THE STATE OF PRIMARY HEALTHCARE IN NIGERIA 2022
2nd Edition
A large percentage of Nigeria’s vulnerable population depends on primary healthcare. Of the 30,000 Primary Healthcare Centers (PHCs) present in communities across Nigeria, 80 percent lack the capacity to provide essential healthcare services. When essential healthcare services are beyond the reach of vulnerable populations, the country’s entire healthcare system is in jeopardy.

This dire phenomenon necessitated our monitoring and evaluation of 783 PHCs across 36 States of the Federation plus the Federal Capital (FCT). The objective was to analyze the minimum standard requirement for PHCs in Nigeria based on specific criteria: the state of Water, Sanitation, and Hygiene (WASH); Infrastructure, Personnel; Service delivery, and COVID-19 Vaccine Administration. Our findings, detailed in this report, indicate our fragile healthcare system and reinforce the need for effective mechanisms to improve our healthcare institutions in general.

It’s important to mention that some of the factors plaguing the service delivery of these PHCs are systemic. For example, 297 out of the 783 Primary Healthcare Centres visited are not connected to the national grid, and of those lacking access to power supply, 46 percent do not have alternative power sources. For many decades, Nigeria has struggled to provide constant electricity supply for its population despite billions of dollars spent by the government for the same purpose. This failure is evident in the country’s healthcare system.

Until we get healthcare service delivery right, our development as a nation will always be under question. And so, as the very first step towards fixing our healthcare system, I implore all critical stakeholders to study this report as it points directly to the issues we must address at the primary healthcare level.

Our gratitude to the National Primary Healthcare Development Agency (NPHCDA) and its leadership for consenting efforts in identifying the challenges confronting the PHC facilities across the country. We recommend that these obstacles impeding quality healthcare service delivery are tackled, beginning with the right policies and interventions.

Our appreciation is extended to the indefatigable team of community champions and state leads who have worked tirelessly to drive the judicious use of public funds. Indeed, with support from Conrad Hilton and Skoll Foundations, we are working to institutionalize health sector accountability in Africa.

We understand that our role as a civil society organization is to serve as a linkage between citizens and the government and our efforts have been dedicated to improving Nigeria’s inchoate democracy.

Hamzat B. Lawal
Founder, Follow The Money Int'l.
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With the onset of COVID-19 pandemic affecting billions of lives across the globe, Nigeria’s public health institutions kicked into full response mode particularly because its health infrastructure was ill-equipped in the event of a pandemic.

As government and international aid flooded into Africa and indeed Nigeria, FollowtheMoney Initiative and BudgiT launched a partnership named COVID-19 Transparency and Accountability Project (CTAP), to investigate the transparency and accountability in the availability and distribution of COVID-19 vaccines, and the use of COVID-19 funds in 7 African Countries.

In 2021, FollowTheMoney utilizing its youth strength, began tracking the state of Primary Healthcare Centers (PHC) across each of the geo-political zones in 15 states namely Cross River, Yobe, Bauchi, Gombe, Taraba, Abia, Anambra, Imo, Ebonyi, Benue, Kogi, Nasarawa, Plateau, Kebbi and Osun States. This research revealed that 80% of PHCs fell below the standard as outlined by the National Primary Health Care Development Agency (NPHCDA), the Agency responsible for the management and development of PHCs under the Ministry of Health.

The outcome of this tracking culminated in a campaign to standardize PHCs in Nigeria. With support from Skoll and Conrad Hilton Foundations, FTM expanded the reach of CTAP to 9 African countries in 2022 namely; Senegal, Malawi, Zimbabwe, Cameroon, Kenya, Sierra Leone, Ghana, Liberia, and Nigeria.

This phase of the project advocates for improved healthcare funding and addresses the issues related to vaccine deployment and equitable distribution across focus countries. We do this firstly, by conducting research on the post-COVID environment, the distribution of health sector resources, the government’s commitment to healthcare funding, vaccine procurement plans and the issues affecting the equitable distribution in Africa, with a special focus on vulnerable groups in terms of commercial activity and socioeconomic status.

In Nigeria specifically, we scaled our campaign across the Federation, validating the results from CTAP Phase 1 in the 15 States and researching the state of PHCs in 21 other States plus the FCT. In total, we assessed 783 PHCs and conducted Community Outreach and Town Hall meetings.

FollowTheMoney, using its network of 222 Community Champions led by 37 State leads, carried out preliminary visits to 783 PHCs across Nigeria. This robust team used a standardized KOBO Toolbox form to document the state of primary healthcare facilities. This form follows the “Minimum standards for Primary Healthcare” as outlined by the National Primary Healthcare Development Agency (NPHCDA), the Agency responsible for the development and management of PHCs in Nigeria.

Two Champions per senatorial zones collected data from two (2) PHCs in three Local Government Areas (LGAs) Per State except in States with security concerns or conflict-prone regions.
A total of 783 Primary Health Care were visited across 34 states of the Federation. The data collected were analyzed based on some thematic areas, that includes WASH, Infrastructure, Personnel, Service delivery and Covid-19 Vaccine Administration. All variables were analyzed vis a vis the minimum standard requirement for PHCs in Nigeria according to the National Primary Healthcare Development Agency (NPHCDA).

About 9 out of 10 PHCs visited did not meet the minimum number of Nurse/Midwives that should be in the PHCs. 3 out of 10 do not have nurses/midwives at all in the facility.

297 out of the 783 primary health care visited are not connected to the national grid. About 137 out of these PHCs do not have alternative sources like solar or generator sets for power, they rely on kerosine lamps, and torchlights.

Availability of clean water is an essential requirement for PHCs and only 64% of the PHCs visited had access to water in the facility. 2 out of 10 facilities with access to water has protected wells, while majority had boreholes. 264 out of the 783 PHCs visited do not have separate toilets for male and female.

355 out of the 783 PHCs visited do not have pharmaceutical fridge for storage of COVID-19 vaccines. Also, 3% of pharmaceutical fridges are not functional in the PHC where they are available. 44% of PHCs visited do not have Ward Development Committee (WDC) in the facilities. About 60% of the PHCs have list of vulnerable population in their PHCS.

### Summary of Key finding

- **60%** of the PHCs have a list for vulnerable population in their facilities.
- **62%** of the PHCs are connected to the power grid. They also supplement it with other sources of power such as generator and solar panel.
- **Only 11%** of the PHCs visited met the standard for number of Nurse/Midwives in their facilities.
- **Only 64%** of the 783 PHC visited had access to clean water.
- **87%** of the PHCs visited across the states provides ante-natal care.
- **66%** of the PHCs have separate toilet for male and female.
- **Only 56%** of the PHCs visited had a ward development Committee (WDC) in their facilities.
Standard requirement for PHCs

Medical officer (1)
Community Health Officers (1)
Pharmacy technician (1)
Detached building of at least 13 rooms
Nurse and Midwives (4)
Health Attendants/Assistants (2)
Junior Community Health Extension Workers (JCHEW)(6)

Functional separate toilet for male and female in the facility
Availability of water supply within the PHC facility
Connection to power grid and other regular alternative power source
Delivery room in the facility
In-patient ward section
Maternity or lying-in-section

Culled from the Minimum Standards for Primary Healthcare in Nigeria
Number of PHCs visited in each state:

- Sokoto: 4
- Zamfara: 15
- Katsina: 23
- Jigawa: 33
- Kano: 16
- Bauchi: 20
- Gombe: 18
- Adamawa: 17
- Borno: 7
- Yobe: 21
- Kaduna: 24
- Plateau: 32
- Nasarawa: 27
- Taraba: 21
- Benue: 31
- Emeg: 31
- Akwa: 31
- Cross: 31
- An.
- Enug.
- Ondo: 22
- Ekiti: 28
- Ogun: 19
- Delta: 6
- Imo: 32
- Rivers: 83
- Bayelsa...

Legend:
- Number of PHCs Visited:
  - 0
  - 83

Map showing the number of PHCs visited in each state of Nigeria.
North West Region
660,494 people were sampled in the communities visited.

17 PHCs were visited in the state.

An average of 385,005 patrons the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:38,852.

There is a list of vulnerable population in 10 PHCs visited.

**WASH**

- **83% Separate Toilet**
  - 14 out of 17 PHCs have separate toilets for male and female.

- **71% Clear Visible Signpost**
  - 12 out of 17 PHCs have clear and visible signpost on their toilets.

- **82% Access To Water**
  - 14 out of 17 PHCs have access to clean water.

- **100% Waste Collection Point**
  - All 17 PHCs have waste collection points.

- **35% Incinerator**
  - 6 out of 17 PHCs have a functional incinerator.

- **65% Color Coded Waste Bin**
  - 11 out of 17 PHCs have their waste bin color coded.

**Infrastructure**

- **94% Detached Building**
  - 16 out of 17 PHCs are detached buildings.

- **94% Electricity**
  - 16 of the PHCs are connected to the national grid.

- **18% Ambulance**
  - 3 of the 17 PHCs have an ambulance in their facility.

**Vaccine Storage**

- **53% Pharm. Fridge**
  - 9 of the PHCs have a Pharm. fridge.

- **24% Temperature Log**
  - 4 out of the 17 PHCs have a functional temperature log.

- **53% Cooling Van**
  - 9 out of 17 PHCs have a cooling van for vaccine transportation.

**Administered Vaccine**

- Total number of vaccines received since March 2021: **29,900**
- Total number of vaccines administered: **17,552**
Personnel

- **47% Medical officer**
  - 8 out of the 17 PHCs met the required standard

- **59% Community Health Officer**
  - 9 of the PHCs met the required standard

- **18% Nurse/Midwives**
  - 3 out of the 17 PHCs met the required standard

- **59% Pharmacy Technicians**
  - 9 out of the 17 PHCs met the required standard

- **12% Junior Community Health Extension Workers**
  - 2 of the 17 PHCs met the required standard

- **95% Health Attendants**
  - 15 out of 17 PHCs met the standard for number of health attendance

Service Delivery

- **76% Ante-natal Care**
  - 13 of 17 PHCs offer ante-natal care service

- **76% Delivery Rooms**
  - 13 out of 17 PHCs have delivery rooms in their facility

- **65% Maternity/Lying-in ward**
  - 11 out of 17 PHCs have maternity / lying-in ward

- **18% Ward Development Committee (WDC)**
  - 3 out of 17 PHCs have a WDC

- **88% Laboratory**
  - 15 out of 17 PHCs have a functional laboratory

- **53% In-patient ward**
  - 9 out of 17 PHCs have an in-patient ward
18 out of 20 PHCs have access to clean water.
Personnel

30% Medical officer
6 out of the 20 PHCs met the required standard

70% Community Health Officer
14 of the PHCs met the required standard

10% Nurse/Midwives
2 out of the 20 PHCs met the required standard

50% Pharmacy Technicians
10 out of the 20 PHCs met the required standard

0% Junior Community Health Extension Workers
None of the PHCs met the required standard

70% Health Attendants
14 PHCs met the standard for number of health attendance

Service Delivery

90% Ante-natal Care
18 out of 20 PHCs offer ante-natal care service

45% Delivery Rooms
9 out of 20 PHCs have delivery rooms in their facility

65% Maternity/Lying-in ward
13 out of 20 PHCs have maternity/lying-in ward

65% Ward Development Committee (WDC)
13 out of 20 PHCs have a WDC

70% Laborator
14 out of 20 PHCs have a functional laboratory

60% In-patient ward
12 out of 20 PHCs have an in-patient ward
Personnel

- **14%** Medical officer
  - 1 of the PHCs met the required standard

- **71%** Community Health Officer
  - 5 of the PHCs met the required standard

- **14%** Nurse/Midwives
  - 1 of the PHCs met the required standard

- **29%** Pharmacy Technicians
  - 2 out of the 15 PHCs met the required standard

- **14%** Junior Community Health Extension Workers
  - 1 of the PHCs met the required standard

- **100%** Health Attendants
  - All the PHCs met the standard for number of health attendance

Service Delivery

- **100%** Ante-natal Care
  - All the PHCs offer ante-natal care service

- **100%** Delivery Rooms
  - All the PHCs have delivery rooms in their facility

- **57%** Maternity/Lying-in ward
  - 4 of the PHCs have maternity/lying-in ward

- **43%** Ward Development Committee (WDC)
  - 3 of the PHCs have a WDC

- **71%** Laboratory
  - 5 out of 7 PHCs have a functional laboratory

- **43%** In-patient ward
  - 3 out of 7 PHCs have an in-patient ward
Gombe

- **WASH**
  - **94%** Separate Toilet
    - 17 of the PHCs have separate toilet for male and female
  - **78%** Clear Visible Signpost
    - 14 out of 18 PHCs have clear and visible signpost on their toilets
  - **100%** Waste Collection Point
    - All the PHCs have waste collection points
  - **33%** Incinerator
    - 6 out of the 18 PHCs have a functional incinerator
  - **89%** Access To Water
    - 16 out of the 18 PHCs have access to clean water
  - **89%** Color Coded Waste Bin
    - 16 out of the 18 PHCs have their waste bin color coded

- **Infrastructure**
  - **61%** Detached Building
    - 11 out of the 18 PHCs are detached building
  - **89%** Electricity
    - 16 out of the 18 PHCs are connected to the national grid
  - **22%** Ambulance
    - 4 out of the 18 PHCs have an Ambulance in their facility

- **Vaccine Storage**
  - **61%** Pharm. Fridge
    - 11 out of the 18 PHCs have a Pharm. fridge
  - **50%** Temperature Log
    - 9 out of the 18 PHCs have a functional temperature log
  - **17%** Cooling Van
    - 3 out of the 18 PHCs have a cooling van for vaccine transportation

- **Administered Vaccine**
  - Total number of vaccines received since March 2021: **26,610**
  - Total number of vaccines administered: **23,977**
**Personnel**

- **22% Medical officer**
  
  4 out of the 18 PHCs met the required standard

- **83% Community Health Officer**
  
  15 out of the 18 PHCs met the required standard

- **0% Nurse/Midwives**
  
  None of the 18 PHCs met the required standard

- **33% Pharmacy Technicians**
  
  6 out of the 18 PHCs met the required standard

- **0% Junior Community Health Extension Workers**
  
  None of the 18 PHCs met the required standard

- **83% Health Attendants**
  
  15 out of the 18 PHCs met the standard for number of health attendance

**Service Delivery**

- **100% Ante-natal Care**
  
  All the PHCs offer ante-natal care service

- **78% Delivery Rooms**
  
  14 out of the 18 PHCs have delivery rooms in their facility

- **94% Maternity/Lying-in ward**
  
  17 out of the 18 PHCs have maternity/lying-in ward

- **83% Ward Development Committee (WDC)**
  
  15 out of the 18 PHCs have a WDC

- **94% Laboratory**
  
  17 out of the 18 PHCs have a functional laboratory

- **94% In-patient ward**
  
  17 out of the 18 PHCs have an in-patient ward
## Taraba

- **WASH**
  - **86%** Separate Toilet
    - 18 out of 21 PHCs have separate toilet for male and female
  - **90%** Clear Visible Signpost
    - 19 out of the 21 PHCs have clear and visible signpost on their toilets
  - **52%** Access To Water
    - 11 out of 21 PHCs have access to clean water
  - **81%** Waste Collection Point
    - 17 of the 21 PHCs have waste collection points
  - **14%** Incinerator
    - 3 out of 21 PHCs have a functional incinerator
  - **57%** Color Coded Waste Bin
    - 12 out of 21 PHCs have their waste bin color coded

## Infrastructure
- **86%** Detached Building
  - 18 out of 21 PHCs are detached building
- **52%** Electricity
  - 11 of the 21 PHCs are connected to the national grid
- **10%** Ambulance
  - 2 of the 21 PHC have Ambulance in their facility

## Vaccine Storage
- **62%** Pharm. Fridge
  - 13 of the 21 PHCs have a Pharm. fridge
- **62%** Temperature Log
  - 13 out of the 21 PHCs have a functional temperature log
- **48%** Cooling Van
  - 10 out of the 21 PHCs have a cooling van for vaccine transportation

## Administered Vaccine
- **32,161** Total number of vaccines received since March 2021.
- **33,762** Total number of vaccines administered.
**Personnel**

- **29%** Medical officer
  - 6 out of the 21 PHCs met the required standard

- **29%** Community Health Officer
  - 6 of the 21 PHCs met the required standard

- **19%** Pharmacy Technicians
  - 4 out of the 21 PHCs met the required standard

- **10%** Junior Community Health Extension Workers
  - 2 out of the 21 PHCs met the required standard

- **38%** Nurse/Midwives
  - 8 out of the 21 PHCs met the required standard

- **86%** Health Attendants
  - 18 out of 21 PHCs met the standard for number of health attendance

**Service Delivery**

- **95%** Ante-natal Care
  - 20 of 21 PHCs offer ante-natal care service

- **52%** Delivery Rooms
  - 11 out of 21 PHCs have delivery rooms in their facility

- **90%** Maternity/Lying-in ward
  - 19 out of 21 PHCs have maternity/lying-in ward

- **67%** Ward Development Committee (WDC)
  - 14 of the 21 PHCs have a WDC

- **90%** Laboratory
  - 19 out of 21 PHCs have a functional laboratory

- **76%** In-patient ward
  - 16 out of 21 PHCs have an in-patient ward
Yobe

320,979 people were sampled in the communities visited.

21 PHCs were visited in the state.

An average of 31,956 patronize the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:15,285.

There is a list of vulnerable population in 9 PHCs visited.

**WASH**

90% Separate Toilet
19 out of 21 PHCs have separate toilet for male and female

43% Clear Visible Signpost
9 out of the 21 PHCs have clear and visible signpost on their toilets

76% Access To Water
16 out of 21 PHCs have access to clean water

95% Waste Collection Point
20 of the 21 PHCs have waste collection points

38% Incinerator
8 out of 21 PHCs have a functional incinerator

62% Color Coded Waste Bin
13 out of 21 PHCs have their waste bin color coded

**Infrastructure**

81% Detached Building
17 out of 21 PHCs are detached building

86% Electricity
18 of the 21 PHCs are connected to the national grid

29% Ambulance
6 of the 21 PHC have Ambulance in their facility

**Vaccine Storage**

76% Pharm. Fridge
16 of the 21 PHCs have a Pharm. fridge

48% Temperature Log
10 out of the 21 PHCs have a functional temperature log

43% Cooling Van
9 out of the 21 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

Total number of vaccines received since March 2021:
23,497

Total number of vaccines administered:
21,564
## Personnel

- **19%** Medical officer
  - 4 out of the 21 PHCs met the required standard

- **52%** Community Health Officer
  - 11 of the 21 PHCs met the required standard

- **38%** Nurse/Midwives
  - 8 out of the 21 PHCs met the required standard

- **43%** Pharmacy Technicians
  - 9 out of the 21 PHCs met the required standard

- **5%** Junior Community Health Extension Workers
  - 1 out of the 21 PHCs met the required standard

- **86%** Health Attendants
  - 18 out of 21 PHCs met the standard for number of health attendance

## Service Delivery

- **100%** Ante-natal Care
  - All of the 21 PHCs offer ante-natal care service

- **86%** Delivery Rooms
  - 18 out of 21 PHCs have delivery rooms in their facility

- **86%** Maternity/Lying-in ward
  - 18 out of 21 PHCs have maternity / lying-in ward

- **95%** Ward Development Committee (WDC)
  - 20 of the 21 PHCs have a WDC

- **90%** Laboratory
  - 19 out of 21 PHCs have a functional laboratory

- **86%** In-patient ward
  - 18 out of 21 PHCs have an in-patient ward
North Central
Benue

- 2,457,708 people were sampled in the communities visited.
- 31 PHCs were visited in the state.
- An average of 18,575 patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at 1:79281.
- There is a list of vulnerable population in 26 PHCs visited.

**WASH**

- **81%** Separate Toilet
  - 25 out of 31 PHCs have separate toilet for male and female

- **81%** Clear Visible Signpost
  - 25 out of 31 PHCs have clear and visible signpost on their toilets

- **39%** Access To Water
  - 12 out of 31 PHCs have access to clean water

- **87%** Waste Collection Point
  - 27 out of 31 PHCs have waste collection points

- **19%** Incinerator
  - 6 out of 31 PHCs have a functional incinerator

- **26%** Color Coded Waste Bin
  - 8 out of 31 PHCs have their waste bin color coded

**Infrastructure**

- **71%** Detached Building
  - 22 PHCs are detached building

- **58%** Electricity
  - 18 out of 31 PHCs are connected to the national grid

- **6%** Ambulance
  - 2 of the PHC have Ambulance in their facility

**Vaccine Storage**

- **48%** Pharm. Fridge
  - 15 of the PHCs have a Pharm. fridge

- **29%** Temperature Log
  - 9 out of the 31 PHCs have a functional temperature log

- **13%** Cooling Van
  - 4 out of 31 the PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: **32,012**
- Total number of vaccines administered: **105,744**
### Personnel

- **42%** Medical officer
  - 13 out of the 31 PHCs met the required standard

- **58%** Community Health Officer
  - 18 out of 31 PHCs met the required standard

- **3%** Nurse/Midwives
  - 1 of the PHCs met the required standard

- **6%** Pharmacy Technicians
  - 2 out of the 31 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  - None of the PHCs met the required standard

- **52%** Health Attendants
  - 16 PHCs met the standard for number of health attendance

### Service Delivery

- **97%** Ante-natal Care
  - 30 of the 31 PHCs offer ante-natal care service

- **68%** Delivery Rooms
  - 21 out of 31 PHCs have delivery rooms in their facility

- **71%** Maternity/Lying-in ward
  - 22 of the PHCs have maternity/lying-in ward

- **72%** Ward Development Committee (WDC)
  - 16 of the PHCs have a WDC

- **65%** Laboratory
  - 20 out of 31 PHCs have a functional laboratory

- **61%** In-patient ward
  - 19 out of 31 PHCs have an in-patient ward
The FCT (Federal Capital Territory) has implemented various health initiatives. Here are some key statistics:

- **WASH**
  - **85%** Separate Toilet: 11 out of 13 PHCs have a separate toilet for male and female.
  - **85%** Clear Visible Signpost: 11 out of 13 PHCs have clear and visible signpost on their toilets.
  - **54%** Incinerator: 7 out of 13 PHCs have a functional incinerator.
  - **85%** Color Coded Waste Bin: 11 out of 13 PHCs have their waste bin color coded.

- **Infrastructure**
  - **69%** Detached Building: 9 out of 13 PHCs are detached buildings.
  - **62%** Electricity: 8 out of 13 PHCs are connected to the national grid.
  - **23%** Ambulance: 3 out of 13 PHCs have an ambulance in their facility.

- **Vaccine Storage**
  - **62%** Pharm. Fridge: 8 out of the 13 PHCs have a pharmacy fridge.
  - **85%** Temperature Log: 11 out of the 13 PHCs have a functional temperature log.
  - **38%** Cooling Van: 5 out of 13 PHCs have a cooling van for vaccine transportation.

- **Administered Vaccine**
  - Total number of vaccines received since March 2021: 220,837
  - Total number of vaccines administered: 151,008

An average of 6647 patrons visit the PHCs monthly. There is a list of vulnerable population in 7 PHCs visited. The ratio of PHCs to the population of the communities stands at 1:30056.
### Personnel

<table>
<thead>
<tr>
<th>Role</th>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical officer</td>
<td>38%</td>
<td>5 out of the 13 PHCs met the required standard</td>
</tr>
<tr>
<td>Community Health Officer</td>
<td>62%</td>
<td>8 out of 13 PHCs met the required standard</td>
</tr>
<tr>
<td>Nurse/Midwives</td>
<td>38%</td>
<td>5 out of 13 PHCs met the required standard</td>
</tr>
<tr>
<td>Pharmacy Technicians</td>
<td>8%</td>
<td>1 out of the 13 PHCs met the required standard</td>
</tr>
<tr>
<td>Junior Community Health Extension Workers</td>
<td>0%</td>
<td>None of the 13 PHCs met the required standard</td>
</tr>
<tr>
<td>Health Attendants</td>
<td>38%</td>
<td>5 out of 13 PHCs met the standard for number of health attendance</td>
</tr>
</tbody>
</table>

### Service Delivery

<table>
<thead>
<tr>
<th>Service</th>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ante-natal Care</td>
<td>77%</td>
<td>10 out of the 13 PHCs offer ante-natal care service</td>
</tr>
<tr>
<td>Delivery Rooms</td>
<td>38%</td>
<td>5 out of 13 PHCs have delivery rooms in their facility</td>
</tr>
<tr>
<td>Maternity/Lying-in ward</td>
<td>69%</td>
<td>9 out of the 13 PHCs have maternity / lying-in ward</td>
</tr>
<tr>
<td>Ward Development Committee (WDC)</td>
<td>92%</td>
<td>12 out of the 13 PHCs have a WDC</td>
</tr>
<tr>
<td>Laboratory</td>
<td>92%</td>
<td>12 out of 13 PHCs have a functional laboratory</td>
</tr>
<tr>
<td>In-patient ward</td>
<td>23%</td>
<td>3 out of 13 PHCs have an in-patient ward</td>
</tr>
</tbody>
</table>
Kogi

- 577,642 people were sampled in the communities visited.
- 24 PHCs were visited in the state.
- An average of 27,556 patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at 1:24,068.
- There is a list of vulnerable population in 11 PHCs visited.

**WASH**

- **50% Separate Toilet**
  - 12 out of 24 PHCs have separate toilet for male and female

- **46% Clear Visible Signpost**
  - 11 out of 24 PHCs have clear and visible signpost on their toilets

- **83% Waste Collection Point**
  - 20 out of 24 PHCs have waste collection points

- **38% Access To Water**
  - 9 out of 24 PHCs have access to clean water

- **25% Incinerator**
  - 6 out of 24 PHCs have a functional incinerator

- **79% Color Coded Waste Bin**
  - 19 out of 24 PHCs have their waste bin color coded

**Infrastructure**

- **83% Detached Building**
  - 20 out of 24 PHCs are detached building

- **38% Electricity**
  - 9 out of 24 HCs are connected to the national grid

- **13% Ambulance**
  - 3 of the PHC have Ambulance in their facility

**Vaccine Storage**

- **13% Pharm. Fridge**
  - 3 out of 24 PHCs have a Pharm. fridge

- **4% Temperature Log**
  - 1 out of the 24 PHCs have a functional temperature log

- **0% Cooling Van**
  - None out of 17 the PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: 173,034
- Total number of vaccines administered: 28,097
**Personnel**

- **21%** Medical officer
  - 5 out of the 24 PHCs met the required standard

- **54%** Community Health Officer
  - 13 of the 24 PHCs met the required standard

- **4%** Nurse/Midwives
  - 1 of 24 PHCs met the required standard

- **8%** Pharmacy Technicians
  - 2 out of the 24 PHCs met the required standard

- **4%** Junior Community Health Extension Workers
  - 1 of the 24 PHCs met the required standard

- **4%** Health Attendants
  - 14 out of 24 PHCs met the standard for number of health attendance

**Service Delivery**

- **88%** Ante-natal Care
  - 21 of 24 PHCs offer ante-natal care service

- **50%** Delivery Rooms
  - 12 out of 24 PHCs have delivery rooms in their facility

- **71%** Maternity/ Lying-in ward
  - 17 out of 24 PHCs have maternity / lying-in ward

- **29%** Ward Development Committee (WDC)
  - 7 of out 24 PHCs have a WDC

- **50%** Laboratory
  - 12 out of 24 PHCs have a functional laboratory

- **58%** In-patient ward
  - 14 out of 24 PHCs have an in-patient ward
3427,660 people were sampled in the communities visited. 29 PHCs were visited in the state. An average of 12,164 patronize the PHCs monthly. The ratio of PHCs to the population of the communities stands at 1:11,988. There is a list of vulnerable population in 20 PHCs visited.

**WASH**

- **48% Separate Toilet**
  14 out of 29 PHCs have separate toilet for male and female

- **69% Clear Visible Signpost**
  20 out of 29 PHCs have clear and visible signpost on their toilets

- **52% Access To Water**
  15 out of 29 PHCs have access to clean water

- **79% Waste Collection Point**
  23 out of 29 PHCs have waste collection points

- **34% Incinerator**
  10 out of 29 PHCs have a functional incinerator

- **24% Color Coded Waste Bin**
  7 out of 29 PHCs have their waste bin color coded

**Infrastructure**

- **45% Detached Building**
  13 out of 29 PHCs are detached building

- **54% Electricity**
  16 of 29 PHCs are connected to the national grid

- **0% Ambulance**
  0 out of 29 PHCs have Ambulance in their facility

**Vaccine Storage**

- **45% Pharm. Fridge**
  13 of the 29 PHCs have a Pharm. fridge

- **34% Temperature Log**
  10 out of the 29 PHCs have a functional temperature log

- **28% Cooling Van**
  8 out of 29 the PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: 40,734
- Total number of vaccines administered: 113,052
**Personnel**

- **31%** Medical officer
  - 9 out of the 29 PHCs met the required standard

- **76%** Community Health Officer
  - 22 out of 29 PHCs met the required standard

- **14%** Nurse/Midwives
  - 4 out of 29 PHCs met the required standard

- **24%** Pharmacy Technicians
  - 7 out of the 29 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  - 0 out of 29 PHCs met the required standard

- **41%** Health Attendants
  - 12 out of 29 PHCs met the standard for number of health attendance

**Service Delivery**

- **97%** Ante-natal Care
  - 7 of 29 PHCs offer ante-natal care service

- **31%** Delivery Rooms
  - 9 out of 29 PHCs have delivery rooms in their facility

- **79%** Maternity/Lying-in ward
  - 23 out of 29 PHCs have maternity/lying-in ward

- **66%** Ward Development Committee (WDC)
  - 19 of the PHCs have a WDC

- **48%** Laboratory
  - 14 out of 29 PHCs have a functional laboratory

- **52%** In-patient ward
  - 15 out of 29 PHCs have an in-patient ward
**Personnel**

- **70%** Medical officer
  - 19 out of the 27 PHCs met the required standard

- **67%** Community Health Officer
  - 18 out of 27 PHCs met the required standard

- **4%** Nurse/Midwives
  - 1 out of 27 PHCs met the required standard

- **28%** Pharmacy Technicians
  - 10 out of the 27 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  - 0 of the 27 PHCs met the required standard

- **89%** Health Attendants
  - 24 out of 27 PHCs met the standard for number of health attendance

**Service Delivery**

- **89%** Ante-natal Care
  - 24 of 29 PHCs offer ante-natal care service

- **74%** Delivery Rooms
  - 20 out of 27 PHCs have delivery rooms in their facility

- **78%** Maternity/Lying-in ward
  - 21 out of 27 PHCs have maternity / lying-in ward

- **63%** Ward Development Committee (WDC)
  - 7 out of the 27 PHCs have a WDC

- **85%** Laboratory
  - 23 out of 27 PHCs have a functional laboratory

- **96%** In-patient ward
  - 26 out of 27 PHCs have an in-patient ward in their facility
Niger

461,735 people were sampled in the communities visited.
36 PHCs were visited in the state.
An average of 18,489 patronize the PHCs monthly.
The ratio of PHCs to the population of the communities stands at 1:12826.
There is a list of vulnerable population in 26 PHCs visited.

WASH

4% Separate Toilet
15 out of 36 PHCs have separate toilet for male and female

47% Clear Visible Signpost
17 out of 36 PHCs have clear and visible sign post on their toilets

67% Access To Water
24 out of 36 PHCs have access to clean water

92% Waste Collection Point
33 out of 36 PHCs have waste collection points

14% Incinerator
5 out of 36 PHCs have a functional incinerator

28% Color Coded Waste Bin
10 out of 36 PHCs have their waste bin color coded

Infrastructure

47% Detached Building
17 out of 36 PHCs are detached building

78% Electricity
28 out of 36 HCs are connected to the national grid

14% Ambulance
5 of the 36 PHC have Ambulance in their facility

Vaccine Storage

58% Pharm. Fridge
21 of the 36 PHCs have a Pharm. fridge

58% Temperature Log
21 out of the 36 PHCs have a functional temperature log

5% Cooling Van
1 out of 36 the PHCs have a cooling van for vaccine transportation

Administered Vaccine

Total number of vaccines received since March 2021.
278,924

Total number of vaccines administered.
147,731
3 out of the 35 PHCs met the required standard

19% Medical officer
7 out of the 36 PHCs met the required standard

28% Pharmacy Technicians
10 out of the 36 PHCs met the required standard

58% Community Health Officer
21 out of 36 PHCs met the required standard

0% Nurse/Midwives
0 out of 36 PHCs met the required standard

8% Junior Community Health Extension Workers
3 out of the 35 PHCs met the required standard

69% Health Attendants
25 out of 36 PHCs met the standard for number of health attendance

86% Ante-natal Care
31 of 36 PHCs offer ante-natal care service

58% Delivery Rooms
11 out of 36 PHCs have delivery rooms in their facility

53% Maternity/Lying-in ward
10 out of 36 PHCs have maternity/lying-in ward

83% Ward Development Committee (WDC)
30 out of the 36 PHCs have a WDC

47% Laboratory
9 out of 36 PHCs have a functional laboratory

50% In-patient ward
18 out of 36 PHCs have an in-patient ward
**Plateau**

- 228,117 people were sampled in the communities visited.
- 32 PHCs were visited in the state.
- An average of 12759 patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at 1.7129.
- There is a list of vulnerable population in 21 PHCs visited.

### WASH

- **38%** Separate Toilet
  - 12 out of 32 PHCs have separate toilet for male and female

- **75%** Clear Visible Signpost
  - 24 out of 32 PHCs have clear and visible sign post on their toilets

- **53%** Access To Water
  - 17 out of 32 PHCs have access to clean water

- **84%** Waste Collection Point
  - 27 out of 32 PHCs have waste collection points

- **47%** Incinerator
  - 15 out of 32 PHCs have a functional incinerator

- **59%** Color Coded Waste Bin
  - 19 out of 32 PHCs have their waste bin color coded

### Infrastructure

- **59%** Detached Building
  - 19 out of 32 PHCs are detached building

- **50%** Electricity
  - 16 of the 32 PHCs are connected to the national grid

- **6%** Ambulance
  - 2 of the 32 PHC have Ambulance in their facility

### Vaccine Storage

- **53%** Pharm. Fridge
  - 17 of the 32 PHCs have a Pharm. fridge

- **25%** Temperature Log
  - 8 out of the 32 PHCs have a functional temperature log

- **51%** Cooling Van
  - 5 out of 32 the PHCs have a cooling van for vaccine transportation

### Administered Vaccine

- Total number of vaccines received since March 2021: **24,689**
- Total number of vaccines administered: **21,846**
**Personnel**

- **25%** Medical officer
  
  8 out of the 32 PHCs met the required standard

- **63%** Community Health Officer
  
  20 out of 32 PHCs met the required standard

- **3%** Nurse/Midwives
  
  1 of 32 PHCs met the required standard

- **2%** Pharmacy Technicians
  
  8 out of the 32 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  
  None of the 32 PHCs met the required standard

- **75%** Health Attendants
  
  24 out of 32 PHCs met the standard for number of health attendance

---

**Service Delivery**

- **94%** Ante-natal Care
  
  30 of 32 PHCs offer ante-natal care service

- **56%** Delivery Rooms
  
  18 out of 32 PHCs have delivery rooms in their facility

- **59%** Maternity/Lying-in ward
  
  19 out of 32 PHCs have maternity / lying-in ward

- **56%** Ward Development Committee (WDC)
  
  18 out of the 32 PHCs have a WDC

- **94%** Laboratory
  
  30 out of 32 PHCs have a functional laboratory

- **75%** In-patient ward
  
  24 out of 32 PHCs have an in-patient ward
North West Region
Kano

323,941 people were sampled in the communities visited.

16 PHCs were visited in the state.

An average of 19,662 patronize the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:20,246.

There is a list of vulnerable population in 11 PHCs visited.

---

**WASH**

**81% Separate Toilet**
13 out of 16 PHCs have separate toilet for male and female

**69% Clear Visible Signpost**
11 out of 16 PHCs have clear and visible signpost on their toilets

**69% Access To Water**
11 out of 16 PHCs have access to clean water

**63% Waste Collection Point**
10 out of 16 PHCs have waste collection points

**6% Incinerator**
1 out of 16 PHCs have a functional incinerator

**31% Color Coded Waste Bin**
5 out of 16 PHCs have their waste bin color coded

---

**Infrastructure**

**94% Detached Building**
15 out of 16 PHCs are detached building

**63% Electricity**
10 of the 16 PHCs are connected to the national grid

**13% Ambulance**
2 of the 16 PHC have Ambulance in their facility

---

**Vaccine Storage**

**31% Pharm. Fridge**
5 of the 16 PHCs have a Pharm. fridge

**24% Temperature Log**
1 out of the 16 PHCs have a functional temperature log

**63% Cooling Van**
10 out of 16 the PHCs have a cooling van for vaccine transportation

---

**Administered Vaccine**

Total number of vaccines received since March 2021.

161,927

Total number of vaccines administered.

157,670
Personnel

69% Medical officer
11 out of the 16 PHCs met the required standard

59% Community Health Officer
12 of the 16 PHCs met the required standard

31% Nurse/Midwives
5 out of the 16 PHCs met the required standard

69% Pharmacy Technicians
11 out of the 16 PHCs met the required standard

0% Junior Community Health Extension Workers
None of the 16 PHCs met the required standard

69% Health Attendants
11 out of 16 PHCs met the standard for number of health attendance

Service Delivery

81% Ante-natal Care
13 of 16 PHCs offer ante-natal care service

50% Delivery Rooms
8 out of 16 PHCs have delivery rooms in their facility

56% Maternity/Lying-in ward
9 out of 16 PHCs have maternity/lying-in ward

38% Ward Development Committee (WDC)
6 out of 16 PHCs have a WDC

56% Laborator
9 out of 16 PHCs have a functional laboratory

25% In-patient ward
4 out of 16 PHCs have an in-patient ward
Katsina

- **975,388** people were sampled in the communities visited.
- **23 PHCs** were visited in the state.
- An average of **23,657** patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at **1:42,408**.
- There is a list of vulnerable population in **12 PHCs** visited.

### WASH

- **74%** Separate Toilet
  - 17 out of 23 PHCs have separate toilet for male and female

- **57%** Clear Visible Signpost
  - 13 out of 23 PHCs have clear and visible sign post on their toilets

- **52%** Access To Water
  - 12 out of 23 PHCs have access to clean water

- **70%** Waste Collection Point
  - 16 out of 23 PHCs have waste collection points

- **52%** Incinerator
  - 12 out of 23 PHCs have a functional incinerator

- **39%** Color Coded Waste Bin
  - 9 out of 23 PHCs have their waste bin color coded

### Infrastructure

- **57%** Detached Building
  - 13 out of 23 PHCs are detached building

- **30%** Electricity
  - 7 of the 23 PHCs are connected to the national grid

- **43%** Ambulance
  - 10 of the 23 PHCs have Ambulance in their facility

### Vaccine Storage

- **30%** Pharm. Fridge
  - 7 of the 23 PHCs have a Pharm. fridge

- **30%** Temperature Log
  - 7 out of the 23 PHCs have a functional temperature log

- **13%** Cooling Van
  - 3 out of 23 the PHCs have a cooling van for vaccine transportation

### Administered Vaccine

- Total number of vaccines received since March 2021: **32,857**
- Total number of vaccines administered: **34,560**
### Personnel

<table>
<thead>
<tr>
<th>Position</th>
<th>Percentage</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical officer</td>
<td>52%</td>
<td>12 out of the 23 PHCs met the required standard</td>
</tr>
<tr>
<td>Community Health Officer</td>
<td>48%</td>
<td>11 out of the 23 PHCs met the required standard</td>
</tr>
<tr>
<td>Nurse/Midwives</td>
<td>17%</td>
<td>4 out of the 23 PHCs met the required standard</td>
</tr>
<tr>
<td>Pharmacy Technicians</td>
<td>39%</td>
<td>9 out of the 23 PHCs met the required standard</td>
</tr>
<tr>
<td>Junior Community Health Extension Workers</td>
<td>9%</td>
<td>2 out of the 23 PHCs met the required standard</td>
</tr>
<tr>
<td>Health Attendants</td>
<td>61%</td>
<td>14 out of 23 PHCs met the standard for number of health attendance</td>
</tr>
</tbody>
</table>

### Service Delivery

<table>
<thead>
<tr>
<th>Service</th>
<th>Percentage</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ante-natal Care</td>
<td>57%</td>
<td>13 out of 23 PHCs offer ante-natal care service</td>
</tr>
<tr>
<td>Delivery Rooms</td>
<td>48%</td>
<td>11 out of 23 PHCs have delivery rooms in their facility</td>
</tr>
<tr>
<td>Maternity/Lying-in ward</td>
<td>57%</td>
<td>13 out of 23 PHCs have maternity / lying-in ward</td>
</tr>
<tr>
<td>Ward Development Committee (WDC)</td>
<td>22%</td>
<td>5 out of 23 PHCs have a WDC</td>
</tr>
<tr>
<td>Laborator</td>
<td>56%</td>
<td>13 out of 23 PHCs have a functional laboratory</td>
</tr>
<tr>
<td>In-patient ward</td>
<td>65%</td>
<td>15 out of 23 PHCs have an in-patient ward</td>
</tr>
</tbody>
</table>
Kaduna

629,719 people were sampled in the communities visited.

24 PHCs were visited in the state.

An average of 20,409 patrons the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:26,238

There is a list of vulnerable population in 20 PHCs visited.

WASH

83% Separate Toilet
20 out of 24 PHCs have separate toilet for male and female

54% Clear Visible Signpost
13 out of 24 PHCs have clear and visible sign post on their toilets

88% Access To Water
21 out of 24 PHCs have access to clean water

88% Waste Collection Point
21 out of 24 PHCs have waste collection points

50% Incinerator
12 out of 24 PHCs have a functional incinerator

79% Color Coded Waste Bin
19 out of 24 PHCs have their waste bin color coded

Infrastructure

54% Detached Building
13 out of 23 PHCs are detached building

71% Electricity
17 of the 24 PHCs are connected to the national grid

25% Ambulance
6 of the 24 PHC have Ambulance in their facility

Vaccine Storage

75% Pharm. Fridge
18 of the 24 PHCs have a Pharm. fridge

79% Temperature Log
19 out of the 24 PHCs have a functional temperature log

33% Cooling Van
8 out of 24 the PHCs have a cooling van for vaccine transportation

Administered Vaccine

Total number of vaccines received since March 2021.
178,478

Total number of vaccines administered.
235,065
### Personnel

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical officer</td>
<td>38%</td>
<td>9 out of the 24 PHCs met the required standard</td>
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<tr>
<td>Community Health Officer</td>
<td>63%</td>
<td>15 of the 24 PHCs met the required standard</td>
</tr>
<tr>
<td>Nurse/Midwives</td>
<td>13%</td>
<td>3 out of the 24 PHCs met the required standard</td>
</tr>
<tr>
<td>Pharmacy Technicians</td>
<td>67%</td>
<td>16 out of the 24 PHCs met the required standard</td>
</tr>
<tr>
<td>Junior Community Health Extension Workers</td>
<td>0%</td>
<td>None of 24 PHCs met the required standard</td>
</tr>
<tr>
<td>Health Attendants</td>
<td>29%</td>
<td>7 out of 24 PHCs met the standard for number of health attendance</td>
</tr>
</tbody>
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### Service Delivery

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<thead>
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<td>22 out of 24 PHCs offer ante-natal care service</td>
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<td>96%</td>
<td>23 out of 24 PHCs have a functional laboratory</td>
</tr>
<tr>
<td>In-patient ward</td>
<td>88%</td>
<td>21 out of 24 PHCs have an in-patient ward</td>
</tr>
</tbody>
</table>
Personnel

12% Medical officer
4 out of the 33 PHCs met the required standard

63% Community Health Officer
16 out of the 33 PHCs met the required standard

15% Nurse/Midwives
5 out of the 33 PHCs met the required standard

36% Pharmacy Technicians
12 out of the 33 PHCs met the required standard

9% Junior Community Health Extension Workers
3 out of the 33 PHCs met the required standard

48% Health Attendants
16 out of 33 PHCs met the standard for number of health attendance

Service Delivery

97% Ante-natal Care
32 of 33 PHCs offer ante-natal care service

73% Delivery Rooms
24 out of 33 PHCs have delivery rooms in their facility

94% Maternity/Lying-in ward
31 out of 33 PHCs have maternity/lying-in ward

91% Ward Development Committee (WDC)
30 out of 33 PHCs have a WDC

96% Laborator
32 out of 33 PHCs have a functional laboratory

82% In-patient ward
27 out of 33 PHCs have an in-patient ward
Zamfara

161,753 people were sampled in the communities visited.

15 PHCs were visited in the state.

An average of 35,418 patronize the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:10784.

There is a list of vulnerable population in 8 PHCs visited.

**WASH**

73% Separate Toilet
11 out of 15 PHCs have separate toilet for male and female

43% Clear Visible Signpost
10 out of 15 PHCs have clear and visible sign post on their toilets

67% Access To Water
10 out of 15 PHCs have access to clean water

93% Waste Collection Point
14 out of 15 PHCs have waste collection points

53% Incinerator
8 out of 15 PHCs have a functional incinerator

47% Color Coded Waste Bin
7 out of 15 PHCs have their waste bin color coded

**Infrastructure**

87% Detached Building
13 out of 15 PHCs are detached building

67% Electricity
10 of the 15 PHCs are connected to the national grid

13% Ambulance
2 of the 15 PHC have Ambulance in their facility

**Vaccine Storage**

40% Pharm. Fridge
6 of the 15 PHCs have a Pharm. fridge

53% Temperature Log
8 out of the 15 PHCs have a functional temperature log

60% Cooling Van
9 out of the 15 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

Total number of vaccines received since March 2021.
41,720

Total number of vaccines administered.
38,167
### Personnel

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>53%</td>
<td>Medical officer</td>
<td>8 out of the 15 PHCs met the required standard</td>
</tr>
<tr>
<td>73%</td>
<td>Community Health Officer</td>
<td>11 of the 15 PHCs met the required standard</td>
</tr>
<tr>
<td>13%</td>
<td>Nurse/Midwives</td>
<td>2 out of the 15 PHCs met the required standard</td>
</tr>
<tr>
<td>67%</td>
<td>Pharmacy Technicians</td>
<td>10 out of the 15 PHCs met the required standard</td>
</tr>
<tr>
<td>0%</td>
<td>Junior Community Health Extension Workers</td>
<td>None of the PHCs met the required standard</td>
</tr>
<tr>
<td>67%</td>
<td>Health Attendants</td>
<td>9 out of 15 PHCs met the standard for number of health attendance</td>
</tr>
</tbody>
</table>

### Service Delivery

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>67%</td>
<td>Ante-natal Care</td>
<td>10 out of the 15 PHCs offer ante-natal care service</td>
</tr>
<tr>
<td>53%</td>
<td>Delivery Rooms</td>
<td>8 out of 15 PHCs have delivery rooms in their facility</td>
</tr>
<tr>
<td>67%</td>
<td>Maternity/Lying-in ward</td>
<td>10 out of 15 PHCs have maternity/lying-in ward</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>53%</td>
<td>Ward Development Committee (WDC)</td>
<td>8 out of 15 PHCs have a WDC</td>
</tr>
<tr>
<td>73%</td>
<td>Laborator</td>
<td>11 out of 15 PHCs have a functional laboratory</td>
</tr>
<tr>
<td>53%</td>
<td>In-patient ward</td>
<td>8 out of 15 PHCs have an in-patient ward</td>
</tr>
</tbody>
</table>
**Kebbi**

- **3,728,802** people were sampled in the communities visited.
- **29 PHCs** were visited in the state.
- An average of **275,556** patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at **1:128,579**.
- There is a list of vulnerable population in **15** PHCs visited.

**WASH**

- **69%** Separate Toilet
  - 20 out of 29 PHCs have separate toilet for male and female

- **79%** Clear Visible Signpost
  - 23 out of 29 PHCs have clear and visible signpost on their toilets

- **93%** Waste Collection Point
  - 27 out of 29 PHCs have waste collection points

- **62%** Access To Water
  - 18 out of 29 PHCs have access to clean water

- **24%** Incinerator
  - 7 out of 29 PHCs have a functional incinerator

- **66%** Color Coded Waste Bin
  - 19 out of 29 PHCs have their waste bin color coded

**Infrastructure**

- **72%** Detached Building
  - 21 out of 29 PHCs are detached building

- **72%** Electricity
  - 21 of the 29 PHCs are connected to the national grid

- **21%** Ambulance
  - 6 of the 29 PHC have Ambulance in their facility

**Vaccine Storage**

- **62%** Pharm. Fridge
  - 18 of the 29 PHCs have a Pharm. fridge

- **55%** Temperature Log
  - 16 out of the 29 PHCs have a functional temperature log

- **93%** Cooling Van
  - 27 out of the 29 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: **55,619**
- Total number of vaccines administered: **53,658**
## Personnel

<table>
<thead>
<tr>
<th>Position</th>
<th>Percentage</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical officer</td>
<td>52%</td>
<td>15 out of 29 PHCs met the required standard</td>
</tr>
<tr>
<td>Community Health Officer</td>
<td>48%</td>
<td>14 of the 29 PHCs met the required standard</td>
</tr>
<tr>
<td>Nurse/Midwives</td>
<td>0%</td>
<td>None of the PHCs met the required standard</td>
</tr>
<tr>
<td>Pharmacy Technicians</td>
<td>62%</td>
<td>18 out of the 29 PHCs met the required standard</td>
</tr>
<tr>
<td>Junior Community Health Extension Workers</td>
<td>7%</td>
<td>2 of the 29 PHCs met the required standard</td>
</tr>
<tr>
<td>Health Attendants</td>
<td>72%</td>
<td>21 out of 29 PHCs met the standard for number of health attendance</td>
</tr>
</tbody>
</table>

## Service Delivery

<table>
<thead>
<tr>
<th>Service</th>
<th>Percentage</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ante-natal Care</td>
<td>90%</td>
<td>26 out of the 29 PHCs offer ante-natal care service</td>
</tr>
<tr>
<td>Delivery Rooms</td>
<td>69%</td>
<td>20 out of 29 PHCs have delivery rooms in their facility</td>
</tr>
<tr>
<td>Maternity/Lying-in ward</td>
<td>55%</td>
<td>16 out of 29 PHCs have maternity / lying-in ward</td>
</tr>
<tr>
<td>Ward Development Committee (WDC)</td>
<td>76%</td>
<td>22 out of 29 PHCs have a WDC</td>
</tr>
<tr>
<td>Laborator</td>
<td>76%</td>
<td>22 out of 29 PHCs have a functional laboratory</td>
</tr>
<tr>
<td>In-patient ward</td>
<td>72%</td>
<td>21 out of 29 PHCs have an in-patient ward</td>
</tr>
</tbody>
</table>
Sokoto

719,865 people were sampled in the communities visited.

4 PHCs were visited in the state.

An average of 821 patrons visit the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:179,966.

There is a list of vulnerable population in 2 PHCs visited.

**WASH**

75% Separate Toilet
3 out of 4 PHCs have separate toilet for male and female

100% Clear Visible Signpost
All 4 PHCs have clear and visible sign post on their toilets

50% Access To Water
2 out of 4 PHCs have access to clean water

50% Waste Collection Point
2 out of 4 PHCs have waste collection points

25% Incinerator
1 out of 4 PHCs have a functional incinerator

50% Color Coded Waste Bin
2 out of 4 PHCs have their waste bin color coded

**Infrastructure**

100% Detached Building
All 4 PHCs are detached building

75% Electricity
3 of the 4 PHCs are connected to the national grid

70% Ambulance
2 of the 4 PHCs have Ambulance in their facility

**Vaccine Storage**

25% Pharm. Fridge
1 of the 4 PHCs have a Pharm. fridge

0% Temperature Log
None of the PHCs have a functional temperature log

0% Cooling Van
None of the PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

Total number of vaccines received since March 2021:
3,650

Total number of vaccines administered:
2,726
**Personnel**

- **75%** Medical officer
  - 3 out of the 4 PHCs met the required standard

- **75%** Community Health Officer
  - 3 of the 4 PHCs met the required standard

- **0%** Nurse/Midwives
  - None of the PHCs met the required standard

- **75%** Pharmacy Technicians
  - 3 out of the 4 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  - None of the PHCs met the required standard

- **100%** Health Attendants
  - 4 out of 4 PHCs met the standard for number of health attendance

**Service Delivery**

- **75%** Ante-natal Care
  - 3 out of the 4 PHCs offer ante-natal care service

- **50%** Delivery Rooms
  - 2 out of 4 PHCs have delivery rooms in their facility

- **50%** Maternity/ Lying-in ward
  - 2 out of 4 PHCs have maternity / lying-in ward

- **0%** Ward Development Committee (WDC)
  - None of the PHCs have a WDC

- **75%** Laborator
  - 3 out of 4 PHCs have a functional laboratory

- **100%** In-atient ward
  - 4 out of 4 PHCs have an in-patient ward
Akwa Ibom

**WASH**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separate Toilet</td>
<td>52%</td>
<td>12 out of 23 PHCs have separate toilet for male and female</td>
</tr>
<tr>
<td>Clear Visible Signpost</td>
<td>91%</td>
<td>21 out of 23 PHCs have clear and visible signpost on their toilets</td>
</tr>
<tr>
<td>Access To Water</td>
<td>52%</td>
<td>12 out of 23 PHCs have access to clean water</td>
</tr>
<tr>
<td>Waste Collection Point</td>
<td>74%</td>
<td>17 out of 23 PHCs have waste collection points</td>
</tr>
<tr>
<td>Incinerator</td>
<td>4%</td>
<td>1 out of 23 PHCs have a functional incinerator</td>
</tr>
<tr>
<td>Color Coded Waste Bin</td>
<td>17%</td>
<td>4 out of 23 PHCs have their waste bin color coded</td>
</tr>
</tbody>
</table>

**Infrastructure**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detached Building</td>
<td>78%</td>
<td>16 out of 23 PHCs are detached building</td>
</tr>
<tr>
<td>Electricity</td>
<td>74%</td>
<td>17 of the 23 PHCs are connected to the national grid</td>
</tr>
<tr>
<td>Ambulance</td>
<td>9%</td>
<td>2 of the 23 PHC have Ambulance in their facility</td>
</tr>
</tbody>
</table>

**Vaccine Storage**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharm. Fridge</td>
<td>48%</td>
<td>16 of the 23 PHCs have a Pharm. fridge</td>
</tr>
<tr>
<td>Temperature Log</td>
<td>39%</td>
<td>9 out of the 23 PHCs have a functional temperature log</td>
</tr>
<tr>
<td>Cooling Van</td>
<td>9%</td>
<td>2 out of the 23 PHCs have a cooling van for vaccine transportation</td>
</tr>
</tbody>
</table>

**Administered Vaccine**

- Total number of vaccines received since March 2021: **54,047**
- Total number of vaccines administered: **44,397**
Personnel

65% Medical officer
15 out of the 23 PHCs met the required standard.

65% Community Health Officer
15 out of 23 PHCs met the required standard.

26% Nurse/Midwives
6 out of 23 PHCs met the required standard.

17% Pharmacy Technicians
6 of 23 PHCs met the required standard.

0% Junior Community Health Extension Workers
None of the 6 PHCs met the required standard.

35% Health Attendants
8 out of 23 PHCs met the standard for number of health attendance.

Service Delivery

100% Ante-natal Care
All PHCs offer ante-natal care service.

52% Delivery Rooms
12 out of 23 PHCs have delivery rooms in their facility.

74% Maternity/Lying-in ward
17 out of 23 PHCs have maternity/lying-in ward.

43% Ward Development Committee (WDC)
10 out of the 23 PHCs have a WDC.

78% Laborator
18 out of 23 PHCs have a functional laboratory.

57% In-patient ward
13 out of 23 PHCs have an in-patient ward.
Cross River

237,782 people were sampled in the communities visited. 17 PHCs were visited in the state. An average of 2,289 patrons the PHCs monthly. The ratio of PHCs to the population of the communities stands at 1:13,987. There is a list of vulnerable population in 9 PHCs visited.

**WASH**

- **59% Separate Toilet**
  - 10 out of 17 PHCs have separate toilet for male and female

- **82% Clear Visible Signpost**
  - 14 out of 17 PHCs have clear and visible signpost on their toilets

- **47% Access To Water**
  - 8 out of 17 PHCs have access to clean water

- **76% Waste Collection Point**
  - 13 out of 17 PHCs have waste collection points

- **24% Incinerator**
  - 4 out of 17 PHCs have a functional incinerator

- **71% Color Coded Waste Bin**
  - 12 out of 17 PHCs have their waste bin color coded

**Infrastructure**

- **18% Detached Building**
  - 3 out of 17 PHCs are detached building

- **18% Electricity**
  - 3 of the 17 PHCs are connected to the national grid

- **6% Ambulance**
  - 1 of the 17 PHC have Ambulance in their facility

**Vaccine Storage**

- **65% Pharm. Fridge**
  - 11 out of the 17 PHCs have a Pharm. fridge

- **47% Temperature Log**
  - 8 out of the 17 PHCs have a functional temperature log

- **18% Cooling Van**
  - 3 out of the 17 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: 4,040
- Total number of vaccines administered: 3,686
Personnel

59% Medical officer
10 out of the 17 PHCs met the required standard.

82% Community Health Officer
14 out of 17 PHCs met the required standard.

0% Nurse/Midwives
None of the PHCs met the required standard.

24% Pharmacy Technicians
4 of 17 PHCs met the required standard.

6% Junior Community Health Extension Workers
1 of the 17 PHCs met the required standard.

18% Health Attendants
8 out of 17 PHCs met the standard for number of health attendance.

Service Delivery

100% Ante-natal Care
All PHCs offer ante-natal care service.

41% Delivery Rooms
7 out of 17 PHCs have delivery rooms in their facility.

71% Maternity/Lying-in ward
12 out of 17 PHCs have maternity/lying-in ward.

47% Ward Development Committee (WDC)
8 out of the 17 PHCs have a WDC.

53% Laborator
9 out of 17 PHCs have a functional laboratory.

65% In-patient ward
11 out of 17 PHCs have an in-patient ward.
Bayelsa

- 209,505 people were sampled in the communities visited.
- 15 PHCs were visited in the state.
- An average of 5,180 patients visit the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at 1:13967.
- There is a list of vulnerable population in 10 PHCs visited.

**WASH**

- **73% Separate Toilet**
  11 out of 15 PHCs have separate toilet for male and female

- **73% Waste Collection Point**
  11 out of 15 PHCs have waste collection points

- **67% Clear Visible Signpost**
  10 out of 15 PHCs have clear and visible signpost on their toilets

- **53% Incinerator**
  8 out of 15 PHCs have a functional incinerator

- **33% Access To Water**
  5 out of 15 PHCs have access to clean water

- **20% Color Coded Waste Bin**
  3 out of 15 PHCs have their waste bin color coded

**Infrastructure**

- **67% Detached Building**
  10 out of 15 PHCs are detached building

- **40% Electricity**
  6 of the 15 PHCs are connected to the national grid

- **0% Ambulance**
  None of the PHC have Ambulance in their facility

**Vaccine Storage**

- **40% Pharm. Fridge**
  6 of the 15 PHCs have a Pharm. fridge

- **20% Temperature Log**
  3 out of the 15 PHCs have a functional temperature log

- **7% Cooling Van**
  1 out of the 15 PHCs have a cooling van for vaccine transportation

- Total number of vaccines received since March 2021: **13,858**
- Total number of vaccines administered: **8,605**
**Personnel**

- **70% Medical officer**
  11 out of the 15 PHCs met the required standard.

- **92% Community Health Officer**
  14 out of 15 PHCs met the required standard.

- **13% Nurse/Midwives**
  2 out of 15 PHCs met the required standard.

- **47% Pharmacy Technicians**
  7 of 15 PHCs met the required standard.

- **0% Junior Community Health Extension Workers**
  None of the 15 PHCs met the required standard.

- **20% Health Attendants**
  2 out of 15 PHCs met the standard for number of health attendance.

**Service Delivery**

- **93% Ante-natal Care**
  14 out of the 15 PHCs offer ante-natal care service.

- **87% Delivery Rooms**
  13 out of 15 PHCs have delivery rooms in their facility.

- **100% Maternity/Lying-in ward**
  All 15 PHCs have maternity / lying-in ward.

- **40% Ward Development Committee (WDC)**
  6 out of the 15 PHCs have a WDC.

- **67% Laborator**
  10 out of 15 PHCs have a functional laboratory.

- **48% In-patient ward**
  6 out of 15 PHCs have an in-patient ward.
Personnel

83% Medical officer
5 out of the 6 PHCs met the required standard.

83% Community Health Officer
5 out of 6 PHCs met the required standard

17% Nurse/Midwives
1 out of the 6 PHCs met the required standard

50% Pharmacy Technicians
3 out of 6 PHCs met the required standard

0% Junior Community Health Extension Workers
None of the 6 PHCs met the required standard

50% Health Attendants
3 out of 6 PHCs met the standard for number of health attendance.

Service Delivery

50% Ante-natal Care
3 out of 6 PHCs offer ante-natal care service

33% Delivery Rooms
2 out of 6 PHCs have delivery rooms in their facility

33% Maternity/Lying-in ward
2 out of 6 PHCs have maternity/living-in ward

0% Ward Development Committee (WDC)
None of the 6 PHCs have a WDC

0% Laborator
None of the 6 PHCs have a functional laboratory

17% In-patient ward
1 out of 6 PHCs have an in-patient ward
Rivers

- **5,689,934** people were sampled in the communities visited.
- **83 PHCs** were visited in the state.
- An average of **131,717** patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at **1:68,553**
- There is a list of vulnerable population in **4 PHCs** visited.

**WASH**

- **69%** Separate Toilet
  - 57 out of 83 PHCs have separate toilet for male and female

- **66%** Clear Visible Signpost
  - 55 out of 83 PHCs have clear and visible signpost on their toilets

- **57%** Waste Collection Point
  - 47 out of 83 PHCs have waste collection points

- **8%** Incinerator
  - 7 out of 83 PHCs have a functional incinerator

- **34%** Color Coded Waste Bin
  - 28 out of 83 PHCs have their waste bin color coded

**Infrastructure**

- **0%** Detached Building
  - None of the PHCs are detached building

- **58%** Electricity
  - 35 of the 83 PHCs are connected to the national grid

- **8%** Ambulance
  - 3 out of the 83 PHCs have Ambulance in their facility

**Vaccine Storage**

- **33%** Pharm. Fridge
  - 27 of the 83 PHCs have a Pharm. fridge

- **20%** Temperature Log
  - 17 out of the 83 PHCs have a functional temperature log

- **8%** Cooling Van
  - 7 out of 83 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: **28,769**
- Total number of vaccines administered: **365,709**
Personnel

- **66% Medical officer**
  - 55 out of the 83 PHCs met the required standard.

- **77% Community Health Officer**
  - 64 out of 83 PHCs met the required standard.

- **8% Nurse/Midwives**
  - 7 out of 83 PHCs met the required standard.

- **69% Pharmacy Technicians**
  - 57 of 83 PHCs met the required standard.

- **6% Junior Community Health Extension Workers**
  - 5 out of 83 PHCs met the required standard.

- **37% Health Attendants**
  - 31 out of 83 PHCs met the standard for number of health attendance.

Service Delivery

- **73% Ante-natal Care**
  - 61 out of 83 PHCs offer ante-natal care service.

- **60% Delivery Rooms**
  - 50 out of 83 PHCs have delivery rooms in their facility.

- **64% Maternity/Lying-in ward**
  - 53 out of 83 PHCs have maternity/lying-in ward.

- **1% Ward Development Committee (WDC)**
  - 1 out of the 83 PHCs have a WDC.

- **61% Laborator**
  - 51 out of 83 PHCs have a functional laboratory.

- **55% In-patient ward**
  - 46 out of 83 PHCs have an in-patient ward.
South East Region
Abia

27,728 people were sampled in the communities visited.
6 PHCs were visited in the state.
An average of 334 patrons visit the PHCs monthly.
The ratio of PHCs to the population of the communities stands at 1:462:1.
There is a list of vulnerable population in 5 PHCs visited.

WASH

50% Separate Toilet
3 out of 6 PHCs have separate toilet for male and female

33% Clear Visible Signpost
2 out of 6 PHCs have clear and visible signpost on their toilets

33% Access To Water
2 out of 6 PHCs have access to clean water

67% Waste Collection Point
4 out of 6 PHCs have waste collection points

0% Incinerator
None of the PHCs have a functional incinerator

33% Color Coded Waste Bin
2 out of 6 PHCs have their waste bin color coded

Infrastructure

83% Detached Building
5 out of 6 PHCs are detached building

83% Electricity
5 out of 6 PHCs are connected to the national grid

0% Ambulance
None of the PHCs have Ambulance in their facility

Vaccine Storage

67% Pharm. Fridge
4 of the PHCs have a Pharm. fridge

17% Temperature Log
1 out of 6 PHCs have a functional temperature log

0% Cooling Van
None of the PHCs have a cooling van for vaccine transportation

Administered Vaccine

Total number of vaccines received since March 2021.
580

Total number of vaccines administered.
331
**Personnel**

- **17%** Medical officer
  - 1 out of 6 PHCs met the required standard

- **33%** Community Health Officer
  - 2 of the 6 PHCs met the required standard

- **0%** Nurse/Midwives
  - None of the PHCs met the required standard

- **17%** Pharmacy Technicians
  - 1 out of the 6 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  - None of the PHCs met the required standard

- **17%** Health Attendants
  - 1 out of 6 PHCs met the standard for number of health attendants

**Service Delivery**

- **100%** Ante-natal Care
  - All the PHCs offer ante-natal care service

- **76%** Delivery Rooms
  - 2 out of 6 PHCs have delivery rooms in their facility

- **65%** Maternity/Lying-in ward
  - 5 out of 6 PHCs have maternity / lying-in ward

- **18%** Ward Development Committee (WDC)
  - All the PHCs have a WDC

- **88%** Laborator
  - 3 out of 6 PHCs have a functional laboratory

- **53%** In-atient ward
  - 3 out of 6 PHCs have an in-patient ward
**Anambra**

- **347,676** people were sampled in the communities visited.
- **34 PHCs** were visited in the state.
- **An average of 5796** patronize the PHCs monthly.
- The ratio of PHCs to the population of the communities stands at **1:10226**.
- **There is a list of vulnerable population in 15 PHCs visited.**

**WASH**

- **50%** Separate Toilet
  - 14 out of 34 PHCs have separate toilet for male and female
- **59%** Clear Visible Signpost
  - 12 out of 34 PHCs have clear and visible sign post on their toilets
- **74%** Access To Water
  - 12 out of 34 PHCs have clear and visible sign post on their toilets
- **100%** Waste Collection Point
  - All 34 PHCs have waste collection points
- **38%** Incinerator
  - 6 out of 34 PHCs have a functional incinerator
- **62%** Color Coded Waste Bin
  - 11 out of 34 PHCs have their waste bin color coded

**Infrastructure**

- **50%** Detached Building
  - 16 out of 34 PHCs are detached building
- **65%** Electricity
  - 16 of the PHCs are connected to the national grid
- **6%** Ambulance
  - 3 of the 34 PHC have Ambulance in their facility

**Vaccine Storage**

- **59%** Pharm. Fridge
  - 20 of the PHCs have a Pharm. fridge
- **35%** Temperature Log
  - 12 out of the 34 PHCs have a functional temperature log
- **4%** Cooling Van
  - 5 out of the 34 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- **Total number of vaccines received since March 2021:** 5,266
- **Total number of vaccines administered:** 7,465
**Personnel**

- **38%** Medical officer
  - 13 out of 34 PHCs met the required standard

- **29%** Community Health Officer
  - 10 out of 34 PHCs met the required standard

- **0%** Nurse/Midwives
  - None of the PHCs met the required standard

- **9%** Pharmacy Technicians
  - 3 out of the 34 PHCs met the required standard

- **0%** Junior Community Health Extension Workers
  - None of the PHCs met the required standard

- **24%** Health Attendants
  - 8 out of 34 PHCs met the standard for number of health attendants

**Service Delivery**

- **88%** Ante-natal Care
  - 30 of the 34 PHCs offer ante-natal care service

- **47%** Delivery Rooms
  - 16 out of 34 PHCs have delivery rooms in their facility

- **76%** Maternity/Lying-in ward
  - 26 out of 34 PHCs have maternity / lying-in ward

- **53%** Ward Development Committee (WDC)
  - 18 of the PHCs have a WDC

- **50%** Laborator
  - 17 out of 34 PHCs have a functional laboratory

- **70%** In-atient ward
  - 24 out of 34 PHCs have an in-patient ward
Ebonyi

- 596 people were sampled in the communities visited.
- 1 PHC was visited in the state.
- An average of 238 patronize the PHCs monthly.

- The ratio of PHCs to the population of the communities stands at 1:596.
- There is a list of vulnerable population in 1 PHC visited.

**WASH**

- **0% Separate Toilet**
  The PHC does not have separate toilets for male and female.

- **100% Clear Visible Signpost**
  The PHC has clear and visible sign posts on their toilets.

- **100% Access To Water**
  The PHC has access to clean water.

- **100% Waste Collection Point**
  The PHC has waste collection points.

- **0% Incinerator**
  The PHC does not have a functional incinerator.

- **100% Color Coded Waste Bin**
  The PHC has its waste bin color coded.

**Infrastructure**

- **0% Detached Building**
  The PHC is not a detached building.

- **100% Electricity**
  The PHC is connected to the national grid.

- **0% Ambulance**
  The PHC does not have an Ambulance in their facility.

**Vaccine Storage**

- **0% Pharm. Fridge**
  The PHC does not have a Pharm. fridge.

- **0% Temperature Log**
  The PHC does not have a functional temperature log.

- **0% Cooling Van**
  The PHC does not have a cooling van for vaccine transportation.

**Administered Vaccine**

- Total number of vaccines received since March 2021: 0
- Total number of vaccines administered: 0
Personnel

- **0%** Medical officer
  - The PHC did not meet the required standard

- **0%** Community Health Officer
  - The PHC did not meet the required standard

- **0%** Nurse/Midwives
  - The PHC did not meet the required standard

- **0%** Pharmacy Technicians
  - The PHC did not meet the required standard

- **0%** Junior Community Health Extension Workers
  - The PHC did not meet the required standard

- **0%** Health Attendants
  - The PHC did not meet the required standard

Service Delivery

- **100%** Ante-natal Care
  - The PHC offers ante-natal care service

- **0%** Delivery Rooms
  - The PHC does not have delivery rooms in their facility

- **0%** Maternity/Lying-in ward
  - The PHC does not have maternity/lying-in ward

- **0%** Ward Development Committee (WDC)
  - The PHC does not have a WDC

- **0%** Laborator
  - The PHC does not have a functional laboratory

- **0%** In-patient ward
  - The PHC does not have an in-patient ward
Enugu

1,112,527 people were sampled in the communities visited.

31 PHCs were visited in the state.

An average of 6308 patients patronize the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:35,888.

There is a list of vulnerable population in 10 PHCs visited.

WASH

32% Separate Toilet
10 out of the 31 PHCs have separate toilet for male and female

61% Clear Visible Signpost
19 out of the 31 PHCs have clear and visible sign post on their toilets

55% Access To Water
17 out of the 31 PHCs have access to clean water

55% Waste Collection Point
17 out of the 31 PHCs have waste collection points

16% Incinerator
5 out of the 31 PHCs have a functional incinerator

10% Color Coded Waste Bin
3 out of the 31 PHCs have their waste bin color coded

Infrastructure

52% Detached Building
16 out of the 31 PHCs are detached building

52% Electricity
16 out of the 31 PHCs are connected to the national grid

0% Ambulance
None of the PHCs have an Ambulance in their facility

Vaccine Storage

81% Pharm. Fridge
25 out of the 31 PHCs have a Pharm. fridge

48% Temperature Log
15 out of the 31 PHCs have a functional temperature log

10% Cooling Van
3 out of the 31 PHCs have a cooling van for vaccine transportation

Administered Vaccine

Total number of vaccines received since March 2021.
18,320

Total number of vaccines administered.
12,160
29% Medical officer
9 out of the 31 PHCs met the required standard

52% Community Health Officer
16 out of the 31 PHCs met the required standard

3% Nurse/Midwives
1 out of the 31 PHCs met the required standard

19% Pharmacy Technicians
6 out of the 31 PHCs met the required standard

0% Junior Community Health Extension Workers
None of the 31 PHCs met the required standard

42% Health Attendants
13 out of the 31 PHCs met the standard for number of health attendance

84% Ante-natal Care
26 out of the 31 PHCs offer ante-natal care service

38% Delivery Rooms
13 out of 31 PHCs have delivery rooms in their facility

58% Maternity/Lying-in ward
18 out of the 31 PHCs have maternity/lying-in ward

39% Ward Development Committee (WDC)
12 out of the 31 PHCs have a WDC

16% Laborator
5 out of the 31 PHCs have a functional laboratory

61% In-patient ward
19 out of the 31 PHCs have an in-patient ward
357,806 people were sampled in the communities visited. 
32 PHCs were visited in the state. 
An average of 5,6758 patronize the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:11,181.

There is a list of vulnerable population in 15 PHCs visited.

WASH

47% Separate Toilet
15 out of 32 PHCs have separate toilet for male and female

47% Clear Visible Signpost
15 out of 32 PHCs have clear and visible sign post on their toilets

59% Access To Water
19 out of 32 PHCs have access to clean water

56% Waste Collection Point
18 out of 32 PHCs have waste collection points

16% Incinerator
5 out of 32 PHCs have a functional incinerator

94% Color Coded Waste Bin
30 out of 32 PHCs have their waste bin color coded

Infrastructure

94% Detached Building
30 out of 32 PHCs are detached building

56% Electricity
18 of the 32 PHCs are connected to the national grid

9% Ambulance
3 of the 32 PHC have Ambulance in their facility

Vaccine Storage

81% Pharm. Fridge
26 of the 32 PHCs have a Pharm. fridge

81% Temperature Log
26 out of the 32 PHCs have a functional temperature log

6% Cooling Van
2 out of 32 the PHCs have a cooling van for vaccine transportation

Administered Vaccine

Total number of vaccines received since March 2021.
2,311

Total number of vaccines administered.
1,776
Personnel

19% Medical officer
6 out of 32 PHCs met the required standard

44% Community Health Officer
14 of the 32 PHCs met the required standard

9% Pharmacy Technicians
3 of 32 PHCs met the required standard

0% Junior Community Health Extension Workers
0 out of 32 PHCs met the required standard

9% Nurse/Midwives
3 of 32 PHCs met the required standard

34% Health Attendants
11 out of 32 PHCs met the standard for number of health attendance

Service Delivery

84% Ante-natal Care
27 of 32 PHCs offer ante-natal care service

19% Delivery Rooms
6 out of 32 PHCs have delivery rooms in their facility

59% Maternity/Lying-in ward
19 out of 32 PHCs have maternity/lying-in ward

63% Ward Development Committee (WDC)
20 out of 32 PHCs have a WDC

53% Laborator
17 out of 32 PHCs have a functional laboratory

47% In-patient ward
15 out of 32 PHCs have an in-patient ward
South West Region
Ekiti

1,813,248 people were sampled in the communities visited.

28 PHCs were visited in the state.

An average of 39,106 patronize the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:64,759.

There is a list of vulnerable population in 18 PHCs visited.

WASH

93% Separate Toilet
26 out of the 28 PHCs have separate toilet for male and female

61% Clear Visible Signpost
17 out of 28 PHCs have clear and visible sign post on their toilets

100% Access To Water
All PHCs have access to clean water

86% Waste Collection Point
24 out of the 28 PHCs have waste collection points

61% Incinerator
17 out of 28 PHCs have a functional incinerator

54% Color Coded Waste Bin
15 out of 28 PHCs have their waste bin color coded

Infrastructure

61% Detached Building
17 out of 28 PHCs are detached building

68% Electricity
19 of the 28 PHCs are connected to the national grid

86% Ambulance
24 of the 28 PHC have Ambulance in their facility

Vaccine Storage

79% Pharm. Fridge
22 out of the 28 PHCs have a Pharm, fridge

89% Temperature Log
25 out of the 28 PHCs have a functional temperature log

68% Cooling Van
19 out of the 28 PHCs have a cooling van for vaccine transportation

Administered Vaccine

Total number of vaccines received since March 2021: 53,024

Total number of vaccines administered: 42,290
Personnel

89% Medical officer
25 out of the 28 PHCs met the required standard

100% Community Health Officer
All 28 PHCs met the required standard

29% Nurse/Midwives
8 of PHCs met the required standard

89% Pharmacy Technicians
25 of the 28 PHCs met the required standard

14% Junior Community Health Extension Workers
4 of the 28 PHCs met the required standard

86% Health Attendants
24 out of 28 PHCs met the standard for number of health attendance

Service Delivery

93% Ante-natal Care
26 out of the 28 PHCs offer ante-natal care service

39% Delivery Rooms
11 out of the 28 PHCs have delivery rooms in their facility

46% Maternity/Lying-in ward
13 out of the 28 PHCs have maternity/lying-in ward

18% Ward Development Committee (WDC)
5 out of 28 PHCs have a WDC

57% Laborator
16 out of the 28 PHCs have a laboratory

14% In-atient ward
4 out of 28 PHCs have an in-patient ward
**Personnel**

- **100% Medical officer**
  All of the 19 PHCs met the required standard

- **79% Community Health Officer**
  15 of the 19 PHCs met the required standard

- **5% Nurse/Midwives**
  1 of 19 PHCs met the required standard

- **74% Pharmacy Technicians**
  14 out of 19 PHCs met the required standard

- **0% Junior Community Health Extension Workers**
  0 of the 19 PHCs met the required standard

- **26% Health Attendants**
  5 out of 19 PHCs met the standard for number of health attendance

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**Service Delivery**

- **74% Ante-natal Care**
  14 of 19 PHCs offer ante-natal care service

- **58% Delivery Rooms**
  11 out of 19 PHCs have delivery rooms in their facility

- **53% Maternity/Lying-in ward**
  10 out of 19 PHCs have maternity / lying-in ward

- **37% Ward Development Committee (WDC)**
  7 out of 19 PHCs have a WDC

- **47% Laborator**
  9 out of 19 PHCs have a functional laboratory

- **42% In-patient ward**
  8 out of 19 PHCs have an in-patient ward
Ondo

1,149,927 people were sampled in the communities visited.

22 PHCs were visited in the state.

An average of 100,04 patrons visit the PHCs monthly.

The ratio of PHCs to the population of the communities stands at 1:52269.

There is a list of vulnerable population in 14 PHCs visited.

**WASH**

- **86%** Separate Toilet
  - 19 out of 22 PHCs have separate toilet for male and female

- **86%** Waste Collection Point
  - 19 out of 22 PHCs have waste collection points

- **91%** Clear Visible Signpost
  - 20 out of 22 PHCs have clear and visible sign posts on their toilets

- **82%** Access To Water
  - 18 out of 22 PHCs have access to clean water

- **73%** Incinerator
  - 16 out of 22 PHCs have a functional incinerator

- **68%** Color Coded Waste Bin
  - 15 out of 22 PHCs have their waste bin color coded

**Infrastructure**

- **32%** Detached Building
  - 7 out of 22 PHCs are detached building

- **41%** Electricity
  - 9 of the 22 PHCs are connected to the national grid

- **27%** Ambulance
  - 6 of the 22 PHCs have Ambulance in their facility

**Vaccine Storage**

- **27%** Pharm. Fridge
  - 6 of the 22 PHCs have a Pharm. fridge

- **59%** Temperature Log
  - 13 out of the 22 PHCs have a functional temperature log

- **41%** Cooling Van
  - 9 out of the 22 PHCs have a cooling van for vaccine transportation

**Administered Vaccine**

- Total number of vaccines received since March 2021: **23,304**
- Total number of vaccines administered: **21,846**

PG | 78
### Personnel

- **45% Medical officer**
  - 10 out of the 22 PHCs met the required standard

- **73% Community Health Officer**
  - 16 of the 22 PHCs met the required standard

- **14% Nurse/Midwives**
  - 2 out of the 20 PHCs met the required standard

- **59% Pharmacy Technicians**
  - 13 out of 22 PHCs met the required standard

- **5% Junior Community Health Extension Workers**
  - 1 out of the 22 PHCs met the required standard

- **82% Health Attendants**
  - 18 out of 22 PHCs met the standard for number of health attendance

### Service Delivery

- **100% Ante-natal Care**
  - All of the 22 PHCs offer ante-natal care service

- **68% Delivery Rooms**
  - 15 out of 22 PHCs have delivery rooms in their facility

- **95% Maternity/Lying-in ward**
  - 21 out of 22 PHCs have maternity / lying-in ward

- **45% Ward Development Committee (WDC)**
  - 10 out of 22 PHCs have a WDC

- **91% Laborator**
  - 20 out of 22 PHCs have a functional laboratory

- **82% In-patient ward**
  - 18 out of 22 PHCs have an in-patient ward in their facility
Challenges

- Insecurity and conflict-prone regions played a significant role in limiting access to several communities in the South-South, South-East and North-Central. Two Champions were physically assaulted while on the field collecting data.

- In certain States like Borno, Abia, Delta, Ebonyi and Sokoto, staff of PHCs were reluctant to divulge any information due to concerns of lash back from supervisors which could lead to undue queries or loss of jobs.

- In South-South Nigeria, FollowTheMoney champions expressed an inability to access remote communities as certain communities could only be accessed using boats.

- In Lagos, Edo and Oyo States, there was an absolute lack of access to PHCs alluding to red tape.

Recommendation

Full Commitment to Open Data Protocols/Requirements
Access to data is a key component of the Open Government Partnership (OGP). With Nigeria as a signatory to the OGP, it is binding on its Ministries, Department, and Agencies (MDAs) to become transparent, participatory, inclusive, and accountable by proactively disclosing public information in their easy-to-consume formats. It casts a bad light on the government when citizens are not granted access to public information on request as was our experience during the course of gathering data on Primary Health-Care Centers (PHCs) in several states. Our evidence suggests that all tiers of government have not fully committed to rebuilding citizens' trust in government processes by providing access to public data for social accountability and citizen-led oversight functions.

Routine Monitoring and Evaluation to ensure Compliance with Standards and Regulations
The State Primary Healthcare Development Agency has to be diligent in monitoring PHCs within their jurisdictions to ensure adherence or compliance with standards. This is one of the ways to guarantee effective and efficient public health response systems knowing the vulnerability of health systems and supplies to corruption and sharp practices. Routine monitoring also strengthens professionalism and workplace ethics by engendering the consciousness that misconducts by facility managers are intolerable and punishable. Emphatically, relapses bordering on the attitudes of health personnel can be appropriately addressed by routine monitoring and supervision.
Vaccine Equity
When it comes to effective responses to epidemics or pandemics, no one is safe until everyone is safe. In one of CODE’s reports titled “Vaccine Equity in Africa”, we assessed the inequitable roll-out of COVID-19 vaccines around the world. This inequality combines head-to-head with cultural biases that affect vaccine uptake in African communities. As such, this further highlights the imperative and urgency for Federal Health Agencies as well as their state counterparts to intensify vaccine adoption awareness efforts, even beyond COVID-19. In the spirit of leaving no one behind, emphasis can be placed on people at the grassroots level, the marginalized populations, to ensure equity in the distribution and access to vaccines.

Equipment & Personnel
One perennial deficiency of Primary Healthcare administration in Nigeria is inadequate manpower and outdated infrastructure in service delivery. Most times, health facilities are found in irreparable conditions, especially at the grassroots where the bulk of the population resides. One fundamental level of commitment to repositioning and strengthening service delivery is an agenda to reconstruct and rehabilitate old and dilapidated healthcare facilities. Upon reconstruction and rehabilitation, concerns about personnel can also be addressed. But first, to hire the required medical team, there should be functional buildings and equipment they can work with.

Constitution of Ward Development Communities (WDCs)
As part of the health systems strengthening approach, a WDC is a community accountability mechanism which brings together staff from government healthcare facilities and members of the community who use the facility. WDCs meet regularly to allow beneficiaries and staff to discuss issues around services and to come up with solutions for how to address them. This social accountability mechanism allows community participation in decisions affecting healthcare in their community.

In places or occasions where citizens submit reports to the Local Council Monitoring and Evaluation Units, such reports should serve as evidence to indict or sanction defaulting PHCs and facility managers. But most importantly, such reports should help in ensuring better health services for the people.
## Project Team
- **Pearl Utuk** - Programs Officer
- **Lucy Abagi** - Director Of Programs
- **Mukhtar Modibbo** - Community Engagement Manager
- **Nwachukwu Ani** - Research And Policy
- **Kingsley Agu** - Programs Manager
- **Stephanie Chiziteremi** - Programs Intern

## States FollowTheMoney State Leads

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<tr>
<th>States</th>
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<tr>
<td>FCT</td>
<td>Daisi M. Omokungbe</td>
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<tr>
<td>Niger</td>
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<td>Kehinde Akinsola</td>
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<td>Daniel Onyedikachi Ugwu (PhD)</td>
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### State Of Basic Amenities

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