- Children 9-44 months Information Panel
- Demographic Information
- Immunization

<b><u>Time Period(s)</u></b>	2024
<b><u>Countries</u></b>	Nigeria

### Geographic Coverage

National  
Zone  
State  
Sector

### Universe

Individual members 9-59 months for Post Measles and 9-44 months for Post Yellow fever and Measles

## Producers & Sponsors

<b>Primary Investigator(s)</b>	National Bureau of Statistics, Federal Government of Nigeria (FGN)
<b>Other Producer(s)</b>	National Primary Health Care Development Agency (NPHCDA) , Federal Government of Nigeria (FGN) , Collaborating and Technical Support World Health Organisation (WHO) , Technical Support

	United Nations Children's Fund (UNICEF) , United Nations , Technical Assistance
<b>Funding Agency/ies</b>	Global Alliance for Vaccine and Immunization (GAVI) , Funding Federal Government of Nigeria (FGN) , Funding World Health Organization (WHO) , Funding United Nations Children's Fund (UNICEF) , Funding
<b>Other Acknowledgment(s)</b>	Federal Ministry of Health , Facilitate Campaign , Federal Government of Nigeria (FGN)

## Sampling

### Sampling Procedure

The frame used for the Integrated Post Campaign Coverage Survey (IPCCS) was the newly digitalize list of enumeration areas for the next National Housing and Population Census. Samples were selected from the frame. However, some parts of Nigeria that were inaccessible due to security reasons were excluded from the sampling frame.

#### First Stage Selection

Forty (40) enumeration areas were selected for coverage in each of the 25 states and FCT-Abuja, thus making 26 strata. A total of 1,028 EAs were selected in all the 25 states and FCT-Abuja.

#### Second Stage Selection

A Systematic random sampling method was used to select households within each EA. A sample of fifteen (15) households were systematically selected per EA for the interview, making a total of 15,600 households across the 25 states and FCT-Abuja.

#### Third Stage Selection

The selection of respondents within each visited household was determined by specific age cohorts and antigen-related criteria.

#### Measles

All children aged 9 to 59 months during the campaign were selected from the household roster and were interviewed about measles vaccination and other additional indicators.

#### Yellow Fever

Individuals from the household roster aged 9 months to 44 years were interviewed about yellow fever vaccination and other related indicators.

### Deviations from Sample Design

No Deviations

### Response Rate

The response rate is 100%.

### Weighting

Design weights were computed as the product of inverse probabilities of selection in the first and second stage. Next, the design weight was adjusted for household non-response and child non-response to get the sampling weights for households and for children respectively. Non-response was adjusted at the sampling stratum level. After adjusting for non-response, the sampling weights were normalized and post stratified to get the final standard weights that appear in the data files. Post-stratification was conducted by multiplying the normalised weights with the estimated proportion of children aged 9 to 59 months in each stratum. The estimated number of children in each stratum was obtained from recently concluded micro-planning activity.

## Data Collection

<b>Data Collection Dates</b>	start 2024-11-13 end 2024-12-10
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<b>Data Collection Mode</b>	Face-to-face [f2f]
<p><b><u>Data Collection Notes</u></b></p> <p>A household listing exercise was carried out to update the list of structures, housing units and households for all selected enumeration areas. Two (2) levels of training were conducted; the first level was training of trainers which was held in Nasarawa State. The duration of the training was three (3) days (18th to 20th October, 2024). The second level of the training was conducted for three (3) days (23rd to 25th October, 2024) in each of the 25 states and FCT-Abuja. The listing was done from 26th October 2024 to 4th November 2024.</p> <p><b>Selection of Field Personnel</b></p> <p>Field personnel were selected on the basis of knowledge of local language, ability to use digitalize maps to trace the EA boundary, experience in previous household-based surveys and use of Computer Assisted Personal Interviewing (CAPI) for interviewing.</p> <p><b>Training for Fieldwork</b></p> <p>Two levels of training were conducted. The first level was training of trainers' s which took place from 15th to 17th November 2024, followed by state-level training from November 20th to 22nd 2024. The participants at the second level training were enumerators, staff of NBS, NPHCDA, UNICEF and WHO. Paper questionnaires were used for training.</p> <p><b>Fieldwork Implementation</b></p> <p>Following the training, data collection commenced in each state, for a period of 10 days. The data collection was carried out by five teams per state, each consisting of four field personnel (1 team lead and 3 teammates) making a total of 20 field personnel per state.</p> <p><b><u>Questionnaires</u></b></p> <p>Three structured questionnaires were used for IPCCS of which each consists both household and individual questionnaire. The Questionnaires are</p> <ul style="list-style-type: none"> <li>-Post Measles Supplementary Immunisation Activity Coverage Survey Questionnaire</li> <li>-Post yellow fever, Supplementary Immunisation Activity Coverage Survey Questionnaire</li> <li>-Post Measles and Yellow fever Supplementary Immunisation Activity Coverage Survey Questionnaire</li> </ul> <p>The household questionnaire was administered in each household, which collected information on Identification and Demographic while the Individual questionnaires are targeted at children 5-59 months for Post measles and 9-44 months for Yellow fever. The information collected includes identification, demographic and immunization.</p>	
<b>Data Collector(s)</b>	National Bureau of Statistics (NBS) , Federal Government of Nigeria (FGN)
<p><b><u>Supervision</u></b></p> <p>There were three levels of quality assurance. Coordination was carried out by stakeholders, NBS Zonal controllers and NBS State officers to ensure the survey was conducted in accordance with the laid down guidelines. NBS and NPHCDA monitors spot-checked the teams to ensure that the survey was conducted in accordance with the standard operating procedures and suggest plausible solutions where and when necessary. This was achieved through the use of checklists. The ICT officers at NBS headquarters checked and verified the real-time data synchronized by the enumerators and flagged all inconsistencies and communicated such to the team leads. Thereafter, the enumerators were instructed to revisit the affected households and make corrections where necessary.</p>	

## Data Processing & Appraisal

### **Data Editing**

Real - Time data editing took place at different stages throughout the processing which includes:

- 1) Data editing and cleaning
- 2) Structure checking and completeness
- 3) Secondary editing
- 4) Structural checking of data files

### **Other Processing**

Census and Survey Processing System (CSPRO) software was used in developing CAPI application for data collection. Range of checks and skip patterns were built-in and predefined in the CAPI application to ensure that only valid responses were collected. It also ensures that there were responses to all applicable questions. On the completion of the household roster, only age-eligible respondents were presented for interviews. Data were collected from all selected respondents before a household completion status was generated by the CAPI software.

Data cleaning and analyses were conducted using the Supplemental Immunisation Activity (SIA) module of Vaccination Coverage Quality Indicators (VCQI) software running on Stata version 14 (StataCorp. 2015. Stata Statistical Software: Release 14. College Station, TX: StataCorp LP.), SPSS as well as Microsoft Excel for formatting.

Analysis of Post Measles Campaign Vaccination Coverage, reasons for non-vaccination, and AEFI of Measles vaccination coverage were presented by sector, sex, states, and zones. For some important indicators, 95% confidence interval was used to place bound on the outcome.

### **Other Forms of Data Appraisal**

A series of data quality tables and graphs are available in the report.

<b>Accessibility</b>	
<b>Access Authority</b>	National Bureau of Statistics (NBS) (Federal Government of Nigeria (FGN)) , <a href="http://www.nigerianstat.gov.ng">www.nigerianstat.gov.ng</a> , <a href="mailto:feedback@nigerianstat.gov.ng">feedback@nigerianstat.gov.ng</a>
<b>Contact(s)</b>	Prince Adeyemi Adeniran (National Bureau of Statistics (NBS)) , <a href="http://www.nigerianstat.gov.ng">www.nigerianstat.gov.ng</a> , <a href="mailto:sg@nigerianstat.gov.ng">sg@nigerianstat.gov.ng</a> Mr. Mustapha (National Bureau of Statistics (NBS)) , <a href="http://www.nigerianstat.gov.ng">www.nigerianstat.gov.ng</a> , <a href="mailto:mdazeez@nigerianstat.gov.ng">mdazeez@nigerianstat.gov.ng</a> Akinloye Adeyeye Elutade (National Bureau of Statistics (NBS)) , <a href="http://www.nigerianstat.gov.ng">www.nigerianstat.gov.ng</a> , <a href="mailto:elutadeyeye@gmail.com">elutadeyeye@gmail.com</a> Hope Chioma Nkemakolam (National Bureau of Statistics (NBS)) , <a href="http://www.nigerianstat.gov.ng">www.nigerianstat.gov.ng</a> , <a href="mailto:hopeotugo@yahoo.com">hopeotugo@yahoo.com</a>
<b><u>Confidentiality</u></b> The confidentiality of the individual respondent is protected by law (Statistical Act 2007) This is published in the Official Gazette of the Federal republic of Nigeria No. 60 vol. 94 of 11th June 2007. See section 26 para.2. Punitive measures for breeches of confidentiality are outlined in section 28 of the same Act.	
<b><u>Access Conditions</u></b> A comprehensive data access policy is been developed by NBS, however section 27 of the Statistical Act 2007 outlines the data access obligation of data producers which includes the realease of properly anonymized micro data.	
<b><u>Citation Requirements</u></b> National Bureau of Statistics (NBS) [Nigeria], National Primary Health Care Development Agency (NPHCDA), and World Health Organisation (WHO) 2024.  The 2024 Integrated SIAs targeted Measles and Yellow Fever interventions Post Campaign Coverage Survey.	

<b>Rights &amp; Disclaimer</b>	
<b><u>Disclaimer</u></b> The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.	
<b>Copyright</b>	(c) 2025, National Bureau of Statistics

# Files Description

Dataset contains 3 file(s)

IDENTIFICATION	
# Cases	15229
# Variable(s)	26
<b><u>File Content</u></b> This file contains household identification data as well as administrative data as regards administering and managing the questionnaire.	
<b><u>Producer</u></b> National Bureau of Statistics (NBS)	
<b><u>Version</u></b> Version 1.0	
<b><u>Processing Checks</u></b> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
<b><u>Missing Data</u></b> All missing data were represented as system missing and this is due to skip in the structure of the questionnaire .	
<b><u>Notes</u></b> Generally, the variables were named to correspond with each of the questions in the questionnaire	

ROSTER	
# Cases	67371
# Variable(s)	23
<b><u>File Content</u></b> This file contains information about all members that live in the household or slept in the household the previous night.It also contain vaccination campaign data of children 9-59 months of age.	
<b><u>Producer</u></b> National Bureau of Statistics (NBS)	
<b><u>Processing Checks</u></b> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
<b><u>Missing Data</u></b> All missing data were represented as system missing and this is due to skip in the structure of the questionnaire .	
<b><u>Notes</u></b> Generally, the variables were named to correspond with each of the questions in the questionnaire.	

INDIVIDUAL	
# Cases	14313
# Variable(s)	66
<b><u>File Content</u></b> The file contains data related to the Identification of the questionnaire,demographic as well as the immunisation of Individual members who are children 9-59 months of age.	
<b><u>Producer</u></b>	

National Bureau of Statistics (NBS)
<b><u>Version</u></b> Version 1.0
<b><u>Processing Checks</u></b> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.
<b><u>Missing Data</u></b> All missing data were represented as system missing and this is due to skip in the structure of the questionnaire .
<b><u>Notes</u></b> Generally, the variables were named to correspond with each of the questions in the questionnaire.

# Variables List

Dataset contains 115 variable(s)

File IDENTIFICATION							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">hm03</a>	-	continuous	numeric-4.0	15229	0	-
2	<a href="#">hm00</a>	ZONE	discrete	numeric-1.0	15229	0	ZONE
3	<a href="#">state_code</a>	STATE_CODE	continuous	numeric-2.0	15229	0	STATE CODE
4	<a href="#">state_name</a>	STATE_NAME	discrete	character-11	15229	0	STATE NAME
5	<a href="#">lga_code</a>	LGA_CODE	continuous	numeric-3.0	15229	0	LGA CODE
6	<a href="#">lga_name</a>	LGA_NAME	discrete	character-28	15229	0	LGA NAME
7	<a href="#">ea_name</a>	EA_NAME	discrete	character-121	15229	-	EA NAME
8	<a href="#">ea_na0</a>	EA_NAME	discrete	character-1	0	0	-
9	<a href="#">ea_code</a>	EA_CODE	discrete	character-75	15229	0	EA CODE
10	<a href="#">sector</a>	AREA/SECTOR	discrete	numeric-1.0	15229	0	AREA/SECTOR
11	<a href="#">addres_o..</a>	ADDRES OF HOUSEHOLD	discrete	character-80	15229	0	ADDRES OF HOUSEHOLD
12	<a href="#">hm09</a>	Household Number	discrete	numeric-2.0	15229	0	Household Number
13	<a href="#">hm11</a>	Name of head	discrete	character-80	15229	0	Name of head
14	<a href="#">enumerat..</a>	ENUMERATORS NAME	discrete	character-38	15229	0	ENUMERATORS NAME
15	<a href="#">enumerat..</a>	ENUMERATORS PHONE	continuous	numeric-11.0	15229	0	ENUMERATORS PHONE
16	<a href="#">hm7</a>	Supervisor	discrete	numeric-1.0	15229	0	HM07. Supervisor ID
17	<a href="#">hm5</a>	Interviewer	discrete	numeric-1.0	15229	0	HM05. Interviewer ID
18	<a href="#">hh5</a>	Date of interview	continuous	numeric-8.0	14081	1148	Date of interview
19	<a href="#">conscent</a>	May I start the interview, now?	discrete	numeric-1.0	15229	0	HM13. MAY, I START NOW?
20	<a href="#">disposit..</a>	DispositionCode	discrete	numeric-1.0	15229	0	-
21	<a href="#">latitude</a>	LATITUDE	continuous	numeric-6.2	15229	0	SIA15.Latitude
22	<a href="#">longitude</a>	LONGITUDE	continuous	numeric-7.2	15229	0	SIA16.Longitude
23	<a href="#">tot_hhsize</a>	Total huosehold members	continuous	numeric-2.0	14996	233	Total huosehold members
24	<a href="#">hh5d</a>	Day of interview	discrete	numeric-2.0	1148	14081	Day of interview
25	<a href="#">hh5m</a>	Month of interview	discrete	numeric-2.0	1148	14081	Month of interview
26	<a href="#">hh5y</a>	Year of interview	discrete	numeric-4.0	1148	14081	Year of interview

File ROSTER							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">hm03</a>	-	continuous	numeric-4.0	67371	0	-
2	<a href="#">hm00</a>	ZONE	discrete	numeric-1.0	67371	0	ZONE
3	<a href="#">state_code</a>	STATE_CODE	continuous	numeric-2.0	67371	0	STATECODE
4	<a href="#">state_name</a>	STATE_NAME	discrete	character-11	67371	0	STATE NAME
5	<a href="#">lga_code</a>	LGA_CODE	continuous	numeric-3.0	-	-	LGA CODE
6	<a href="#">lga_name</a>	LGA_NAME	discrete	character-28	67371	0	LGA NAME

File ROSTER							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	<a href="#">ea_name</a>	EA_NAME	discrete	character-121	67371	-	EA NAME
8	<a href="#">ea_na0</a>	EA_NAME	discrete	character-1	0	0	EA NAME
9	<a href="#">ea_code</a>	EA_CODE	discrete	character-75	67371	0	EA CODE
10	<a href="#">sector</a>	AREA/SECTOR	discrete	numeric-1.0	67371	0	AREA/SECTOR
11	<a href="#">hm09</a>	Household Number	discrete	numeric-2.0	67371	0	Household Number
12	<a href="#">hm21</a>	Member Line Number	continuous	numeric-2.0	67371	0	Member Line Number
13	<a href="#">hm22</a>	NAME OF HOUSEHOLD MEMBER	discrete	character-25	67323	0	HM22. NAME OF HOUSEHOLD MEMBER OR VISITOR
14	<a href="#">hm23</a>	RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD	discrete	numeric-2.0	67323	48	HM23. RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD
15	<a href="#">hm24</a>	SEX OF HOUSEHOLD MEMBER	discrete	numeric-1.0	67323	48	HM24. SEX
16	<a href="#">hm25</a>	DID THE HOUSEHOLD MEMBER SLEEP HERE LAST NIGHT?	discrete	numeric-1.0	67323	48	HM25. DID THE HOUSEHOLD MEMBER SLEEP HERE LAST NIGHT?
17	<a href="#">hm26d</a>	DATE OF BIRTH (DD)	continuous	numeric-2.0	67323	48	HM26. DATE OF BIRTH(DD)
18	<a href="#">hm26m</a>	DATE OF BIRTH (MM)	discrete	numeric-2.0	67323	48	HM26. DATE OF BIRTH(MM)
19	<a href="#">hm26y</a>	DATE OF BIRTH (YYYY)	continuous	numeric-4.0	67323	48	HM26. DATE OF BIRTH(YYYY)
20	<a href="#">hm27</a>	Age (Years)	continuous	numeric-2.0	67323	48	HM27. AGE AT TIME OF CAMPAIGN – OCTOBER/ NOVEMBER 2024 (COMPLETED YEARS)
21	<a href="#">hm28</a>	Age (Months)	continuous	numeric-2.0	10002	57369	HM28. AGE AT TIME OF CAMPAIGN - OCTOBER/ NOVEMBER 2024 (COMPLETED MONTHS FOR ALL CHILDREN LESS THAN 5 YEARS)
22	<a href="#">hm29a</a>	DID NAME RECEIVE MEASLES VACCINATION DURING THE LAST VACCINATION CAMPAIGN OCTOBE	discrete	numeric-1.0	8332	59039	HM29A. DID NAME RECEIVE MEASLES VACCINATION DURING THE LAST VACCINATION CAMPAIGN OCT/NOV 2024
23	<a href="#">hm29c</a>	DID NAME RECEIVE YELLOW FEVER VACCINATION DURING THE LAST VACCINATION CAMPAIGN)	discrete	numeric-1.0	6078	61293	HM29C. DID NAME RECEIVE YELLOW FEVER VACCINATION DURING THE LAST VACCINATION CAMPAIGN) IN OCT/NOV 2024

File INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">hm03</a>	-	continuous	numeric-4.0	14313	0	-
2	<a href="#">hm00</a>	ZONE	discrete	numeric-1.0	14313	0	ZONE
3	<a href="#">state_code</a>	STATE_CODE	continuous	numeric-2.0	14313	0	STATE CODE
4	<a href="#">state_name</a>	STATE_NAME	discrete	character-11	14313	0	STATE NAME
5	<a href="#">lga_code</a>	LGA_CODE	continuous	numeric-3.0	14313	0	LGA CODE
6	<a href="#">lga_name</a>	LGA_NAME	discrete	character-28	14313	0	LGA NAME

File <b>INDIVIDUAL</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	<a href="#">ea_name</a>	EA_NAME	discrete	character-107	14313	-	EA NAME
8	<a href="#">ea_na0</a>	EA_NAME	discrete	character-1	0	0	-
9	<a href="#">ea_code</a>	EA_CODE	discrete	character-75	14313	0	EA CODE
10	<a href="#">sector</a>	AREA/SECTOR	discrete	numeric-1.0	14313	0	AREA/SECTOR
11	<a href="#">hm09</a>	Household Number	discrete	numeric-2.0	14313	0	Household Number
12	<a href="#">hm21</a>	Child Line number	continuous	numeric-2.0	14313	0	SIA12. Child listing number (HM21)
13	<a href="#">hm22</a>	Child Name	discrete	character-25	14313	0	SIA12a. Child name (HM22)
14	<a href="#">s1a09d</a>	Day of interview	continuous	numeric-2.0	14313	0	SIA09. Day of interview
15	<a href="#">s1a09m</a>	Month of interview	continuous	numeric-2.0	14313	0	SIA09. Month of interview
16	<a href="#">s1a09y</a>	Year of interview	continuous	numeric-4.0	14313	0	SIA09. Year of interview
17	<a href="#">line_res_..</a>	LINE NUMBER OF RESPONDENT	discrete	numeric-2.0	14313	0	LINE NUMBER OF RESPONDENT
18	<a href="#">conscent_..</a>	Conscent	discrete	numeric-1.0	14313	0	Conscent
19	<a href="#">response_..</a>	Response status	discrete	numeric-1.0	14313	0	Response status
20	<a href="#">sia10h</a>	hours	continuous	numeric-2.0	14308	5	SIA10. Start time of interview (hours)
21	<a href="#">sia10m</a>	minutes	continuous	numeric-2.0	14308	5	SIA10. Start time of interview (minutes)
22	<a href="#">d1a</a>	Day	continuous	numeric-2.0	14308	5	ON WHAT DAY WAS (name) BORN?
23	<a href="#">d1b</a>	Month	discrete	numeric-2.0	14308	5	ON WHAT MONTH WAS (name) BORN?
24	<a href="#">d1c</a>	Year	continuous	numeric-4.0	14308	5	ON WHAT YEAR WAS (name) BORN?
25	<a href="#">d2years</a>	AGE IN YERAS	continuous	numeric-2.0	14308	5	AGE IN YERAS
26	<a href="#">d2</a>	Age	continuous	numeric-2.0	9021	5292	D2. HOW OLD IS (name)?
27	<a href="#">s1a16</a>	SIA16. HAS (NAME) EVER RECEIVED ANY VACCINATIONS TO PREVENT (HIM/HER) FROM GETTI	discrete	numeric-1.0	14308	5	SIA16. HAS (NAME) EVER RECEIVED ANY VACCINATIONS TO PREVENT (HIM/HER) FROM GETTING DISEASES, INCLUDING VACCINATIONS RECEIVED IN A CAMPAIGN, IMMUNISATION DAY OR CHILD HEALTH DAY?
28	<a href="#">s1a17</a>	SIA17. WAS THE CHILD LIVING HERE DURING THE CAMPAIGN? (MEASLES AND MENA VACCINAT	discrete	numeric-1.0	14308	5	SIA17. WAS THE CHILD LIVING HERE DURING THE CAMPAIGN? (MEASLES VACCINATION CAMPAIGN IN OCTOBER/ NOVEMBER 2024 CAMPAIGN )?
29	<a href="#">sia17a</a>	SIA17A. PLEASE SPECIFY WHERE THE CHILD WAS LIVING.	discrete	numeric-1.0	1063	13250	IF 'NO' IN 17, PLEASE SPECIFY WHERE THE CHILD WAS LIVING.
30	<a href="#">s1a18</a>	SIA18 WHAT WAS THE MAIN SOURCE OF INFORMATION ABOUT THE CAMPAIGN?	discrete	numeric-2.0	14308	5	SIA18. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CAMPAIGN?
31	<a href="#">s1a19</a>	SIA19. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CA	discrete	character-25	46	0	SIA19. IF 'OTHER' IN 18, PLEASE SPECIFY
32	<a href="#">s1a20</a>	SIA20. DID THE CHILD RECEIVE THE MEASLES	discrete	numeric-2.0	8327	5986	SIA20. DID THE CHILD RECEIVE THE MEASLES VACCINE DURING

File <b>INDIVIDUAL</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
		VACCINE DURING THE RECENT CAMPAIGN (MEA					THE RECENT CAMPAIGN (MEASLES VACCINATION CAMPAIGN IN OCTOBER/ NOVEMBER 2024)?
33	<a href="#">s1a21</a>	SIA21. DID THE CHILD RECEIVE A VACCINATION CARD AFTER RECEIVING THE MEASLES VACC	discrete	numeric-1.0	10968	3345	SIA21. DID THE CHILD RECEIVE A VACCINATION CARD AFTER RECEIVING THE MEASLES VACCINE DURING THE RECENT CAMPAIGN?
34	<a href="#">s1a22</a>	SIA22. WAS THE FINGER OF THE CHILD MARKED WITH A PEN AFTER RECEIVING THE MEASLES	discrete	numeric-1.0	10968	3345	SIA22. WAS THE FINGER OF THE CHILD MARKED WITH A PEN AFTER RECEIVING THE MEASLES VACCINE DURING THE CAMPAIGN?
35	<a href="#">s1a23</a>	SIA23. DID THE CHILD/ YOU DEVELOP A REACTION AFTER THE VACCINATION?	discrete	numeric-1.0	10969	3344	SIA23. DID THE CHILD DEVELOP A REACTION AFTER THE VACCINATION?
36	<a href="#">s1a24a</a>	SIA24. Pain at the site of injection?	discrete	numeric-1.0	3106	11207	Fever between 7- and 12-days following vaccination?
37	<a href="#">s1a24b</a>	SIA24. Fever between 7- and 12-days following vaccination	discrete	numeric-1.0	3105	11208	General rash between 7- and 10-days following vaccination?.
38	<a href="#">s1a24c</a>	SIA24. General rash between 7- and 10-days following vaccination?	discrete	numeric-1.0	3105	11208	Pain at the site of injection?
39	<a href="#">s1a24d</a>	SIA24. A lump where the shot was given?	discrete	numeric-1.0	3105	11208	A lump where the shot was given?
40	<a href="#">s1a24e</a>	SIA24. Problems with hearing or vision?	discrete	numeric-1.0	3105	11208	Problems with hearing or vision?
41	<a href="#">s1a24f</a>	SIA24.Extreme drowsiness, fainting?	discrete	numeric-1.0	3105	11208	Extreme drowsiness, fainting?
42	<a href="#">s1a24g</a>	SIA24. Fussiness, irritability, crying for an hour or longer?	discrete	numeric-1.0	3105	11208	Fussiness, irritability, crying for an hour or longer?
43	<a href="#">s1a24h</a>	SIA24. Early bruising or bleeding?	discrete	numeric-1.0	3105	11208	Early bruising or bleeding?.
44	<a href="#">s1a24i</a>	SIA24. Difficulty in breathing or swallowing?	discrete	numeric-1.0	3105	11208	Difficulty in breathing or swallowing?.
45	<a href="#">s1a24j</a>	SIA24. Hives (other itching or irrigation)?	discrete	numeric-1.0	3105	11208	Hives (other itching or irrigation)?
46	<a href="#">s1a24k</a>	SIA24. Seizure (black-out or convulsions) ;(within a few hours or a few days aft	discrete	numeric-1.0	3105	11208	Seizure (black-out or convulsions) ; (within a few hours or a few days after the vaccine)?
47	<a href="#">s1a24l</a>	SIA24.Headache (severe or continuing)	discrete	numeric-1.0	3105	11208	Headache (severe or continuing)?.
48	<a href="#">s1a24m</a>	SIA24.Confusion or dizziness?	discrete	numeric-1.0	3105	11208	Confusion or dizziness?..
49	<a href="#">s1a24n</a>	SIA24. Low fever?	discrete	numeric-1.0	3105	11208	Low fever?.
50	<a href="#">s1a24o</a>	SIA24. Swelling in legs, feet ankles or face	discrete	numeric-1.0	3105	11208	SIA24. Swelling in legs, feet ankles or face?
51	<a href="#">s1a24p</a>	SIA24. others	discrete	numeric-1.0	3105	11208	Other (specify).

File <b>INDIVIDUAL</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
52	<a href="#">s1a24sspc</a>	SIA24. IF YES, WHAT WAS THE PROBLEM?	discrete	character-25	19	0	SIA24A. IF 'OTHER' TO SIA24, SPECIFY
53	<a href="#">s1a25</a>	SIA25. IF THE CHILD / YOURSELF DID NOT RECEIVE THE MEASLES AND MENA VACCINE DURI	discrete	numeric-2.0	3214	11099	SIA25. IF THE CHILD DID NOT RECEIVE THE MEASLES VACCINE DURING THE CAMPAIGN, WHY?
54	<a href="#">s1a26</a>	SIA26. IF THE CHILD DID NOT RECEIVE THE MenA_measles VACCINE DURING THE CAMPAIGN	discrete	character-25	54	0	SIA26. IF 'OTHER' TO SIA25, PLEASE SPECIFY
55	<a href="#">s1a27</a>	SIA27. BEFORE THE CAMPAIGN IN OCTOBER/ NOVEMBER 2023, HAD THE CHILD RECEIVED ANY	discrete	numeric-1.0	8327	5986	SIA27. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2024, HAD THE CHILD RECEIVED ANY MEASLES VACCINATIONS?
56	<a href="#">sia28</a>	SIA28. BEFORE THE CAMPAIGN IN OCTOBER/ NOVEMBER 2023, HOW MANY TIMES HAD [CHILD'S	discrete	numeric-1.0	6717	7596	SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2024, HOW MANY TIMES HAD [CHILD'S NAME] RECEIVED MEASLES VACCINATIONS?
57	<a href="#">sia31</a>	SIA31. WHERE WAS [CHILD'S NAME] LIVING AT THE TIME OF THE LAST MEASLES CAMPAIGN	discrete	numeric-1.0	7669	6644	SIA31. WHERE WAS [CHILD'S NAME] LIVING AT THE TIME OF THE LAST MEASLES CAMPAIGN THAT WAS CONDUCTED TOWARDS THE END OF 2022 (2 YEARS AGO)?
58	<a href="#">sia32</a>	SIA32. DID [CHILD'S NAME] RECEIVE THE MEASLES VACCINE DURING THAT CAMPAIGN 2 YE	discrete	numeric-1.0	7585	6728	SIA32. DID [CHILD'S NAME] RECEIVE THE MEASLES VACCINE DURING THAT CAMPAIGN 2 YEARS AGO?
59	<a href="#">s1a35h</a>	hours	continuous	numeric-2.0	14313	0	SIA35. Record the end time (hours)
60	<a href="#">s1a35m</a>	minutes	continuous	numeric-2.0	14313	0	SIA35. Record the end time (minutes)
61	<a href="#">s1a20c</a>	SIA20C. DID THE CHILD / YOU RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT C	discrete	numeric-2.0	6078	8235	SIA20C. DID THE CHILD / YOU RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT CAMPAIGN (MEASLES, AND YELLOW FEVER VACCINATION CAMPAIGN IN OCTOBER/ NOVEMBER 2024 )?
62	<a href="#">sia26a</a>	SIA26A. IF CHILD RECEIVED ONE VACCINE AND NOT BOTH VACCINES WHAT WAS THE REASON	discrete	numeric-1.0	26	14287	SIA26A. IF INDIVIDUAL RECEIVED ONE VACCINE AND NOT BOTH VACCINES WHAT WAS THE REASON THE INDIVIDUAL DID NOT RECEIVE BOTH VACCINES?
63	<a href="#">s1a27b</a>	SIA27. BEFORE THE CAMPAIGN IN OCTOBER/ NOVEMBER 2023, HAD THE CHILD RECEIVED ANY	discrete	numeric-1.0	6078	8235	SIA27B.BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023 HAD THE INDIVIDUAL / YOU RECEIVED ANY YELLOW FEVER VACCINATIONS?
64	<a href="#">sia28b</a>	SIA28. BEFORE THE CAMPAIGN IN OCTOBER/ NOVEMBER 2023, HOW MANY TIMES HAD [CHILD'S	discrete	numeric-1.0	3923	10390	SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HOW MANY TIMES HAD [INDIVIDUALS NAME] RECEIVED YELLOW FEVER VACCINATIONS?

<b>File INDIVIDUAL</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
65	<a href="#">sia30a</a>	SIA30A: IN ADDITION TO WHAT IS RECORDED ON (THIS DOCUMENT/THESE DOCUMENTS), DID	discrete	numeric-1.0	0	14313	-
66	<a href="#">sia30b</a>	SIA30B: IN ADDITION TO WHAT IS RECORDED ON (THIS DOCUMENT/THESE DOCUMENTS), DID	discrete	numeric-1.0	0	14313	-

# Variables Description

Dataset contains 115 variable(s)

File : IDENTIFICATION

# hm03

Information	[Type= continuous] [Format=numeric] [Range= 1-1143] [Missing=*]
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-] [Mean=548.899 /-] [StdDev=314.968 /-]

# hm00: ZONE

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]
Literal question	ZONE

Value	Label	Cases	Percentage
1	NORTH CENTRAL	3515	<div></div> 23.1%
2	NORTH EAST	2888	<div></div> 19.0%
3	NORTH WEST	1137	<div></div> 7.5%
4	SOUTH EAST	1185	<div></div> 7.8%
5	SOUTH SOUTH	2940	<div></div> 19.3%
6	SOUTH WEST	3564	<div></div> 23.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# state\_code: STATE\_CODE

Information	[Type= continuous] [Format=numeric] [Range= 2-37] [Missing=*]
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]
Literal question	STATE CODE

# state\_name: STATE\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]
Literal question	STATE NAME

Value	Label	Cases	Percentage
ADAMAWA		598	<div></div> 3.9%
AKWA IBOM		592	<div></div> 3.9%
ANAMBRA		593	<div></div> 3.9%
BAUCHI		592	<div></div> 3.9%
BENUE		572	<div></div> 3.8%
BORNO		500	<div></div> 3.3%
CROSS RIVER		592	<div></div> 3.9%
DELTA		588	<div></div> 3.9%
EDO		582	<div></div> 3.8%
EKITI		585	<div></div> 3.8%
ENUGU		592	<div></div> 3.9%
FCT		600	<div></div> 3.9%
GOMBE		600	<div></div> 3.9%
JIGAWA		599	<div></div> 3.9%
KOGI		576	<div></div> 3.8%
LAGOS		598	<div></div> 3.9%
NASARAWA		600	<div></div> 3.9%
NIGER		599	<div></div> 3.9%
OGUN		600	<div></div> 3.9%

## File : IDENTIFICATION

### # state\_name: STATE\_NAME

Value	Label	Cases	Percentage
ONDO		598	3.9%
OSUN		592	3.9%
OYO		591	3.9%
PLATEAU		568	3.7%
RIVERS		586	3.8%
YOBE		598	3.9%
ZAMFARA		538	3.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # lga\_code: LGA\_CODE

Information	[Type= continuous] [Format=numeric] [Range= 24-774] [Missing=*]
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]
Literal question	LGA CODE

### # lga\_name: LGA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]
Literal question	LGA NAME

Value	Label	Cases	Percentage
ABAJI		45	0.3%
ABAK		30	0.2%
ABEOKUTA SOUTH		30	0.2%
ABEOKUTA NORTH		15	0.1%
ABI		30	0.2%
ABUA/ODUAL		30	0.2%
ABUJA MUNICIPAL AREA COUNCIL		315	2.1%
ADAVI		15	0.1%
ADO		30	0.2%
ADO EKITI		60	0.4%
ADO-ODO_OTA		75	0.5%
AFIJIO		15	0.1%
AGAIE		30	0.2%
AGATU		30	0.2%
AGEGE		15	0.1%
AGUATA		30	0.2%
AGWARA		15	0.1%
AHOADA EAST		30	0.2%
AHOADA WEST		30	0.2%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
AIYEDADE		15	<div></div> 0.1%
AJAOKUTA		15	<div></div> 0.1%
AJEROMI-IFELODUN		60	<div></div> 0.4%
AKAMKPA		15	<div></div> 0.1%
AKINYELE		15	<div></div> 0.1%
AKKO		60	<div></div> 0.4%
AKOKO NORTH EAST		30	<div></div> 0.2%
AKOKO NORTH WEST		45	<div></div> 0.3%
AKOKO SOUTH EAST		30	<div></div> 0.2%
AKOKO SOUTH WEST		30	<div></div> 0.2%
AKOKO-EDO		45	<div></div> 0.3%
AKPABUYO		53	<div></div> 0.3%
AKUKU TORU		15	<div></div> 0.1%
AKURE NORTH		30	<div></div> 0.2%
AKURE SOUTH		60	<div></div> 0.4%
AKWANGA		30	<div></div> 0.2%
ALIMOSHO		134	<div></div> 0.9%
ALKALERI		45	<div></div> 0.3%
AMUWO ODOFIN		15	<div></div> 0.1%
ANAMBRA EAST		30	<div></div> 0.2%
ANAMBRA WEST		26	<div></div> 0.2%
ANAOCHA		30	<div></div> 0.2%
ANDONI		21	<div></div> 0.1%
ANINRI		30	<div></div> 0.2%
ANIOCHA NORTH		15	<div></div> 0.1%
ANIOCHA SOUTH		15	<div></div> 0.1%
ANKA		45	<div></div> 0.3%
ANKPA		60	<div></div> 0.4%
APA		30	<div></div> 0.2%
APAPA		15	<div></div> 0.1%
ASARI-TORU		15	<div></div> 0.1%
ASKIRA/UBA		30	<div></div> 0.2%
ATAKUMOSA WEST		15	<div></div> 0.1%
ATAKUNMOSA EAST		15	<div></div> 0.1%

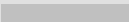





































## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
ATIBA		30	<div></div> 0.2%
ATISBO		15	<div></div> 0.1%
AUYO		15	<div></div> 0.1%
AWE		45	<div></div> 0.3%
AWGU		45	<div></div> 0.3%
AWKA NORTH		15	<div></div> 0.1%
AWKA SOUTH		15	<div></div> 0.1%
AYAMELUM		30	<div></div> 0.2%
AYEDIRE		29	<div></div> 0.2%
BABURA		30	<div></div> 0.2%
BADAGRY		30	<div></div> 0.2%
BADE		30	<div></div> 0.2%
BAKASSI		45	<div></div> 0.3%
BAKURA		30	<div></div> 0.2%
BALANGA		60	<div></div> 0.4%
BAMA		45	<div></div> 0.3%
BARKIN LADI		45	<div></div> 0.3%
BASSA		45	<div></div> 0.3%
BAUCHI		40	<div></div> 0.3%
BAYO		18	<div></div> 0.1%
BEKWARRA		30	<div></div> 0.2%
BIASE		45	<div></div> 0.3%
BIDA		45	<div></div> 0.3%
BILLIRI		75	<div></div> 0.5%
BIRNIN KUDU		30	<div></div> 0.2%
BIRNIN MAGAJI		45	<div></div> 0.3%
BIRNIWA		30	<div></div> 0.2%
BIU		15	<div></div> 0.1%
BOGORO		30	<div></div> 0.2%
BOKI		30	<div></div> 0.2%
BOKKOS		20	<div></div> 0.1%
BOLUWADURO		30	<div></div> 0.2%
BOMADI		15	<div></div> 0.1%
BONNY		29	<div></div> 0.2%
BORGU		30	<div></div> 0.2%
BORIPÉ		15	<div></div> 0.1%
BOSSO		15	<div></div> 0.1%
BUJI		30	<div></div> 0.2%
BUKKUYUM		15	<div></div> 0.1%
BUNGUDU		15	<div></div> 0.1%
BURSARI		30	<div></div> 0.2%
BURUKU		22	<div></div> 0.1%
BURUTU		15	<div></div> 0.1%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
BWARI		105	 0.7%
CALABAR SOUTH		30	 0.2%
CALABAR-MUNICIPAL		30	 0.2%
CHANCHAGA		30	 0.2%
CHIBOK		15	 0.1%
DAMATURU		30	 0.2%
DAMBAN		15	 0.1%
DAMBOA		30	 0.2%
DARAZO		30	 0.2%
DASS		15	 0.1%
DEKINA		30	 0.2%
DEMSA		29	 0.2%
DIKWA		15	 0.1%
DOMA		45	 0.3%
DUKKU		45	 0.3%
DUNUKOFIA		27	 0.2%
DUTSE		30	 0.2%
EASTERN OBOLO		15	 0.1%
EDATTI		30	 0.2%
EDE NORTH		15	 0.1%
EDE SOUTH		15	 0.1%
EFON		30	 0.2%
EGBADO NORTH		15	 0.1%
EGBADO SOUTH		15	 0.1%
EGBEDA		15	 0.1%
EGBEDORE		15	 0.1%
EGOR		30	 0.2%
EJIGBO		15	 0.1%
EKET		15	 0.1%
EKITI SOUTH WEST		30	 0.2%
EKITI WEST		45	 0.3%
EKITI-EAST		45	 0.3%
EKWUSIGO		15	 0.1%
ELEME		30	 0.2%
EMOHUA		30	 0.2%
EMURE		15	 0.1%
ENUGU EAST		45	 0.3%
ENUGU NORTH		45	 0.3%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
ENUGU SOUTH		30	<div></div> 0.2%
EPE		15	<div></div> 0.1%
ESAN CENTRAL		30	<div></div> 0.2%
ESAN NORTH EAST		30	<div></div> 0.2%
ESAN SOUTH EAST		30	<div></div> 0.2%
ESAN WEST		15	<div></div> 0.1%
ESE-ODO		15	<div></div> 0.1%
ESIT EKET		30	<div></div> 0.2%
ESSIEN UDIM		15	<div></div> 0.1%
ETCHE		30	<div></div> 0.2%
ETHIOPE EAST		28	<div></div> 0.2%
ETHIOPE WEST		30	<div></div> 0.2%
ETI-OSA		15	<div></div> 0.1%
ETIM EKPO		15	<div></div> 0.1%
ETINAN		30	<div></div> 0.2%
ETSAKO CENTRAL		30	<div></div> 0.2%
ETSAKO EAST		30	<div></div> 0.2%
ETSAKO WEST		45	<div></div> 0.3%
ETUNG		30	<div></div> 0.2%
EWEKORO		30	<div></div> 0.2%
EZEAGU		29	<div></div> 0.2%
FIKA		30	<div></div> 0.2%
FUFORE		30	<div></div> 0.2%
FUNA KAYE		60	<div></div> 0.4%
FUNE		60	<div></div> 0.4%
GAGARAWA		15	<div></div> 0.1%
GAMAWA		30	<div></div> 0.2%
GANJUWA		44	<div></div> 0.3%
GANYE		30	<div></div> 0.2%
GARKI		15	<div></div> 0.1%
GBAKO		15	<div></div> 0.1%
GBOKO		30	<div></div> 0.2%
GBONYIN		45	<div></div> 0.3%
GEIDAM		30	<div></div> 0.2%
GLADE		15	<div></div> 0.1%
GIREI		30	<div></div> 0.2%
GOKANA		30	<div></div> 0.2%
GOMBE		60	<div></div> 0.4%
GOMBI		30	<div></div> 0.2%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
GUBIO		38	<div></div> 0.2%
GUJBA		30	<div></div> 0.2%
GULANI		30	<div></div> 0.2%
GUMA		30	<div></div> 0.2%
GUMEL		30	<div></div> 0.2%
GUMMI		60	<div></div> 0.4%
GURARA		15	<div></div> 0.1%
GURI		15	<div></div> 0.1%
GUSAU		60	<div></div> 0.4%
GUYUK		45	<div></div> 0.3%
GWAGWALADA		60	<div></div> 0.4%
GWARAM		15	<div></div> 0.1%
GWER EAST		15	<div></div> 0.1%
GWER WEST		15	<div></div> 0.1%
GWIWA		15	<div></div> 0.1%
GWOZA		30	<div></div> 0.2%
HADEJIA		15	<div></div> 0.1%
HAWUL		15	<div></div> 0.1%
HONG		15	<div></div> 0.1%
IBADAN NORTH		30	<div></div> 0.2%
IBADAN NORTH EAST		30	<div></div> 0.2%
IBADAN NORTHWEST		15	<div></div> 0.1%
IBADAN SOUTH EAST		15	<div></div> 0.1%
IBARAPA CENTRAL		15	<div></div> 0.1%
IBARAPA-EAST		15	<div></div> 0.1%
IBARAPA-NORTH		6	<div></div> 0.0%
IBEJU-LEKKI		14	<div></div> 0.1%
IBENO		15	<div></div> 0.1%
IBESIKPO ASUTAN		15	<div></div> 0.1%
IBIONO IBOM		15	<div></div> 0.1%
IDAH		30	<div></div> 0.2%
IDANRE		15	<div></div> 0.1%
IDEMILI NORTH		60	<div></div> 0.4%
IDEMILI SOUTH		30	<div></div> 0.2%
IDO		15	<div></div> 0.1%
IDO_OSI		45	<div></div> 0.3%
IFAKO-IJAIYE		30	<div></div> 0.2%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
IFE CENTRAL		30	<div></div> 0.2%
IFE EAST		30	<div></div> 0.2%
IFE NORTH		15	<div></div> 0.1%
IFE SOUTH		15	<div></div> 0.1%
IFEDAYO		15	<div></div> 0.1%
IFEDORE		45	<div></div> 0.3%
IFELODUN		15	<div></div> 0.1%
IFO		105	<div></div> 0.7%
IGALAMELA- ODOLU		15	<div></div> 0.1%
IGBO-ETITI		42	<div></div> 0.3%
IGBO-EZE NORTH		45	<div></div> 0.3%
IGBO-EZE SOUTH		29	<div></div> 0.2%
IGUEBEN		30	<div></div> 0.2%
IJEBU EAST		30	<div></div> 0.2%
IJEBU NORTH		30	<div></div> 0.2%
IJEBU NORTH EAST		15	<div></div> 0.1%
IJEBU ODE		15	<div></div> 0.1%
IJERO		45	<div></div> 0.3%
IJUMU		15	<div></div> 0.1%
IKA		15	<div></div> 0.1%
IKA NORTH EAST		15	<div></div> 0.1%
IKA SOUTH		30	<div></div> 0.2%
IKEJA		15	<div></div> 0.1%
IKENNE		30	<div></div> 0.2%
IKERE		45	<div></div> 0.3%
IKOLE		30	<div></div> 0.2%
IKOM		30	<div></div> 0.2%
IKONO		30	<div></div> 0.2%
IKORODU		45	<div></div> 0.3%
IKOT ABASI		15	<div></div> 0.1%
IKOT-EKPENE		9	<div></div> 0.1%
IKPOBA- OKHA		45	<div></div> 0.3%
IKWERRE		15	<div></div> 0.1%
ILA		15	<div></div> 0.1%
ILAJE		44	<div></div> 0.3%
ILE OLUJI/ OKEIGBO		30	<div></div> 0.2%
ILEJEMEJE		30	<div></div> 0.2%
ILESHA EAST		15	<div></div> 0.1%
ILESHA WEST		30	<div></div> 0.2%
















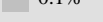







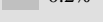










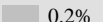




## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
IMEKO_AFON		30	<div></div> 0.2%
INI		28	<div></div> 0.2%
IPOKIA		15	<div></div> 0.1%
IRELE		15	<div></div> 0.1%
IREPO		15	<div></div> 0.1%
IREPODUN		30	<div></div> 0.2%
IREPODUN/ IFELODUN		30	<div></div> 0.2%
IREWOLE		15	<div></div> 0.1%
ISE ORUN		30	<div></div> 0.2%
ISEYIN		30	<div></div> 0.2%
ISI-UZO		30	<div></div> 0.2%
ISOKAN		29	<div></div> 0.2%
ISOKO NORTH		15	<div></div> 0.1%
ISOKO SOUTH		30	<div></div> 0.2%
ITAS/GADAU		30	<div></div> 0.2%
ITU		15	<div></div> 0.1%
IWAJOWA		15	<div></div> 0.1%
IWO		15	<div></div> 0.1%
JADA		30	<div></div> 0.2%
JAHUN		30	<div></div> 0.2%
JAKUSKO		75	<div></div> 0.5%
JAMA'ARE		30	<div></div> 0.2%
JERE		15	<div></div> 0.1%
JOS EAST		30	<div></div> 0.2%
JOS NORTH		30	<div></div> 0.2%
JOS SOUTH		45	<div></div> 0.3%
KABBA_BUNU		30	<div></div> 0.2%
KAFIN-HAUSA		30	<div></div> 0.2%
KAGA		10	<div></div> 0.1%
KAJOLA		30	<div></div> 0.2%
KALTUNGO		45	<div></div> 0.3%
KANAM		30	<div></div> 0.2%
KANKE		30	<div></div> 0.2%
KARASUWA		30	<div></div> 0.2%
KARU		60	<div></div> 0.4%
KATAGUM		30	<div></div> 0.2%
KATCHA		15	<div></div> 0.1%
KATSINA ALA		41	<div></div> 0.3%
KAUGAMA		15	<div></div> 0.1%
KAURA NAMODA		43	<div></div> 0.3%
KAZAURE		30	<div></div> 0.2%
KEANA		45	<div></div> 0.3%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
KEFFI		45	 0.3%
KHANA		30	 0.2%
KIRFI		15	 0.1%
KIRIKASAMMA		29	 0.2%
KIYAWA		15	 0.1%
KOGI KOTON KERFE		30	 0.2%
KOKONA		45	 0.3%
KONSHISHA		30	 0.2%
KONTAGORA		15	 0.1%
KOSOFÉ		45	 0.3%
KUJE		30	 0.2%
KWALI		45	 0.3%
KWAMI		60	 0.4%
KWANDE		15	 0.1%
KWAYA KUSAR		22	 0.1%
LAFIA		60	 0.4%
LAGELU		30	 0.2%
LAGOS ISLAND		15	 0.1%
LAMURDE		15	 0.1%
LANGTANG NORTH		30	 0.2%
LANTANG SOUTH		30	 0.2%
LAPAI		15	 0.1%
LAVUN		30	 0.2%
LOKOJA		60	 0.4%
MACHINA		29	 0.2%
MADAGALI		30	 0.2%
MAFA		30	 0.2%
MAGAMA		15	 0.1%
MAGUMERI		26	 0.2%
MAIDUGURI		45	 0.3%
MAIGATARI		30	 0.2%
MAIHA		30	 0.2%
MAKURDI		30	 0.2%
MALAM MADORI		15	 0.1%
MANGU		60	 0.4%
MARADUN		15	 0.1%
MARIGA		30	 0.2%
MARU		30	 0.2%
MASHEGU		30	 0.2%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
MAYO-BELWA		30	<div></div> 0.2%
MBO		15	<div></div> 0.1%
MICHIKA		30	<div></div> 0.2%
MIGA		30	<div></div> 0.2%
MIKANG		30	<div></div> 0.2%
MISAU		45	<div></div> 0.3%
MKPAT ENIN		15	<div></div> 0.1%
MOBA		30	<div></div> 0.2%
MOBBAR		30	<div></div> 0.2%
MOKWA		45	<div></div> 0.3%
MONGUNO		30	<div></div> 0.2%
MOPA-MURO		30	<div></div> 0.2%
MUBI NORTH		15	<div></div> 0.1%
MUBI SOUTH		29	<div></div> 0.2%
MUSHIN		45	<div></div> 0.3%
NAFADA		45	<div></div> 0.3%
NANGERE		30	<div></div> 0.2%
NASARAWA		45	<div></div> 0.3%
NASSARAWA EGGON		45	<div></div> 0.3%
NDOKWA EAST		15	<div></div> 0.1%
NDOKWA WEST		30	<div></div> 0.2%
NGANZAI		30	<div></div> 0.2%
NGURU		29	<div></div> 0.2%
NINGI		45	<div></div> 0.3%
NJIKOKA		30	<div></div> 0.2%
NKANU EAST		30	<div></div> 0.2%
NKANU WEST		30	<div></div> 0.2%
NNEWI NORTH		45	<div></div> 0.3%
NNEWI SOUTH		30	<div></div> 0.2%
NSIT ATAI		30	<div></div> 0.2%
NSIT IBOM		15	<div></div> 0.1%
NSIT UBIUM		15	<div></div> 0.1%
NSUKKA		45	<div></div> 0.3%
NUMAN		30	<div></div> 0.2%
OBAFEMI OWODE		30	<div></div> 0.2%
OBANLIKU		30	<div></div> 0.2%
OBI		60	<div></div> 0.4%
OBIO/AKPOR		60	<div></div> 0.4%
OBOKUN		15	<div></div> 0.1%





































## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
OBOT AKARA		15	<div></div> 0.1%
OBUBRA		29	<div></div> 0.2%
OBUDU		30	<div></div> 0.2%
ODEDA		15	<div></div> 0.1%
ODIGBO		45	<div></div> 0.3%
ODO OTIN		15	<div></div> 0.1%
ODOGBOLU		30	<div></div> 0.2%
ODUKPANI		45	<div></div> 0.3%
OFU		45	<div></div> 0.3%
OGBA/ EGBEMA/ NDONI		45	<div></div> 0.3%
OGBADIBO		15	<div></div> 0.1%
OGBARU		30	<div></div> 0.2%
OGBOMOSO NORTH		30	<div></div> 0.2%
OGBOMOSO SOUTH		15	<div></div> 0.1%
OGO-OLUWA		15	<div></div> 0.1%
OGOJA		30	<div></div> 0.2%
OGORI MAGONGO		30	<div></div> 0.2%
OGU/BOLO		15	<div></div> 0.1%
OGUN WATERSIDE		15	<div></div> 0.1%
OHIMINI		30	<div></div> 0.2%
OJI-RIVER		27	<div></div> 0.2%
OJO		15	<div></div> 0.1%
OJU		44	<div></div> 0.3%
OKEHI		45	<div></div> 0.3%
OKENE		30	<div></div> 0.2%
OKITIPUPA		45	<div></div> 0.3%
OKOBO		15	<div></div> 0.1%
OKPE		15	<div></div> 0.1%
OKPOKWU		15	<div></div> 0.1%
OKRIKA		15	<div></div> 0.1%
OLA-OLUWA		30	<div></div> 0.2%
OLAMABORO		15	<div></div> 0.1%
OLORUNDA		15	<div></div> 0.1%
OLORUNSOGO		15	<div></div> 0.1%
OLUYOLE		30	<div></div> 0.2%
OMALA		15	<div></div> 0.1%
OMUMMA		12	<div></div> 0.1%
ONA ARA		30	<div></div> 0.2%
ONDO EAST		29	<div></div> 0.2%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
ONDO WEST		30	 0.2%
ONITSHA NORTH		30	 0.2%
ONITSHA SOUTH		15	 0.1%
ONNA		30	 0.2%
OPOBO/ NKORO		15	 0.1%
OREDO		45	 0.3%
ORELOPE		15	 0.1%
ORHIONMWON		30	 0.2%
ORIADE		30	 0.2%
ORIIRE		15	 0.1%
OROLU		15	 0.1%
ORON		15	 0.1%
ORUK ANAM		15	 0.1%
ORUMBA NORTH		30	 0.2%
ORUMBA SOUTH		45	 0.3%
OSE		30	 0.2%
OSHIMILI NORTH		45	 0.3%
OSHIMILI SOUTH		30	 0.2%
OSHODI ISOLO		30	 0.2%
OSOGBO		24	 0.2%
OTUKPO		45	 0.3%
OVIA NORTH EAST		30	 0.2%
OVIA SOUTH WEST		30	 0.2%
OWAN EAST		30	 0.2%
OWAN WEST		30	 0.2%
OWO		30	 0.2%
OYE		30	 0.2%
OYI		30	 0.2%
OYIGBO		15	 0.1%
OYO EAST		15	 0.1%
OYO WEST		15	 0.1%
PAIKORO		30	 0.2%
PANKSHIN		41	 0.3%
PATANI		7	 0.0%
PORT-HARCOURT		45	 0.3%
POTISKUM		30	 0.2%

## File : IDENTIFICATION

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
QUA'N PAN		27	<div></div> 0.2%
RAFI		30	<div></div> 0.2%
REMO NORTH		30	<div></div> 0.2%
RIJAU		29	<div></div> 0.2%
RINGIM		15	<div></div> 0.1%
RIYOM		15	<div></div> 0.1%
RONI		30	<div></div> 0.2%
SAGAMU		30	<div></div> 0.2%
SAKI EAST		15	<div></div> 0.1%
SAKI WEST		15	<div></div> 0.1%
SAPELE		15	<div></div> 0.1%
SHANI		11	<div></div> 0.1%
SHELLENG		45	<div></div> 0.3%
SHENDAM		30	<div></div> 0.2%
SHINKAFI		45	<div></div> 0.3%
SHIRA		30	<div></div> 0.2%
SHIRORO		15	<div></div> 0.1%
SHONGOM		45	<div></div> 0.3%
SOMOLU		15	<div></div> 0.1%
SONG		30	<div></div> 0.2%
SULE TANKARKAR		15	<div></div> 0.1%
SULEJA		30	<div></div> 0.2%
SURULERE		45	<div></div> 0.3%
TAFA		15	<div></div> 0.1%
TAFAWA- BALEWA		30	<div></div> 0.2%
TAI		29	<div></div> 0.2%
TALATA MAFARA		60	<div></div> 0.4%
TARKA		15	<div></div> 0.1%
TARMUWA		30	<div></div> 0.2%
TAURA		15	<div></div> 0.1%
TORO		43	<div></div> 0.3%
TOTO		45	<div></div> 0.3%
TOUNGO		15	<div></div> 0.1%
TSAFE		45	<div></div> 0.3%
UDENU		30	<div></div> 0.2%
UDI		30	<div></div> 0.2%
UDU		15	<div></div> 0.1%
UDUNG UKO		15	<div></div> 0.1%
UGHELLI NORTH		60	<div></div> 0.4%
UGHELLI SOUTH		15	<div></div> 0.1%

## File : IDENTIFICATION

### # lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
UHUNMWONDE		27	0.2%
UKANAFUN		30	0.2%
UKUM		15	0.1%
UKWUANI		15	0.1%
URUAN		15	0.1%
URUE- OFFONG/ ORUKO		15	0.1%
USHONGO		30	0.2%
UVWIE		45	0.3%
UYO		30	0.2%
UZO UWANI		30	0.2%
VANDEIKYA		30	0.2%
WAMBA		45	0.3%
WARJI		15	0.1%
WARRI NORTH		15	0.1%
WARRI SOUTH		58	0.4%
WASE		30	0.2%
WUSHISHI		30	0.2%
YAGBA EAST		30	0.2%
YAGBA WEST		36	0.2%
YAKURR		30	0.2%
YALA		30	0.2%
YAMALTU- DEBA		45	0.3%
YANKWASHI		15	0.1%
YOLA NORTH		30	0.2%
YOLA SOUTH		30	0.2%
YUNUSARI		30	0.2%
YUSUFARI		45	0.3%
ZAKI		15	0.1%
ZURMI		30	0.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # ea\_name: EA\_NAME

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15229 /-]
<b>Literal question</b>	EA NAME

### # ea\_na0: EA\_NAME

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=0 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	EA NAME

File : IDENTIFICATION

# ea\_code: EA\_CODE

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	EA CODE		

# sector: AREA/SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	AREA/SECTOR		

Value	Label	Cases	Percentage
1	URBAN	8279	<div></div> 54.4%
2	RURAL	6950	<div></div> 45.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# address\_of\_household: ADDRES OF HOUSEHOLD

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	ADDRES OF HOUSEHOLD		

# hm09: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	Household Number		

# hm11: Name of head

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	Name of head		

# enumerators\_name: ENUMERATORS NAME

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	ENUMERATORS NAME		

# enumerators\_phone: ENUMERATORS PHONE

Information	[Type= continuous] [Format=numeric] [Range= 0-88065333843] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	ENUMERATORS PHONE		

# hm7: Supervisor

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	HM07. Supervisor ID		

Value	Label	Cases	Percentage
1	TEAM1	3137	<div></div> 20.6%
2	TEAM2	3054	<div></div> 20.1%

File : IDENTIFICATION				
# hm7: Supervisor				
Value	Label	Cases	Percentage	
3	TEAM3	3016	<div></div>	19.8%
4	TEAM4	3000	<div></div>	19.7%
5	TEAM5	3022	<div></div>	19.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# hm5: Interviewer				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]			
Literal question	HM05. Interviewer ID			
Value	Label	Cases	Percentage	
1	INTERVIEWER1	3215	<div></div>	21.1%
2	INTERVIEWER2	4029	<div></div>	26.5%
3	INTERVIEWER3	4034	<div></div>	26.5%
4	INTERVIEWER4	3951	<div></div>	25.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# hh5: Date of interview				
Information	[Type= continuous] [Format=numeric] [Range= 1122024-30112024] [Missing=*]			
Statistics [NW/ W]	[Valid=14081 /-] [Invalid=1148 /-]			
Literal question	Date of interview			
# conscent: May I start the interview, now?				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]			
Literal question	HM13. MAY, I START NOW?			
Value	Label	Cases	Percentage	
1	Yes	14996	<div></div>	98.5%
2	No	233	<div></div>	1.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# dispositioncode: DispositionCode				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]			
Recoding and Derivation	DispositionCode			
Value	Label	Cases	Percentage	
1	Return Later	7	<div></div>	0.0%
2	Come back later; interview started but could not complete	0	<div></div>	
3	Refused	18	<div></div>	0.1%
4	Completed	14996	<div></div>	98.5%
5	Vacant/Entire family Not at home	183	<div></div>	1.2%
6	Others	25	<div></div>	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# latitude: LATITUDE				
Information	[Type= continuous] [Format=numeric] [Range= 0-910.28497] [Missing=*]			

File : IDENTIFICATION			
# latitude: LATITUDE			
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	SIA15.Latitude		
# longitude: LONGITUDE			
Information	[Type= continuous] [Format=numeric] [Range= 0-4827.793] [Missing=*]		
Statistics [NW/ W]	[Valid=15229 /-] [Invalid=0 /-]		
Literal question	SIA16.Longitude		
# tot_hhsize: Total huosehold members			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W]	[Valid=14996 /-] [Invalid=233 /-] [Mean=4.489 /-] [StdDev=2.736 /-]		
Literal question	Total huosehold members		
# hh5d: Day of interview			
Information	[Type= discrete] [Format=numeric] [Range= 13-22] [Missing=*]		
Statistics [NW/ W]	[Valid=1148 /-] [Invalid=14081 /-]		
Literal question	Day of interview		
Value	Label	Cases	Percentage
13		183	<div></div> 15.9%
14		219	<div></div> 19.1%
15		199	<div></div> 17.3%
16		188	<div></div> 16.4%
17		171	<div></div> 14.9%
18		63	<div></div> 5.5%
19		50	<div></div> 4.4%
20		31	<div></div> 2.7%
21		31	<div></div> 2.7%
22		13	<div></div> 1.1%
Sysmiss		14081	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# hh5m: Month of interview			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=1148 /-] [Invalid=14081 /-]		
Literal question	Month of interview		
Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	

## File : IDENTIFICATION

### # hh5m: Month of interview

Value	Label	Cases	Percentage
10	October	0	
11	November	0	
12	December	1148	<div><div></div></div> 100.0%
Sysmiss		14081	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # hh5y: Year of interview

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 2024-2024] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1148 /-] [Invalid=14081 /-]
<b>Literal question</b>	Year of interview

Value	Label	Cases	Percentage
2024		1148	<div><div></div></div> 100.0%
Sysmiss		14081	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : ROSTER

### # hm03

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-1143] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=67371 /-] [Invalid=0 /-] [Mean=498.283 /-] [StdDev=318.43 /-]

### # hm00: ZONE

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=67371 /-] [Invalid=0 /-]
<b>Literal question</b>	ZONE

Value	Label	Cases	Percentage
1	NORTH CENTRAL	17047	 25.3%
2	NORTH EAST	15741	 23.4%
3	NORTH WEST	6729	 10.0%
4	SOUTH EAST	4418	 6.6%
5	SOUTH SOUTH	11006	 16.3%
6	SOUTH WEST	12430	 18.5%

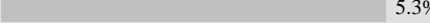
*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # state\_code: STATE\_CODE

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 2-37] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=67371 /-] [Invalid=0 /-]
<b>Literal question</b>	STATECODE

### # state\_name: STATE\_NAME

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=67371 /-] [Invalid=0 /-]
<b>Literal question</b>	STATE NAME

Value	Label	Cases	Percentage
ADAMAWA		3161	 4.7%
AKWA IBOM		2396	 3.6%
ANAMBRA		2264	 3.4%
BAUCHI		3503	 5.2%
BENUE		2550	 3.8%
BORNO		2190	 3.3%
CROSS RIVER		2353	 3.5%
DELTA		2135	 3.2%
EDO		1926	 2.9%
EKITI		1970	 2.9%
ENUGU		2154	 3.2%
FCT		2635	 3.9%
GOMBE		3449	 5.1%
JIGAWA		3575	 5.3%
KOGI		2598	 3.9%
LAGOS		1705	 2.5%
NASARAWA		3152	 4.7%
NIGER		3044	 4.5%
OGUN		1974	 2.9%

## File : ROSTER

### # state\_name: STATE\_NAME

Value	Label	Cases	Percentage
ONDO		2212	3.3%
OSUN		2289	3.4%
OYO		2280	3.4%
PLATEAU		3068	4.6%
RIVERS		2196	3.3%
YOBE		3438	5.1%
ZAMFARA		3154	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # lga\_code: LGA\_CODE

Information	[Type= continuous] [Format=numeric] [Range= 24-774] [Missing=*]
Literal question	LGA CODE

### # lga\_name: LGA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67371 /-] [Invalid=0 /-]
Literal question	LGA NAME

Value	Label	Cases	Percentage
ABAJI		225	0.3%
ABAK		84	0.1%
ABEOKUTA SOUTH		76	0.1%
ABEOKUTA NORTH		41	0.1%
ABI		109	0.2%
ABUA/ODUAL		105	0.2%
ABUJA MUNICIPAL AREA COUNCIL		1179	1.8%
ADAVI		67	0.1%
ADO		182	0.3%
ADO EKITI		197	0.3%
ADO-ODO_OTA		227	0.3%
AFIJIO		52	0.1%
AGAIE		128	0.2%
AGATU		156	0.2%
AGEGE		39	0.1%
AGUATA		118	0.2%
AGWARA		65	0.1%
AHOADA EAST		132	0.2%
AHOADA WEST		125	0.2%
AIYEDADE		43	0.1%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
AJAOKUTA		80	<div></div> 0.1%
AJEROMI-IFELODUN		190	<div></div> 0.3%
AKAMKPA		36	<div></div> 0.1%
AKINYELE		41	<div></div> 0.1%
AKKO		327	<div></div> 0.5%
AKOKO NORTH EAST		139	<div></div> 0.2%
AKOKO NORTH WEST		155	<div></div> 0.2%
AKOKO SOUTH EAST		95	<div></div> 0.1%
AKOKO SOUTH WEST		105	<div></div> 0.2%
AKOKO-EDO		138	<div></div> 0.2%
AKPABUYO		203	<div></div> 0.3%
AKUKU TORU		59	<div></div> 0.1%
AKURE NORTH		103	<div></div> 0.2%
AKURE SOUTH		198	<div></div> 0.3%
AKWANGA		149	<div></div> 0.2%
ALIMOSHO		445	<div></div> 0.7%
ALKALERI		362	<div></div> 0.5%
AMUWO ODOFIN		48	<div></div> 0.1%
ANAMBRA EAST		121	<div></div> 0.2%
ANAMBRA WEST		122	<div></div> 0.2%
ANAOCHA		113	<div></div> 0.2%
ANDONI		91	<div></div> 0.1%
ANINRI		115	<div></div> 0.2%
ANIOCHA NORTH		62	<div></div> 0.1%
ANIOCHA SOUTH		54	<div></div> 0.1%
ANKA		238	<div></div> 0.4%
ANKPA		248	<div></div> 0.4%
APA		175	<div></div> 0.3%
APAPA		44	<div></div> 0.1%
ASARI-TORU		62	<div></div> 0.1%
ASKIRA/UBA		102	<div></div> 0.2%
ATAKUMOSA WEST		38	<div></div> 0.1%
ATAKUNMOSA EAST		84	<div></div> 0.1%
ATIBA		114	<div></div> 0.2%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
ATISBO		61	<div></div> 0.1%
AUYO		84	<div></div> 0.1%
AWE		266	<div></div> 0.4%
AWGU		140	<div></div> 0.2%
AWKA NORTH		67	<div></div> 0.1%
AWKA SOUTH		48	<div></div> 0.1%
AYAMELUM		112	<div></div> 0.2%
AYEDIRE		136	<div></div> 0.2%
BABURA		158	<div></div> 0.2%
BADAGRY		110	<div></div> 0.2%
BADE		142	<div></div> 0.2%
BAKASSI		177	<div></div> 0.3%
BAKURA		166	<div></div> 0.2%
BALANGA		348	<div></div> 0.5%
BAMA		168	<div></div> 0.2%
BARKIN LADI		296	<div></div> 0.4%
BASSA		224	<div></div> 0.3%
BAUCHI		363	<div></div> 0.5%
BAYO		112	<div></div> 0.2%
BEKWARRA		112	<div></div> 0.2%
BIASE		190	<div></div> 0.3%
BIDA		223	<div></div> 0.3%
BILLIRI		414	<div></div> 0.6%
BIRNIN KUDU		185	<div></div> 0.3%
BIRNIN MAGAJI		289	<div></div> 0.4%
BIRNIWA		134	<div></div> 0.2%
BIU		89	<div></div> 0.1%
BOGORO		134	<div></div> 0.2%
BOKI		145	<div></div> 0.2%
BOKKOS		107	<div></div> 0.2%
BOLUWADURO		118	<div></div> 0.2%
BOMADI		61	<div></div> 0.1%
BONNY		84	<div></div> 0.1%
BORGU		146	<div></div> 0.2%
BORIBE		52	<div></div> 0.1%
BOSSO		104	<div></div> 0.2%
BUJI		208	<div></div> 0.3%
BUKKUYUM		101	<div></div> 0.1%
BUNGUDU		146	<div></div> 0.2%
BURSARI		167	<div></div> 0.2%
BURUKU		92	<div></div> 0.1%
BURUTU		71	<div></div> 0.1%
BWARI		569	<div></div> 0.8%









































## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
CALABAR SOUTH		131	<div></div> 0.2%
CALABAR-MUNICIPAL		127	<div></div> 0.2%
CHANCHAGA		182	<div></div> 0.3%
CHIBOK		51	<div></div> 0.1%
DAMATURU		196	<div></div> 0.3%
DAMBAN		60	<div></div> 0.1%
DAMBOA		103	<div></div> 0.2%
DARAZO		184	<div></div> 0.3%
DASS		137	<div></div> 0.2%
DEKINA		163	<div></div> 0.2%
DEMSA		178	<div></div> 0.3%
DIKWA		60	<div></div> 0.1%
DOMA		239	<div></div> 0.4%
DUKKU		223	<div></div> 0.3%
DUNUKOFIA		98	<div></div> 0.1%
DUTSE		179	<div></div> 0.3%
EASTERN OBOLO		65	<div></div> 0.1%
EDATTI		182	<div></div> 0.3%
EDE NORTH		87	<div></div> 0.1%
EDE SOUTH		70	<div></div> 0.1%
EFON		123	<div></div> 0.2%
EGBADO NORTH		68	<div></div> 0.1%
EGBADO SOUTH		55	<div></div> 0.1%
EGBEDA		62	<div></div> 0.1%
EGBEDORE		62	<div></div> 0.1%
EGOR		94	<div></div> 0.1%
EJIGBO		56	<div></div> 0.1%
EKET		56	<div></div> 0.1%
EKITI SOUTH WEST		97	<div></div> 0.1%
EKITI WEST		153	<div></div> 0.2%
EKITI-EAST		166	<div></div> 0.2%
EKWUSIGO		69	<div></div> 0.1%
ELEME		71	<div></div> 0.1%
EMOHUA		139	<div></div> 0.2%
EMURE		30	<div></div> 0.0%
ENUGU EAST		157	<div></div> 0.2%
ENUGU NORTH		149	<div></div> 0.2%
ENUGU SOUTH		121	<div></div> 0.2%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
EPE		41	 0.1%
ESAN CENTRAL		109	 0.2%
ESAN NORTH EAST		110	 0.2%
ESAN SOUTH EAST		99	 0.1%
ESAN WEST		42	 0.1%
ESE-ODO		98	 0.1%
ESIT EKET		147	 0.2%
ESSIEN UDIM		52	 0.1%
ETCHE		141	 0.2%
ETHIOPE EAST		115	 0.2%
ETHIOPE WEST		113	 0.2%
ETI-OSA		40	 0.1%
ETIM EKPO		56	 0.1%
ETINAN		101	 0.1%
ETSAKO CENTRAL		90	 0.1%
ETSAKO EAST		126	 0.2%
ETSAKO WEST		146	 0.2%
ETUNG		145	 0.2%
EWEKORO		121	 0.2%
EZEAGU		104	 0.2%
FIKA		179	 0.3%
FUFORE		199	 0.3%
FUNA KAYE		333	 0.5%
FUNE		400	 0.6%
GAGARAWA		87	 0.1%
GAMAWA		106	 0.2%
GANJUWA		289	 0.4%
GANYE		129	 0.2%
GARKI		92	 0.1%
GBAKO		58	 0.1%
GBOKO		118	 0.2%
GBONYIN		158	 0.2%
GEIDAM		237	 0.4%
GADE		51	 0.1%
GIREI		187	 0.3%
GOKANA		109	 0.2%
GOMBE		349	 0.5%
GOMBI		144	 0.2%
GUBIO		155	 0.2%
GUJBA		201	 0.3%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
GULANI		186	<div></div> 0.3%
GUMA		117	<div></div> 0.2%
GUMEL		199	<div></div> 0.3%
GUMMI		280	<div></div> 0.4%
GURARA		64	<div></div> 0.1%
GURI		71	<div></div> 0.1%
GUSAU		430	<div></div> 0.6%
GUYUK		200	<div></div> 0.3%
GWAGWALADA		295	<div></div> 0.4%
GWARAM		79	<div></div> 0.1%
GWER EAST		58	<div></div> 0.1%
GWER WEST		64	<div></div> 0.1%
GWIWA		101	<div></div> 0.1%
GWOZA		82	<div></div> 0.1%
HADEJIA		91	<div></div> 0.1%
HAWUL		73	<div></div> 0.1%
HONG		61	<div></div> 0.1%
IBADAN NORTH		86	<div></div> 0.1%
IBADAN NORTH EAST		107	<div></div> 0.2%
IBADAN NORTHWEST		43	<div></div> 0.1%
IBADAN SOUTH EAST		61	<div></div> 0.1%
IBARAPA CENTRAL		52	<div></div> 0.1%
IBARAPA-EAST		48	<div></div> 0.1%
IBARAPA-NORTH		23	<div></div> 0.0%
IBEJU-LEKKI		35	<div></div> 0.1%
IBENO		41	<div></div> 0.1%
IBESIKPO ASUTAN		60	<div></div> 0.1%
IBIONO IBOM		67	<div></div> 0.1%
IDAH		146	<div></div> 0.2%
IDANRE		50	<div></div> 0.1%
IDEMILI NORTH		230	<div></div> 0.3%
IDEMILI SOUTH		95	<div></div> 0.1%
IDO		36	<div></div> 0.1%
IDO_OSI		151	<div></div> 0.2%
IFAKO-IJAIYE		79	<div></div> 0.1%
IFE CENTRAL		83	<div></div> 0.1%
IFE EAST		113	<div></div> 0.2%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
IFE NORTH		15	0.0%
IFE SOUTH		46	0.1%
IFEDAYO		69	0.1%
IFEDORE		148	0.2%
IFELODUN		69	0.1%
IFO		368	0.5%
IGALAMELA- ODOLU		86	0.1%
IGBO-ETITI		165	0.2%
IGBO-EZE NORTH		222	0.3%
IGBO-EZE SOUTH		108	0.2%
IGUEBEN		109	0.2%
IJEBU EAST		104	0.2%
IJEBU NORTH		107	0.2%
IJEBU NORTH EAST		65	0.1%
IJEBU ODE		30	0.0%
IJERO		164	0.2%
IJUMU		68	0.1%
IKA		53	0.1%
IKA NORTH EAST		55	0.1%
IKA SOUTH		91	0.1%
IKEJA		34	0.1%
IKENNE		106	0.2%
IKERE		113	0.2%
IKOLE		112	0.2%
IKOM		140	0.2%
IKONO		129	0.2%
IKORODU		133	0.2%
IKOT ABASI		62	0.1%
IKOT-EKPENE		21	0.0%
IKPOBA- OKHA		128	0.2%
IKWERRE		39	0.1%
ILA		49	0.1%
ILAJE		162	0.2%
ILE OLUJI/ OKEIGBO		112	0.2%
ILEJEMEJE		103	0.2%
ILESHE EAST		52	0.1%
ILESHE WEST		106	0.2%
IMEKO_AFON		83	0.1%
INI		110	0.2%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
IPOKIA		55	0.1%
IRELE		41	0.1%
IREPO		66	0.1%
IREPODUN		129	0.2%
IREPODUN/ IFELODUN		79	0.1%
IREWOLE		81	0.1%
ISE ORUN		125	0.2%
ISEYIN		153	0.2%
ISI-UZO		95	0.1%
ISOKAN		98	0.1%
ISOKO NORTH		52	0.1%
ISOKO SOUTH		84	0.1%
ITAS/GADAU		107	0.2%
ITU		57	0.1%
IWAJOWA		54	0.1%
IWO		57	0.1%
JADA		127	0.2%
JAHUN		209	0.3%
JAKUSKO		368	0.5%
JAMA'ARE		94	0.1%
JERE		51	0.1%
JOS EAST		130	0.2%
JOS NORTH		134	0.2%
JOS SOUTH		170	0.3%
KABBA_BUNU		102	0.2%
KAFIN-HAUSA		180	0.3%
KAGA		30	0.0%
KAJOLA		115	0.2%
KALTUNGO		248	0.4%
KANAM		234	0.3%
KANKE		159	0.2%
KARASUWA		128	0.2%
KARU		223	0.3%
KATAGUM		143	0.2%
KATCHA		84	0.1%
KATSINA ALA		244	0.4%
KAUGAMA		121	0.2%
KAURA NAMODA		283	0.4%
KAZAURE		195	0.3%
KEANA		235	0.3%
KEFFI		231	0.3%
KHANA		88	0.1%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
KIRFI		88	<div></div> 0.1%
KIRIKASAMMA		143	<div></div> 0.2%
KIYAWA		107	<div></div> 0.2%
KOGI KOTON KERFE		141	<div></div> 0.2%
KOKONA		273	<div></div> 0.4%
KONSHISHA		140	<div></div> 0.2%
KONTAGORA		77	<div></div> 0.1%
KOSOFE		122	<div></div> 0.2%
KUJE		139	<div></div> 0.2%
KWALI		228	<div></div> 0.3%
KWAMI		366	<div></div> 0.5%
KWANDE		87	<div></div> 0.1%
KWAYA KUSAR		99	<div></div> 0.1%
LAFIA		377	<div></div> 0.6%
LAGELU		100	<div></div> 0.1%
LAGOS ISLAND		13	<div></div> 0.0%
LAMURDE		84	<div></div> 0.1%
LANGTANG NORTH		164	<div></div> 0.2%
LANTANG SOUTH		156	<div></div> 0.2%
LAPAI		66	<div></div> 0.1%
LAVUN		125	<div></div> 0.2%
LOKOJA		288	<div></div> 0.4%
MACHINA		130	<div></div> 0.2%
MADAGALI		165	<div></div> 0.2%
MAFA		99	<div></div> 0.1%
MAGAMA		72	<div></div> 0.1%
MAGUMERI		93	<div></div> 0.1%
MAIDUGURI		308	<div></div> 0.5%
MAIGATARI		152	<div></div> 0.2%
MAIHA		201	<div></div> 0.3%
MAKURDI		118	<div></div> 0.2%
MALAM MADORI		63	<div></div> 0.1%
MANGU		249	<div></div> 0.4%
MARADUN		81	<div></div> 0.1%
MARIGA		134	<div></div> 0.2%
MARU		164	<div></div> 0.2%
MASHEGU		161	<div></div> 0.2%
MAYO- BELWA		102	<div></div> 0.2%
MBO		88	<div></div> 0.1%







































## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
MICHIKA		189	<div></div> 0.3%
MIGA		170	<div></div> 0.3%
MIKANG		166	<div></div> 0.2%
MISAU		205	<div></div> 0.3%
MKPAT ENIN		53	<div></div> 0.1%
MOBA		115	<div></div> 0.2%
MOBBAR		136	<div></div> 0.2%
MOKWA		218	<div></div> 0.3%
MONGUNO		176	<div></div> 0.3%
MOPA-MURO		129	<div></div> 0.2%
MUBI NORTH		74	<div></div> 0.1%
MUBI SOUTH		183	<div></div> 0.3%
MUSHIN		78	<div></div> 0.1%
NAFADA		314	<div></div> 0.5%
NANGERE		146	<div></div> 0.2%
NASARAWA		244	<div></div> 0.4%
NASSARAWA EGGON		225	<div></div> 0.3%
NDOKWA EAST		55	<div></div> 0.1%
NDOKWA WEST		90	<div></div> 0.1%
NGANZAI		166	<div></div> 0.2%
NGURU		124	<div></div> 0.2%
NINGI		294	<div></div> 0.4%
NJIKOKA		121	<div></div> 0.2%
NKANU EAST		87	<div></div> 0.1%
NKANU WEST		112	<div></div> 0.2%
NNEWI NORTH		173	<div></div> 0.3%
NNEWI SOUTH		107	<div></div> 0.2%
NSIT ATAI		141	<div></div> 0.2%
NSIT IBOM		59	<div></div> 0.1%
NSIT UBIUM		67	<div></div> 0.1%
NSUKKA		173	<div></div> 0.3%
NUMAN		149	<div></div> 0.2%
OBAFEMI OWODE		77	<div></div> 0.1%
OBANLIKU		129	<div></div> 0.2%
OBI		254	<div></div> 0.4%
OBIO/AKPOR		209	<div></div> 0.3%
OBOKUN		43	<div></div> 0.1%
OBOT AKARA		52	<div></div> 0.1%
OBUBRA		91	<div></div> 0.1%
OBUDU		100	<div></div> 0.1%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
ODEDA		59	 0.1%
ODIGBO		162	 0.2%
ODO OTIN		47	 0.1%
ODOGBOLU		77	 0.1%
ODUKPANI		135	 0.2%
OFU		249	 0.4%
OGBA/ EGBEMA/ NDONI		233	 0.3%
OGBADIBO		50	 0.1%
OGBARU		121	 0.2%
OGBOMOSO NORTH		94	 0.1%
OGBOMOSO SOUTH		68	 0.1%
OGO-OLUWA		62	 0.1%
OGOJA		127	 0.2%
OGORI MAGONGO		121	 0.2%
OGU/BOLO		69	 0.1%
OGUN WATERSIDE		63	 0.1%
OHIMINI		131	 0.2%
OJI-RIVER		103	 0.2%
OJO		62	 0.1%
OJU		170	 0.3%
OKEHI		198	 0.3%
OKENE		138	 0.2%
OKITIPUPA		159	 0.2%
OKOBO		104	 0.2%
OKPE		70	 0.1%
OKPOKWU		69	 0.1%
OKRIKA		68	 0.1%
OLA-OLUWA		130	 0.2%
OLAMABORO		40	 0.1%
OLORUNDA		61	 0.1%
OLORUNSOGO		62	 0.1%
OLUYOLE		118	 0.2%
OMALA		62	 0.1%
OMUMMA		49	 0.1%
ONA ARA		120	 0.2%
ONDO EAST		116	 0.2%
ONDO WEST		97	 0.1%
ONITSHA NORTH		99	 0.1%

## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
ONITSHA SOUTH		68	<div></div> 0.1%
ONNA		93	<div></div> 0.1%
OPOBO/ NKORO		55	<div></div> 0.1%
OREDO		142	<div></div> 0.2%
ORELOPE		61	<div></div> 0.1%
ORHIONMWON		128	<div></div> 0.2%
ORIADE		124	<div></div> 0.2%
ORIIRE		75	<div></div> 0.1%
OROLU		59	<div></div> 0.1%
ORON		74	<div></div> 0.1%
ORUK ANAM		64	<div></div> 0.1%
ORUMBA NORTH		110	<div></div> 0.2%
ORUMBA SOUTH		166	<div></div> 0.2%
OSE		126	<div></div> 0.2%
OSHIMILI NORTH		169	<div></div> 0.3%
OSHIMILI SOUTH		102	<div></div> 0.2%
OSHODI ISOLO		106	<div></div> 0.2%
OSOGBO		112	<div></div> 0.2%
OTUKPO		144	<div></div> 0.2%
OVIA NORTH EAST		69	<div></div> 0.1%
OVIA SOUTH WEST		141	<div></div> 0.2%
OWAN EAST		99	<div></div> 0.1%
OWAN WEST		95	<div></div> 0.1%
OWO		146	<div></div> 0.2%
OYE		84	<div></div> 0.1%
OYI		106	<div></div> 0.2%
OYIGBO		45	<div></div> 0.1%
OYO EAST		69	<div></div> 0.1%
OYO WEST		69	<div></div> 0.1%
PAIKORO		96	<div></div> 0.1%
PANKSHIN		187	<div></div> 0.3%
PATANI		38	<div></div> 0.1%
PORT-HARCOURT		122	<div></div> 0.2%
POTISKUM		208	<div></div> 0.3%
QUA'N PAN		169	<div></div> 0.3%
RAFI		155	<div></div> 0.2%
REMO NORTH		89	<div></div> 0.1%



























## File : ROSTER

# lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
RIJAU		126	0.2%
RINGIM		82	0.1%
RIYOM		70	0.1%
RONI		226	0.3%
SAGAMU		103	0.2%
SAKI EAST		71	0.1%
SAKI WEST		83	0.1%
SAPELE		47	0.1%
SHANI		37	0.1%
SHELLENG		216	0.3%
SHENDAM		165	0.2%
SHINKAFI		228	0.3%
SHIRA		109	0.2%
SHIRORO		137	0.2%
SHONGOM		224	0.3%
SOMOLU		30	0.0%
SONG		143	0.2%
SULE TANKARKAR		72	0.1%
SULEJA		132	0.2%
SURULERE		110	0.2%
TAFA		65	0.1%
TAFAWA- BALEWA		188	0.3%
TAI		101	0.1%
TALATA MAFARA		303	0.4%
TARKA		67	0.1%
TARMUWA		209	0.3%
TAURA		85	0.1%
TORO		410	0.6%
TOTO		271	0.4%
TOUNGO		50	0.1%
TSAFE		293	0.4%
UDENU		112	0.2%
UDI		104	0.2%
UDU		80	0.1%
UDUNG UKO		92	0.1%
UGHELLI NORTH		199	0.3%
UGHELLI SOUTH		43	0.1%
UHUNMWONDE		61	0.1%
UKANAFUN		113	0.2%
UKUM		68	0.1%

## File : ROSTER

### # lga\_name: LGA\_NAME

Value	Label	Cases	Percentage
UKWUANI		46	 0.1%
URUAN		64	 0.1%
URUE- OFFONG/ ORUKO		70	 0.1%
USHONGO		131	 0.2%
UVWIE		170	 0.3%
UYO		101	 0.1%
UZO UWANI		87	 0.1%
VANDEIKYA		107	 0.2%
WAMBA		227	 0.3%
WARJI		118	 0.2%
WARRI NORTH		49	 0.1%
WARRI SOUTH		219	 0.3%
WASE		288	 0.4%
WUSHISHI		244	 0.4%
YAGBA EAST		122	 0.2%
YAGBA WEST		150	 0.2%
YAKURR		143	 0.2%
YALA		113	 0.2%
YAMALTU- DEBA		303	 0.4%
YANKWASHI		102	 0.2%
YOLA NORTH		209	 0.3%
YOLA SOUTH		171	 0.3%
YUNUSARI		176	 0.3%
YUSUFARI		241	 0.4%
ZAKI		61	 0.1%
ZURMI		152	 0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ea\_name: EA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67371 /-]
Literal question	EA NAME

### # ea\_na0: EA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	EA NAME
Recoding and Derivation	EA NAME

### # ea\_code: EA\_CODE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67371 /-] [Invalid=0 /-]

File : ROSTER

# ea\_code: EA\_CODE

Literal question	EA CODE
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# sector: AREA/SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=67371 /-] [Invalid=0 /-]
Literal question	AREA/SECTOR

Value	Label	Cases	Percentage
1	URBAN	33104	<div></div> 49.1%
2	RURAL	34267	<div></div> 50.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# hm09: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=67371 /-] [Invalid=0 /-]
Literal question	Household Number

# hm21: Member Line Number

Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=67371 /-] [Invalid=0 /-]
Literal question	Member Line Number

# hm22: NAME OF HOUSEHOLD MEMBER

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=0 /-]
Literal question	HM22. NAME OF HOUSEHOLD MEMBER OR VISITOR

# hm23: RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD

Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-]
Literal question	HM23. RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD

Value	Label	Cases	Percentage
1	Head	14994	<div></div> 22.3%
2		11278	<div></div> 16.8%
3		35621	<div></div> 52.9%
4		379	<div></div> 0.6%
5		2130	<div></div> 3.2%
6		375	<div></div> 0.6%
7		65	<div></div> 0.1%
8		1072	<div></div> 1.6%
9		186	<div></div> 0.3%
10		55	<div></div> 0.1%
11		476	<div></div> 0.7%
12		312	<div></div> 0.5%
13		106	<div></div> 0.2%
14		166	<div></div> 0.2%

## File : ROSTER

### # hm23: RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD

Value	Label	Cases	Percentage
96		108	0.2%
Sysmiss		48	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hm24: SEX OF HOUSEHOLD MEMBER

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-]
Literal question	HM24. SEX

Value	Label	Cases	Percentage
1	MALE	33695	50.0%
2	FEMALE	33628	50.0%
Sysmiss		48	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hm25: DID THE HOUSEHOLD MEMBER SLEEP HERE LAST NIGHT?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-]
Literal question	HM25. DID THE HOUSEHOLD MEMBER SLEEP HERE LAST NIGHT?

Value	Label	Cases	Percentage
1	Yes	66004	98.0%
2	No	1319	2.0%
Sysmiss		48	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hm26d: DATE OF BIRTH (DD)

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-]
Literal question	HM26. DATE OF BIRTH(DD)

Value	Label	Cases	Percentage
15	DK	5643	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hm26m: DATE OF BIRTH (MM)

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-]
Literal question	HM26. DATE OF BIRTH(MM)

Value	Label	Cases	Percentage
1	January	5845	8.7%
2	February	5825	8.7%
3	March	6352	9.4%
4	April	5955	8.8%
5	May	6519	9.7%
6	June	6098	9.1%
7	July	5753	8.5%

File : ROSTER

# hm26m: DATE OF BIRTH (MM)

Value	Label	Cases	Percentage
8	August	6333	<div></div> 9.4%
9	September	5567	<div></div> 8.3%
10	October	5142	<div></div> 7.6%
11	November	3666	<div></div> 5.4%
12	December	2755	<div></div> 4.1%
13	DK	1513	<div></div> 2.2%
Sysmiss		48	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# hm26y: DATE OF BIRTH (YYYY)

Information	[Type= continuous] [Format=numeric] [Range= 1919-2024] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-] [StdDev=18.914 /-]
Literal question	HM26. DATE OF BIRTH(YYYY)

# hm27: Age (Years)

Information	[Type= continuous] [Format=numeric] [Range= -1-99] [Missing=*]
Statistics [NW/ W]	[Valid=67323 /-] [Invalid=48 /-] [Mean=23.937 /-] [StdDev=18.909 /-]
Literal question	HM27. AGE AT TIME OF CAMPAIGN – OCTOBER/NOVEMBER 2024 (COMPLETED YEARS)

# hm28: Age (Months)

Information	[Type= continuous] [Format=numeric] [Range= -1-59] [Missing=*]
Statistics [NW/ W]	[Valid=10002 /-] [Invalid=57369 /-] [Mean=32.067 /-] [StdDev=16.417 /-]
Literal question	HM28. AGE AT TIME OF CAMPAIGN - OCTOBER/NOVEMBER 2024 (COMPLETED MONTHS FOR ALL CHILDREN LESS THAN 5 YEARS)

# hm29a: DID NAME RECEIVE MEASLES VACCINATION DURING THE LAST VACCINATION CAMPAIGN OCTOBE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8332 /-] [Invalid=59039 /-]
Literal question	HM29A. DID NAME RECEIVE MEASLES VACCINATION DURING THE LAST VACCINATION CAMPAIGN OCT/NOV 2024

Value	Label	Cases	Percentage
1	Yes	7271	<div></div> 87.3%
2	No	1061	<div></div> 12.7%
Sysmiss		59039	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# hm29c: DID NAME RECEIVE YELLOW FEVER VACCINATION DURING THE LAST VACCINATION CAMPAIGN)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6078 /-] [Invalid=61293 /-]
Literal question	HM29C. DID NAME RECEIVE YELLOW FEVER VACCINATION DURING THE LAST VACCINATION CAMPAIGN) IN OCT/NOV 2024

Value	Label	Cases	Percentage
1	Yes	4320	<div></div> 71.1%

## File : ROSTER

# hm29c: DID NAME RECEIVE YELLOW FEVER VACCINATION DURING THE LAST VACCINATION CAMPAIGN)

Value	Label	Cases	Percentage
2	No	1758	<div></div> 28.9%
Sysmiss		61293	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : INDIVIDUAL

### # hm03

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-1143] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=14313 /-] [Invalid=0 /-] [Mean=420.477 /-] [StdDev=351.059 /-]

### # hm00: ZONE

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=14313 /-] [Invalid=0 /-]
<b>Literal question</b>	ZONE

Value	Label	Cases	Percentage
1	NORTH CENTRAL	2346	16.4%
2	NORTH EAST	6424	44.9%
3	NORTH WEST	1156	8.1%
4	SOUTH EAST	573	4.0%
5	SOUTH SOUTH	1314	9.2%
6	SOUTH WEST	2500	17.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # state\_code: STATE\_CODE

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 2-37] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=14313 /-] [Invalid=0 /-]
<b>Literal question</b>	STATE CODE

### # state\_name: STATE\_NAME

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=14313 /-] [Invalid=0 /-]
<b>Literal question</b>	STATE NAME

Value	Label	Cases	Percentage
ADAMAWA		476	3.3%
AKWA IBOM		282	2.0%
ANAMBRA		347	2.4%
BAUCHI		603	4.2%
BENUE		346	2.4%
BORNO		1866	13.0%
CROSS RIVER		355	2.5%
DELTA		244	1.7%
EDO		229	1.6%
EKITI		158	1.1%
ENUGU		226	1.6%
FCT		274	1.9%
GOMBE		537	3.8%
JIGAWA		600	4.2%
KOGI		352	2.5%
LAGOS		1270	8.9%
NASARAWA		447	3.1%
NIGER		470	3.3%
OGUN		252	1.8%

File : INDIVIDUAL

# state\_name: STATE\_NAME

Value	Label	Cases	Percentage	
ONDO		341	<div></div>	2.4%
OSUN		242	<div></div>	1.7%
OYO		237	<div></div>	1.7%
PLATEAU		457	<div></div>	3.2%
RIVERS		204	<div></div>	1.4%
YOBE		2942	<div></div>	20.6%
ZAMFARA		556	<div></div>	3.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# lga\_code: LGA\_CODE

Information	[Type= continuous] [Format=numeric] [Range= 24-774] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]
Literal question	LGA CODE

# lga\_name: LGA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]
Literal question	LGA NAME

# ea\_name: EA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-]
Literal question	EA NAME

# ea\_na0: EA\_NAME

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Recoding and Derivation	EA NAME

# ea\_code: EA\_CODE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]
Literal question	EA CODE

# sector: AREA/SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]
Literal question	AREA/SECTOR

Value	Label	Cases	Percentage	
1	URBAN	7232	<div></div>	50.5%
2	RURAL	7081	<div></div>	49.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# hm09: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
-------------	---

File : INDIVIDUAL			
# hm09: Household Number			
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	Household Number		
# hm21: Child Line number			
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	SIA12. Child listing number (HM21)		
# hm22: Child Name			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	SIA12a. Child name (HM22)		
# s1a09d: Day of interview			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	SIA09. Day of interview		
# s1a09m: Month of interview			
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	SIA09. Month of interview		
Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	9735	<div></div> 68.0%
12	December	4578	<div></div> 32.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a09y: Year of interview			
Information	[Type= continuous] [Format=numeric] [Range= 2024-2024] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	SIA09. Year of interview		
# line_resp_child: LINE NUMBER OF RESPONDENT			
Information	[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]		
Literal question	LINE NUMBER OF RESPONDENT		

## File : INDIVIDUAL

### # line\_resp\_child: LINE NUMBER OF RESPONDENT

Value	Label	Cases	Percentage
1		4675	32.7%
2		7943	55.5%
3		849	5.9%
4		326	2.3%
5		146	1.0%
6		117	0.8%
7		89	0.6%
8		62	0.4%
9		34	0.2%
10		19	0.1%
11		19	0.1%
12		11	0.1%
13		9	0.1%
14		3	0.0%
15		4	0.0%
16		3	0.0%
18		1	0.0%
19		1	0.0%
21		1	0.0%
24		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # conscent\_child: Consent

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]
Literal question	Consent

Value	Label	Cases	Percentage
1	Yes	14308	100.0%
2	No	5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # response\_status: Response status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-]
Literal question	Response status

Value	Label	Cases	Percentage
1	Return Later	1	0.0%
2	Come back later; interview started but could not complete	1	0.0%
3	Refused	3	0.0%
4	Completed	14308	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sia10h: hours

Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]
-------------	---

File : INDIVIDUAL			
# sia10h: hours			
Statistics [NW/ W]		[Valid=14308 /-] [Invalid=5 /-] [Mean=12.934 /-] [StdDev=3.71 /-]	
Literal question		SIA10. Start time of interview (hours)	
# sia10m: minutes			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/ W]		[Valid=14308 /-] [Invalid=5 /-] [Mean=29.47 /-] [StdDev=17.219 /-]	
Literal question		SIA10. Start time of interview (minutes)	
# d1a: Day			
Information		[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/ W]		[Valid=14308 /-] [Invalid=5 /-]	
Pre-question		D1.NOW I WOULD LIKE TO ASK YOU SOME QUESTIONS ABOUT THE DEVELOPMENT AND HEALTH OF (name).	
Literal question		ON WHAT DAY WAS (name) BORN?	
Interviewer's instructions		Probe: WHAT IS HIS/HER BIRTHDAY? If the mother/caretaker knows the exact birth date, also enter the day; otherwise, circle 98 for day. Month and year of birth must be recorded	
Value	Label	Cases	Percentage
15	DK/MISSING	694	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# d1b: Month			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=14308 /-] [Invalid=5 /-]	
Pre-question		D1.NOW I WOULD LIKE TO ASK YOU SOME QUESTIONS ABOUT THE DEVELOPMENT AND HEALTH OF (name).	
Literal question		ON WHAT MONTH WAS (name) BORN?	
Interviewer's instructions		Probe: WHAT IS HIS/HER BIRTHDAY? If the mother/caretaker knows the exact birth date, also enter the day; otherwise, circle 98 for day. Month and year of birth must be recorded	
Value	Label	Cases	Percentage
1	January	1601	11.2%
2	February	1226	8.6%
3	March	1340	9.4%
4	April	1169	8.2%
5	May	1221	8.5%
6	June	1128	7.9%
7	July	1156	8.1%
8	August	1290	9.0%
9	September	1228	8.6%
10	October	1315	9.2%
11	November	933	6.5%
12	December	701	4.9%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

<b>File : INDIVIDUAL</b>			
<b># d1c: Year</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1979-2024] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=14308 /-] [Invalid=5 /-]		
<b>Pre-question</b>	D1.NOW I WOULD LIKE TO ASK YOU SOME QUESTIONS ABOUT THE DEVELOPMENT AND HEALTH OF (name).		
<b>Literal question</b>	ON WHAT YEAR WAS (name) BORN?		
<b>Interviewer's instructions</b>	Probe: WHAT IS HIS/HER BIRTHDAY? If the mother/caretaker knows the exact birth date, also enter the day; otherwise, circle 98 for day. Month and year of birth must be recorded		
<b># d2years: AGE IN YERAS</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=14308 /-] [Invalid=5 /-] [Mean=9.146 /-] [StdDev=11.094 /-]		
<b>Literal question</b>	AGE IN YERAS		
<b># d2: Age</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=9021 /-] [Invalid=5292 /-] [Mean=35.122 /-] [StdDev=14.21 /-]		
<b>Literal question</b>	D2. HOW OLD IS (name)?		
<b>Post-question</b>	If age was<9 months or >44 years go to next person, otherwise end interview if there is no other eligible person in the household.		
<b>Interviewer's instructions</b>	Probe: HOW OLD WAS (name) AT HIS/HER DURING THE OCTOBER/ NOVEMBER MEASLES AND YELLOW FEVER CAMPAIGN? Record age in completed months if the age is less than 5 years. Record age in completed years if the age is 5 years above. Record '0' if less than 1 month.		
<b># s1a16: SIA16. HAS (NAME) EVER RECEIVED ANY VACCINATIONS TO PREVENT (HIM/HER) FROM GETTI</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=14308 /-] [Invalid=5 /-]		
<b>Literal question</b>	SIA16. HAS (NAME) EVER RECEIVED ANY VACCINATIONS TO PREVENT (HIM/HER) FROM GETTING DISEASES, INCLUDING VACCINATIONS RECEIVED IN A CAMPAIGN, IMMUNISATION DAY OR CHILD HEALTH DAY?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Yes	12733	<div><div></div></div> 89.0%
2	No	1426	<div><div></div></div> 10.0%
8	Don't Know	149	<div><div></div></div> 1.0%
Sysmiss		5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
<b># s1a17: SIA17. WAS THE CHILD LIVING HERE DURING THE CAMPAIGN? (MEASLES AND MENA VACCINAT</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=14308 /-] [Invalid=5 /-]		
<b>Literal question</b>	SIA17. WAS THE CHILD LIVING HERE DURING THE CAMPAIGN? (MEASLES VACCINATION CAMPAIGN IN OCTOBER/NOVEMBER 2024 CAMPAIGN )?		

## File : INDIVIDUAL

### # s1a17: SIA17. WAS THE CHILD LIVING HERE DURING THE CAMPAIGN? (MEASLES AND MENA VACCINAT

**Post-question** If 2 then skip to SIA17A

Value	Label	Cases	Percentage
1	Yes	13245	92.6%
2	No	1063	7.4%
Sysmiss		5	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # sia17a: SIA17A. PLEASE SPECIFY WHERE THE CHILD WAS LIVING.

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*]

**Statistics [NW/ W]** [Valid=1063 /-] [Invalid=13250 /-]

**Literal question** IF 'NO' IN 17, PLEASE SPECIFY WHERE THE CHILD WAS LIVING.

Value	Label	Cases	Percentage
1	In this state but a different location	862	81.1%
2	In another state in Nigeria	103	9.7%
3	Outside Nigeria	22	2.1%
6	Other (specify below)	76	7.1%
Sysmiss		13250	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # s1a18: SIA18 WHAT WAS THE MAIN SOURCE OF INFORMATION ABOUT THE CAMPAIGN?

**Information** [Type= discrete] [Format=numeric] [Range= 1-66] [Missing=\*]

**Statistics [NW/ W]** [Valid=14308 /-] [Invalid=5 /-]

**Literal question** SIA18. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CAMPAIGN?

**Post-question** If 66 then skip to SIA19

**Interviewer's instructions** Ask the question first, after the person has answered, go through the list of answers to select the primary source.

Value	Label	Cases	Percentage
1	Not informed	1509	10.5%
2	Radio	732	5.1%
3	Television	108	0.8%
4	Internet	72	0.5%
5	Criers	931	6.5%
6	Community health workers	4524	31.6%
7	School	1078	7.5%
8	Family	1356	9.5%
9	Neighbour, friend	925	6.5%
10	Village chief	1692	11.8%
11	Religious leader	505	3.5%
12	Community mobilisers	830	5.8%
66	Other (specify below)	46	0.3%
Sysmiss		5	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : INDIVIDUAL

### # s1a19: SIA19. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CA

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46 /-] [Invalid=0 /-]
<b>Pre-question</b>	SIA18. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CAMPAIGN?
<b>Literal question</b>	SIA19. IF 'OTHER' IN 18, PLEASE SPECIFY

Value	Label	Cases	Percentage
CHURCH		10	21.7%
COMMUNITY HEALTH WORKER'S		1	2.2%
COMMUNITY HEALTH WORKERS		1	2.2%
DIDN'T HEAR ABOUT IT		2	4.3%
DIDN'T KNOW ABOUT IT		1	2.2%
DO SEE ANYONE		1	2.2%
DON'T KNOW		1	2.2%
FROM OUR CHILDREN		2	4.3%
FROM OUR CHILDREN WE HARD		1	2.2%
HOSPITAL		2	4.3%
NBS		7	15.2%
NBS PERSONNEL		1	2.2%
NBS STAFF DURING LISTING		4	8.7%
NO VACCINATION IN NDUKABI		1	2.2%
NO VACCINATION WAS DONE I		2	4.3%
NOT INFORM		1	2.2%
NOT INTERESTED		1	2.2%
PARENT		1	2.2%
SCHOOL		1	2.2%
SOURCE OF INFORMCE OF INFORMATION IS		1	2.2%
THEY DIDN'T HEAR THE ANNO		1	2.2%

## File : INDIVIDUAL

### # s1a19: SIA19. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CA

Value	Label	Cases	Percentage
VACCINATION WAS NOT DONE		1	<div><div></div></div> 2.2%
WASN'T AWARE OF IT		1	<div><div></div></div> 2.2%
WORK PLACE(POLICE STATION		1	<div><div></div></div> 2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a20: SIA20. DID THE CHILD RECEIVE THE MEASLES VACCINE DURING THE RECENT CAMPAIGN (MEA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=8327 /-] [Invalid=5986 /-]
Literal question	SIA20. DID THE CHILD RECEIVE THE MEASLES VACCINE DURING THE RECENT CAMPAIGN (MEASLES VACCINATION CAMPAIGN IN OCTOBER/NOVEMBER 2024)?
Post-question	If 1 then skip to SIA21 If 3 then skip to SIA25 If 9 then skip to SIA27

Value	Label	Cases	Percentage
1	Yes	6966	<div><div></div></div> 83.7%
2	No	1327	<div><div></div></div> 15.9%
99	Don?t know	34	<div><div></div></div> 0.4%
Sysmiss		5986	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a21: SIA21. DID THE CHILD RECEIVE A VACCINATION CARD AFTER RECEIVING THE MEASLES VACC

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10968 /-] [Invalid=3345 /-]
Literal question	SIA21. DID THE CHILD RECEIVE A VACCINATION CARD AFTER RECEIVING THE MEASLES VACCINE DURING THE RECENT CAMPAIGN?

Value	Label	Cases	Percentage
1	Yes, Measles card seen	6071	<div><div></div></div> 55.4%
2	Yes, But measles card not seen	4118	<div><div></div></div> 37.5%
3	No card	745	<div><div></div></div> 6.8%
9	Don?t know	34	<div><div></div></div> 0.3%
Sysmiss		3345	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a22: SIA22. WAS THE FINGER OF THE CHILD MARKED WITH A PEN AFTER RECEIVING THE MEASLES

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10968 /-] [Invalid=3345 /-]
Literal question	SIA22. WAS THE FINGER OF THE CHILD MARKED WITH A PEN AFTER RECEIVING THE MEASLES

## File : INDIVIDUAL

### # s1a22: SIA22. WAS THE FINGER OF THE CHILD MARKED WITH A PEN AFTER RECEIVING THE MEASLES

	VACCINE DURING THE CAMPAIGN?
<b>Interviewer's instructions</b>	If answer is YES, request to see the child so as to inspect finger for marking

Value	Label	Cases	Percentage
1	Yes, mark seen on the child	1926	17.6%
2	Yes, mark has been washed out	7930	72.3%
3	Yes, child not available to check	847	7.7%
4	No	243	2.2%
9	Don't know	22	0.2%
Sysmiss		3345	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a23: SIA23. DID THE CHILD/ YOU DEVELOP A REACTION AFTER THE VACCINATION?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=10969 /-] [Invalid=3344 /-]
<b>Literal question</b>	SIA23. DID THE CHILD DEVELOP A REACTION AFTER THE VACCINATION?
<b>Post-question</b>	If 1 then skip to SIA24 If 2 then skip to SIA27 If 9 then skip to SIA27

Value	Label	Cases	Percentage
1	Yes	3105	28.3%
2	No	7762	70.8%
9	Don't Know	102	0.9%
Sysmiss		3344	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24a: SIA24. Pain at the site of injection?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3106 /-] [Invalid=11207 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Fever between 7- and 12-days following vaccination?
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	1765	56.8%
2	No	1341	43.2%
Sysmiss		11207	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24b: SIA24. Fever between 7- and 12-days following vaccination

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	General rash between 7- and 10-days following vaccination?.

## File : INDIVIDUAL

### # s1a24b: SIA24. Fever between 7- and 12-days following vaccination

**Post-question** If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	442	<div><div></div></div> 14.2%
2	No	2663	<div><div></div></div> 85.8%
Sysmiss		11208	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # s1a24c: SIA24. General rash between 7- and 10-days following vaccination?

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=3105 /-] [Invalid=11208 /-]

**Pre-question** SIA24. IF YES, WHAT WAS THE PROBLEM(S)?

**Literal question** Pain at the site of injection?

**Post-question** If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	92	<div><div></div></div> 3.0%
2	No	3013	<div><div></div></div> 97.0%
Sysmiss		11208	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # s1a24d: SIA24. A lump where the shot was given?

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=3105 /-] [Invalid=11208 /-]

**Pre-question** SIA24. IF YES, WHAT WAS THE PROBLEM(S)?

**Literal question** A lump where the shot was given?

**Post-question** If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	212	<div><div></div></div> 6.8%
2	No	2893	<div><div></div></div> 93.2%
Sysmiss		11208	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # s1a24e: SIA24. Problems with hearing or vision?

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=3105 /-] [Invalid=11208 /-]

**Pre-question** SIA24. IF YES, WHAT WAS THE PROBLEM(S)?

**Literal question** Problems with hearing or vision?

**Post-question** If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	15	<div><div></div></div> 0.5%
2	No	3090	<div><div></div></div> 99.5%
Sysmiss		11208	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : INDIVIDUAL

### # s1a24f: SIA24.Extreme drowsiness, fainting?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Extreme drowsiness, fainting?
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	16	0.5%
2	No	3089	99.5%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24g: SIA24. Fussiness, irritability, crying for an hour or longer?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Fussiness, irritability, crying for an hour or longer?
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	115	3.7%
2	No	2990	96.3%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24h: SIA24. Early bruising or bleeding?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Early bruising or bleeding?.
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	25	0.8%
2	No	3080	99.2%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24i: SIA24. Difficulty in breathing or swallowing?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Difficulty in breathing or swallowing?.
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	33	1.1%

## File : INDIVIDUAL

### # s1a24i: SIA24. Difficulty in breathing or swallowing?

Value	Label	Cases	Percentage
2	No	3072	98.9%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24j: SIA24. Hives (other itching or irrigation)?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Hives (other itching or irrigation)?
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	21	0.7%
2	No	3084	99.3%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24k: SIA24. Seizure (black-out or convulsions) ;(within a few hours or a few days aft

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Seizure (black-out or convulsions) ;(within a few hours or a few days after the vaccine)?
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	6	0.2%
2	No	3099	99.8%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24l: SIA24.Headache (severe or continuing)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Headache (severe or continuing)?.
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	140	4.5%
2	No	2965	95.5%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24m: SIA24.Confusion or dizziness?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]

## File : INDIVIDUAL

### # s1a24m: SIA24. Confusion or dizziness?

<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Confusion or dizziness?..
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	122	3.9%
2	No	2983	96.1%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24n: SIA24. Low fever?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	Low fever?.
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	1203	38.7%
2	No	1902	61.3%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s1a24o: SIA24. Swelling in legs, feet ankles or face

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3105 /-] [Invalid=11208 /-]
<b>Pre-question</b>	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?
<b>Literal question</b>	SIA24. Swelling in legs, feet ankles or face?
<b>Post-question</b>	If O then skip to SIA24A

Value	Label	Cases	Percentage
1	Yes	14	0.5%
2	No	3091	99.5%
Sysmiss		11208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# s1a24p: SIA24. others			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3105 /-] [Invalid=11208 /-]		
Pre-question	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?		
Literal question	Other (specify).		
Post-question	If O then skip to SIA24A		
Value	Label	Cases	Percentage
1	Yes	19	0.6%
2	No	3086	99.4%
Sysmiss		11208	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a24sspc: SIA24. IF YES, WHAT WAS THE PROBLEM?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Pre-question	SIA24. IF YES, WHAT WAS THE PROBLEM(S)?		
Literal question	SIA24A. IF 'OTHER' TO SIA24, SPECIFY		
Value	Label	Cases	Percentage
HE DIED AFTER IMMUNIZATIO		1	5.3%
HOTNESS OF THE BODY		1	5.3%
LOST OF APPETITE		1	5.3%
MALARIA		1	5.3%
MOUTH ULCER/ BLISTER		1	5.3%
NO PROBLEMS		1	5.3%
NO REACTION		2	10.5%
NO REACTIONS		2	10.5%
SHIVERING		1	5.3%
STOMACH PAIN		2	10.5%
STOOLING		3	15.8%
TEMPERATURE AND RASHES		1	5.3%
VOMITING		2	10.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a25: SIA25. IF THE CHILD / YOURSELF DID NOT RECEIVE THE MEASLES AND MENA VACCINE DURI			
Information	[Type= discrete] [Format=numeric] [Range= 1-66] [Missing=*]		
Statistics [NW/ W]	[Valid=3214 /-] [Invalid=11099 /-]		
Literal question	SIA25. IF THE CHILD DID NOT RECEIVE THE MEASLES VACCINE DURING THE CAMPAIGN, WHY?		
Post-question	If 66 then skip to SIA26		
Interviewer's instructions	Ask the question first, after the person has answered, go through the list of answers to find		

# s1a25: SIA25. IF THE CHILD / YOURSELF DID NOT RECEIVE THE MEASLES AND MENA VACCINE DURING THE CAMPAIGN			
		the main reason for non-vaccination.)(Ask the question first, after the person has answered, go through the list of answers to find the main reason for non-vaccination.	
Value	Label	Cases	Percentage
1	Didn't know about the campaign	1797	<div><div></div></div> 55.9%
2	Thought that the child did not need the vaccine	96	<div><div></div></div> 3.0%
3	Parent absent during the campaign	180	<div><div></div></div> 5.6%
4	Fear of injection	115	<div><div></div></div> 3.6%
5	Lack of confidence in vaccine	108	<div><div></div></div> 3.4%
6	Site of vaccination not known	35	<div><div></div></div> 1.1%
7	Site of vaccination too far	23	<div><div></div></div> 0.7%
8	Time of vaccination unsuitable	63	<div><div></div></div> 2.0%
9	Waited too long at vaccination site	4	<div><div></div></div> 0.1%
10	Missing vaccinator at the site	130	<div><div></div></div> 4.0%
11	Not authorised by head of household	49	<div><div></div></div> 1.5%
12	Religious beliefs	24	<div><div></div></div> 0.7%
13	Absent during time of campaign	323	<div><div></div></div> 10.0%
14	Too busy to take child	38	<div><div></div></div> 1.2%
15	Child ill at time of vaccination	35	<div><div></div></div> 1.1%
16	Mother ill at time of vaccination	14	<div><div></div></div> 0.4%
17	Child already received Measles and MenA vaccine	126	<div><div></div></div> 3.9%
66	Other (specify)	54	<div><div></div></div> 1.7%
Sysmiss		11099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a26: SIA26. IF THE CHILD DID NOT RECEIVE THE MenA_m measles VACCINE DURING THE CAMPAIGN			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=54 /-] [Invalid=0 /-]		
Pre-question	SIA25. IF THE CHILD DID NOT RECEIVE THE MEASLES VACCINE DURING THE CAMPAIGN, WHY?		
Literal question	SIA26. IF 'OTHER' TO SIA25, PLEASE SPECIFY		
Value	Label	Cases	Percentage
ABSENT		1	<div><div></div></div> 1.9%
BREAST- FEEDING MOTHER		1	<div><div></div></div> 1.9%
BREASTFEEDING		1	<div><div></div></div> 1.9%
CHILD IS AT SCHOOL		1	<div><div></div></div> 1.9%
CHILDREN WERE TOO MUCH		1	<div><div></div></div> 1.9%
DIDN'T SEE THE TEAM		1	<div><div></div></div> 1.9%
HOSPITALIZED		1	<div><div></div></div> 1.9%
I AM NOT AROUND		1	<div><div></div></div> 1.9%
IN SCHOOL		1	<div><div></div></div> 1.9%
INSUFFICIENT VACCINE		1	<div><div></div></div> 1.9%

# s1a26: SIA26. IF THE CHILD DID NOT RECEIVE THE MenA\_m measles VACCINE DURING THE CAMPAIGN

Value	Label	Cases	Percentage
LESS THAN A YEAR		1	1.9%
NO BODY CAME		2	3.7%
NO ONE CAME FOR THE VACCI		1	1.9%
NO ONE COME FOR THE VACCI		1	1.9%
NO ONE VISIT THEM		1	1.9%
NOT AROUND		1	1.9%
NOT AT HOME		2	3.7%
NOT AUTHORIZED BY TEACHER		2	3.7%
NOT INETERESTED		1	1.9%
NOT INTERESTED		1	1.9%
NOT VACCINATED IN SCHOOL		1	1.9%
NOT VISITED		9	16.7%
OUT OF VACCINE		2	3.7%
PERSONAL REFUSAL		1	1.9%
PREGNANCY		1	1.9%
PREGNANCY AT THE TIME.		1	1.9%
PREGNANT		1	1.9%
PREGNANT AT THE TIME		1	1.9%
PREGRANT, ADVISED NOT TO		1	1.9%
SHE JUST GAVE BIRTH		1	1.9%
SHE THINK IS FOR CHILDREN		1	1.9%
SHE WAS IN SCHOOL		1	1.9%
THE CHILD NOT ELIGIBLE		1	1.9%
THE VACCINE GOT EXHAUSTED		1	1.9%
THEY DIDN'T COME		2	3.7%

# s1a26: SIA26. IF THE CHILD DID NOT RECEIVE THE MenA_m measles VACCINE DURING THE CAMPAIGN			
Value	Label	Cases	Percentage
THEY DON'T KNOW THE SITE		1	<div></div> 1.9%
THEY DON'T KNOW THE SITE		1	<div></div> 1.9%
THEY SAID SHE HAS AGED		1	<div></div> 1.9%
THEY WERE NOT HERE		1	<div></div> 1.9%
VACCINE NOT AVAILABLE		1	<div></div> 1.9%
VACINATOR REFUSED TO		1	<div></div> 1.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a27: SIA27. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HAD THE CHILD RECEIVED ANY			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=8327 /-] [Invalid=5986 /-]		
Literal question	SIA27. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2024, HAD THE CHILD RECEIVED ANY MEASLES VACCINATIONS?		
Post-question	If 1 then skip to SIA28 If 2 then skip to SIA28 If 3 then skip to SIA31 If 9 then skip to SIA31		
Value	Label	Cases	Percentage
1	Yes, dates on card(s)	3336	<div></div> 40.1%
2	Yes, recall /history	3381	<div></div> 40.6%
3	No	1450	<div></div> 17.4%
9	Don?t know	160	<div></div> 1.9%
Sysmiss		5986	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sia28: SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HOW MANY TIMES HAD [CHILD?S			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=6717 /-] [Invalid=7596 /-]		
Literal question	SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2024, HOW MANY TIMES HAD [CHILD'S NAME] RECEIVED MEASLES VACCINATIONS?		
Interviewer's instructions	If 7 or more times, record '7'.		
Value	Label	Cases	Percentage
1		1967	<div></div> 29.3%
2		2402	<div></div> 35.8%
3		1010	<div></div> 15.0%
4		392	<div></div> 5.8%
5		179	<div></div> 2.7%

# sia28: SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HOW MANY TIMES HAD [CHILD?S			
Value	Label	Cases	Percentage
6		67	<div><div></div></div> 1.0%
7		393	<div><div></div></div> 5.9%
8	DK	307	<div><div></div></div> 4.6%
Sysmiss		7596	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sia31: SIA31. WHERE WAS [CHILD?S NAME] LIVING AT THE TIME OF THE LAST MEASLES CAMPAIGN			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7669 /-] [Invalid=6644 /-]		
Literal question	SIA31. WHERE WAS [CHILD’S NAME] LIVING AT THE TIME OF THE LAST MEASLES CAMPAIGN THAT WAS CONDUCTED TOWARDS THE END OF 2022 (2 YEARS AGO)?		
Value	Label	Cases	Percentage
1	Here, in this state	7342	<div><div></div></div> 95.7%
2	Other state within Nigeria	238	<div><div></div></div> 3.1%
3	Outside the country	5	<div><div></div></div> 0.1%
4	Child was not born	51	<div><div></div></div> 0.7%
9	Don?t know	33	<div><div></div></div> 0.4%
Sysmiss		6644	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sia32: SIA32. DID [CHILD?S NAME] RECEIVE THE MEASLES VACCINE DURING THAT CAMPAIGN 2 YE			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7585 /-] [Invalid=6728 /-]		
Literal question	SIA32. DID [CHILD’S NAME] RECEIVE THE MEASLES VACCINE DURING THAT CAMPAIGN 2 YEARS AGO?		
Value	Label	Cases	Percentage
1	Yes	4999	<div><div></div></div> 65.9%
2	No	2202	<div><div></div></div> 29.0%
9	Don;t Know	384	<div><div></div></div> 5.1%
Sysmiss		6728	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a35h: hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-] [Mean=12.968 /-] [StdDev=3.708 /-]		
Literal question	SIA35. Record the end time (hours)		
# s1a35m: minutes			
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]		
Statistics [NW/ W]	[Valid=14313 /-] [Invalid=0 /-] [Mean=29.473 /-] [StdDev=17.225 /-]		
Literal question	SIA35. Record the end time (minutes)		
# s1a20c: SIA20C. DID THE CHILD / YOU RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT C			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		

# s1a20c: SIA20C. DID THE CHILD / YOU RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT C			
Statistics [NW/ W]		[Valid=6078 /-] [Invalid=8235 /-]	
Literal question		SIA20C. DID THE CHILD / YOU RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT CAMPAIGN (MEASLES, AND YELLOW FEVER VACCINATION CAMPAIGN IN OCTOBER/NOVEMBER 2024 )?	
Post-question		If 1 then skip to SIA21C If 2 then skip to SIA25 If 9 then skip to SIA27A1	
Value	Label	Cases	Percentage
1	Yes	4086	<div><div></div></div> 67.2%
2	No	1901	<div><div></div></div> 31.3%
99	Don?t know	91	<div><div></div></div> 1.5%
Sysmiss		8235	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sia26a: SIA26A. IF CHILD RECEIVED ONE VACCINE AND NOT BOTH VACCINES WHAT WAS THE REASON			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=26 /-] [Invalid=14287 /-]	
Literal question		SIA26A. IF INDIVIDUAL RECEIVED ONE VACCINE AND NOT BOTH VACCINES WHAT WAS THE REASON THE INDIVIDUAL DID NOT RECEIVE BOTH VACCINES?	
Value	Label	Cases	Percentage
1	Vaccine not available	4	<div><div></div></div> 15.4%
2	Person was not eligible for the vaccine	5	<div><div></div></div> 19.2%
3	Vaccinator did not offer vaccine	4	<div><div></div></div> 15.4%
4	Parent refused	5	<div><div></div></div> 19.2%
5	Don?t know	4	<div><div></div></div> 15.4%
6	Other (specify)	4	<div><div></div></div> 15.4%
Sysmiss		14287	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# s1a27b: SIA27. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HAD THE CHILD RECEIVED ANY			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=6078 /-] [Invalid=8235 /-]	
Literal question		SIA27B.BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023 HAD THE INDIVIDUAL / YOU RECEIVED ANY YELLOW FEVER VACCINATIONS?	
Value	Label	Cases	Percentage
1	Yes, dates on card(s)	1311	<div><div></div></div> 21.6%
2	Yes, recall /history	2612	<div><div></div></div> 43.0%
3	No	1892	<div><div></div></div> 31.1%
9	Don?t know	263	<div><div></div></div> 4.3%
Sysmiss		8235	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sia28b: SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HOW MANY TIMES HAD [CHILD?S			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=3923 /-] [Invalid=10390 /-]		
Literal question	SIA28. BEFORE THE CAMPAIGN IN OCTOBER/NOVEMBER 2023, HOW MANY TIMES HAD [INDIVIDUALS NAME] RECEIVED YELLOW FEVER VACCINATIONS?		
Interviewer's instructions	If 7 or more times, record '7'.		
Value	Label	Cases	Percentage
1		1393	<div></div> 35.5%
2		1215	<div></div> 31.0%
3		591	<div></div> 15.1%
4		262	<div></div> 6.7%
5		121	<div></div> 3.1%
6		43	<div></div> 1.1%
7		185	<div></div> 4.7%
8	DK	113	<div></div> 2.9%
Sysmiss		10390	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sia30a: SIA30A: IN ADDITION TO WHAT IS RECORDED ON (THIS DOCUMENT/THESE DOCUMENTS), DID			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=14313 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		14313	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sia30b: SIA30B: IN ADDITION TO WHAT IS RECORDED ON (THIS DOCUMENT/THESE DOCUMENTS), DID			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=14313 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		14313	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			