

MyPHC Report

Revitalizing health systems for effective service delivery



Orodata Science

Orodata Science and Civic Tech for over 10 years, has combined data science, technology, design, and research to improve institutional reforms, foster media innovation, bolster health systems, and facilitate access to inclusive and rich data.

Our vision is to empower people, institutions, and organizations at different levels with knowledge and information that leads to the development of solutions that impact the lives of millions.

Our focus areas include; Reinforcing Health Systems, Enabling Community Media, Ensuring Accurate and Inclusive Data, AI Accountability, and Supporting Institutional Reforms.

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Disclaimer: This report has been produced by Orodata to provide information and data on the status of Primary Health Centres in Nigeria, and underlying issues. Orodata certifies that all the views expressed in this document accurately reflect our fact-based and reliable analytical views. Whilst reasonable care has been applied in crafting this report, no responsibility or liability is accepted for errors or any views expressed herein by Orodata for actions taken due to information provided in it.



Abbreviations

PHC: Primary Health Care

CHEW – Community Health Extension Worker

CHO - Community Health Office

JCHEW - Junior Health Extension Worker

LGA – Local Government Area

MO – Medical Officer

NPHCDA – National Primary Health Care Development Agency

NGO – Non-Governmental Organization

P/Tech – Pharmacy Technician



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Executive Summary

This report highlights the critical condition of Nigeria's Primary Health Centers (PHCs) and calls for urgent intervention from the government, NGOs, and health institutions. Our investigation spanned 6 States, revealing severe deficiencies in the healthcare system, which operates on outdated data.

The Nigerian healthcare system with PHCs deteriorating, showing significant infrastructural and operational weaknesses. Half of the PHCs suffer from at four major building Additionally, 25% have not received recent upgrades, struggling with inadequate water, electricity, and sewage systems.

28% of PHCs lack access to clean water, relying on unsafe sources. There is a severe shortage of medical staff, with very few doctors or medical officers, pharmacy technicians, and health assistants.

Although there are many Community Health Extension Workers (CHEWs), Community Health Officers (CHOs), and nurses, their numbers are still insufficient. Only 23% of PHCs report satisfaction with work conditions, and there is a 24% gap between deployed and active staff, contributing to poor care and low morale.

Only 36% of patients find PHCs affordable. Overall, 49% of PHCs are rated as good and effective. The report calls on the government and health institutions to address the urgent need for improvements in PHC facilities. This includes updating databases, enhancing staff welfare, training health workers, and effectively managing resources to ensure reliable healthcare services.

We extend our gratitude to African Data Hub for their support.

For more details, please visit https://checkmyphc.org/

"28% of PHCs lack access to clean water, relying on unsafe sources..."

Research Findings

Extensive research was done by the Orodata research team and data analysis was carried out on the datasets obtained from the Primary health centres (PHCs) surveyed across six states. Below are the key findings across 345 PHCs in Nigeria.

Structural Issues Identified:50% of PHCs have at least 4 of 7 building failures, and 25% of PHCs have had no renovations.

Facility Conditions Overview: 57% of PHCs have clean restrooms, and 85% of PHCs waste is burnt or thrown in a pit. 68% of PHCs rely on boreholes/wells for water, 45% of PHCs have PHCN power, and 34% of PHCs have no power supply. 9% of PHCs have ambulances, while 50% of PHCs face at least 7 medical supply shortages.

Staffing and Training: There is a 24% disparity rate in assigned health workers to active health workers.

Only 23% of PHCs are satisfied with work conditions, and 50% of PHCs have received training from at least one of the identified institutions

31% of PHCs have had no recruitment while 23% of the PHCs had not received in recent times.

Usage and Ratings: PHCs have an average daily usage of 14 patients per PHC, with an average of 430 communities per state utilizing these centres. 36% of patients can afford the treatment charges. The general rating of PHCs shows 49% excellent to good and 51% poor to very poor.

All these factors critically affect facility, infrastructure, hygiene, safety, service delivery, emergency response capabilities, staffing issues, low morale, and a need for better support and development for healthcare workers.

"Only 9% of PHCs have ambulances, while 50% of PHCs face at least 7 medical supply shortages..."

Definition of Terms

Affordability rate: Patients ability to afford treatment fees

Disparity rate: The difference between the assigned medical personnel and the active personnel.

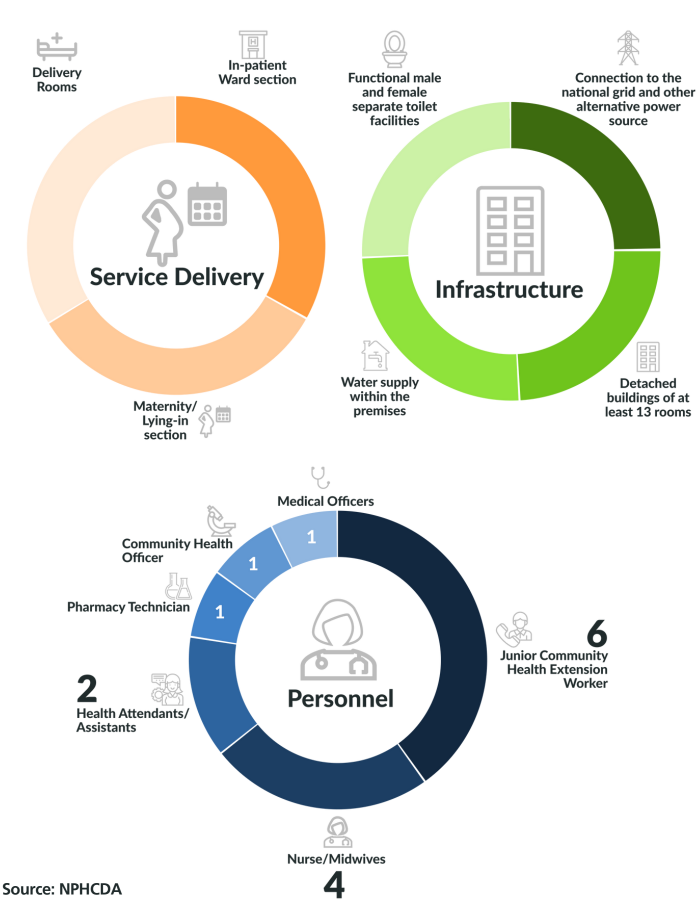
Identified Building Failure: Damaged Doors, Chairs, Hospital Beds, Tables, Windows, Medical Records and Leaking roofs.

Identified Labor ward Equipment: Bed Pan, Delivery Bed, Fetal Heart Rate Monitor, Infusion Pumps, Neo-Natal Resuscitation Equipment, and Others.

Identified Medical Supplies: Oxygen Gas for Patient, Stretcher, Syringes, Bandages, Gloves Personal Protective Equipment, Injection Ample, GV Ink, Scissors, Methylated Spirit, Disinfectant, Medications, Blood Pressure Apparatus, Weighing Scale, Thermometer, Drip, Working Fridge for Vaccine, Drip Stand, Drip Stretcher, Other Medications and equipments



Minimum Standards for Primary Health Care in Nigeria

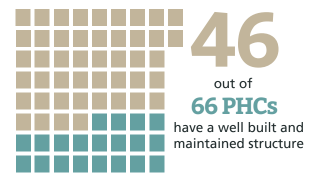


Anambra State

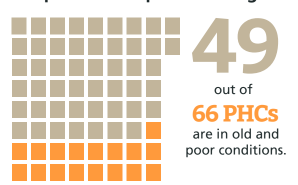




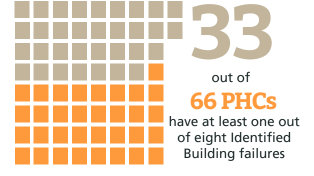
Well-Maintained Structure



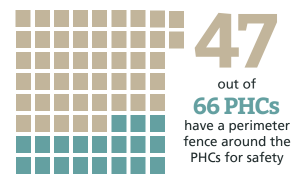
Dilapidated Hospital Buildings



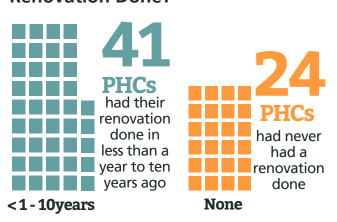
Building Failure Insight



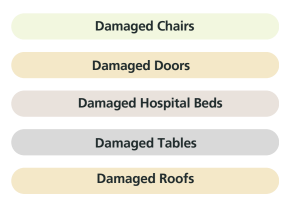
A Perimeter Fence



When Was The Last Renovation Done?



Top 5 Building Failures



INFRASTRUCTURE/ FACILITY AND EQUIPMENT

Waste Disposed (Majorly)

Burnt

Thrown in Pit

Thrown in Bush



Power Supply (Majorly)

PHCN

Generator



Water Sources (Majorly)

Borehole

Underground Well



Means of transportation

(Majority/Top three)

Okada

On foot



Keke Maruwa

Labour ward Equipments Available

Top Three

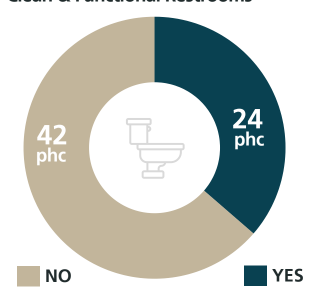
Delivery Bed

Bed Pan

Fetal heart rate monitor



Clean & Functional Restrooms



5

Functional Ambulance

Number of Wards Bed Availability

60

Out of 66 PHCs

have one to fifteen wards available

64

Out of 66 PHCs

have one to ten and more beds available for patient's usage

Consulting rooms

46

Out of 66 PHCs

have one to more than ten consulting rooms available

Pharmacy

77

Out of 66 PHCs

have a functioning pharmacy

Top Five Medical Supply Shortages

(In Descending order)

Oxygen Gas for Patient

Stretcher

Bandages

Personal Protective Equipment

Drip Stand





PHC STAFF STRENGTH AND WELFARE FINDINGS

Total of 178 health workers are assigned to PHCs

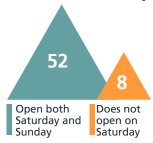
Total of 170 health workers are active in **PHCs**

Disparity Rate



Difference of assigned health workers to active health workers

Does the PHC open On Weekends?

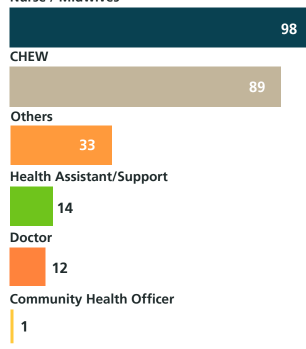


Out of 66 PHCs don't have doctors at work on Saturdays

Staff Strength

(Major health personnel available at PHCs **Based on minimum standard)**

Nurse / Midwives



Training Organizers Rankings (In Total PHCs)

Ministry of Health 49 **NPHCDA** None 13 **Private Institution** 9 **Hospital Management Board** 5

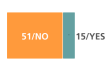
Are there regular training and development opportunities for staff members? (Yes/No) (In Total PHCs)



Is there a mechanism for recognizing and rewarding staff members' efforts? (Yes/No) (In



Work Condition Satisfaction (Yes/No) (In Total PHCs)



Is there a system in place to address staff grievances or concerns? (Yes/No) (In Total PHCs)



Have Health care workers received a training in the last 5years? (Yes/No) (In Total PHCs)







GENERAL INFORMATION

452

Communities Patronage

452 Communities uses the 66 PHCs

603

Referrals (Over the last 1 year)

603 Patient has been referred or transferred over the last one year from the PHCs 5

Daily Usage per PHC

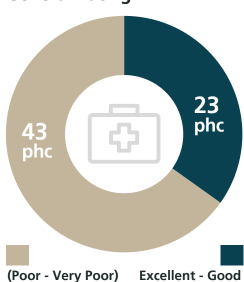
Averagely 5 Patients uses each PHCs Daily

13

Mortality Rate

13 Patients have died in the last One year across the 66 PHCs

General Rating



Affordability Rate

43%

43% of the Patients can afford the treatment fees

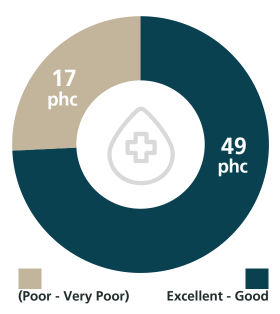
Most Frequent Reasons For Patient Transfer/ Referral

Complications

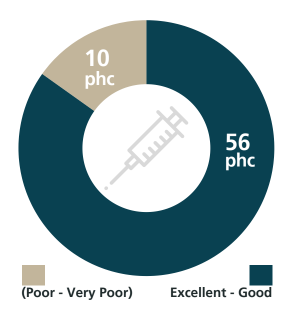
Severe Delivery

Lack of Infrastructure

Quality of Treatment



Immunization Services



Benue State

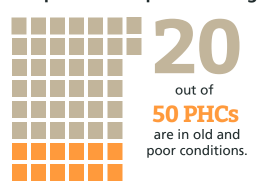




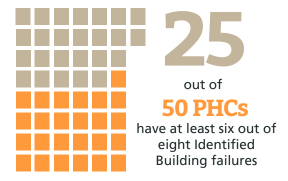
Well-Maintained Structure



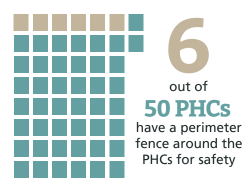
Dilapidated Hospital Buildings



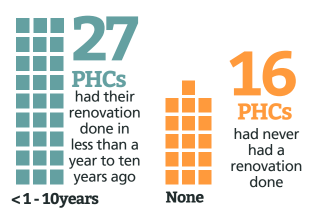
Building Failure Insight



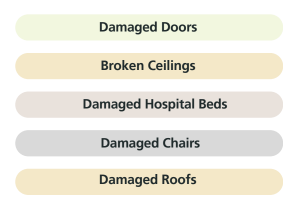
A Perimeter Fence



When Was The Last Renovation Done?



Top 5 Building Failures



INFRASTRUCTURE/ FACILITY AND EQUIPMENT

Waste Disposed (Majorly)

Burnt

Thrown in Pit

Thrown in Bush



Power Supply (Majorly)

PHCN

None



Water Sources (Majorly)

Borehole

Underground Well



Means of transportation

(Majority/Top three)

Okada

On foot

Bicycle



Labour ward Equipments Available

Top Three

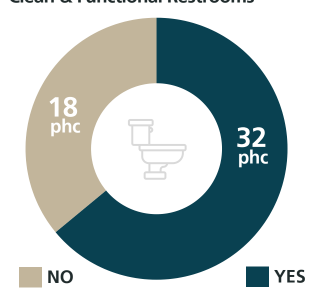
Delivery Bed

Bed Pan

Fetal heart rate monitor



Clean & Functional Restrooms



Functional Ambulance

Number of Wards Bed Availability

Out of 50 PHCs

have one to fifteen wards

available

usage **Consulting rooms**

46

Out of 50 PHCs

have one to more than ten consulting rooms available

Pharmacy

Out of 50 PHCs

have a functioning pharmacy

Out of 50 PHCs

have one to ten and more beds available for patient's

Top Five Medical Supply Shortages

(In Descending order)

Oxygen Gas for Patient Personal Protective Equipment Stretcher **Bandages Drip Stand**





PHC STAFF STRENGTH AND WELFARE FINDINGS

202

Total of 202 health workers are assigned to PHCs

139

Total of 139 health workers are active in PHCs

Staff Strength

(Major health personnel available at PHCs Based on minimum standard)

CHEW



Disparity Rate

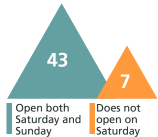


Difference of assigned health workers to active health workers

Nurse / Midwives



Does the PHC open On Weekends?



Out of 50 PHCs don't have doctors at work on Saturdays

Others

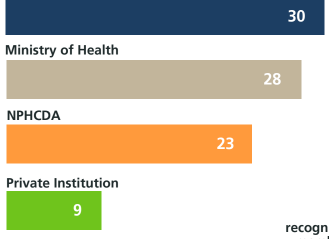


Doctors



Training Organizers Rankings (In Total PHCs)

Hospital Management Board



Are there regular training and development opportunities for staff members? (Yes/No) (In Total PHCs)



Is there a mechanism for recognizing and rewarding staff members' efforts? (Yes/No) (In Total PHCs)



Work Condition Satisfaction (Yes/No) (In Total PHCs)



Is there a system in place to address staff grievances or concerns? (Yes/No) (In Total PHCs)



Have Health care workers received a training in the last 5years? (Yes/No) (In Total PHCs)





Unspecified

6

None



GENERAL INFORMATION

252

Communities Patronage

252 Communities uses the 50 PHCs

1493

Referrals (Over the last 1 year)

1493 Patient has been referred or transferred over the last one year from the PHCs 11

Daily Usage per PHC

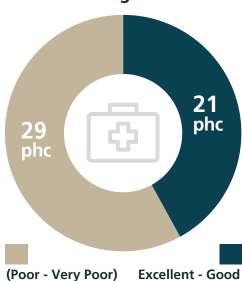
Averagely 11 Patients uses each PHCs Daily

459

Mortality Rate

459 Patients have died in the last One year across the 50 PHCs

General Rating



Affordability Rate

36%

36% of the Patients can afford the treatment fees

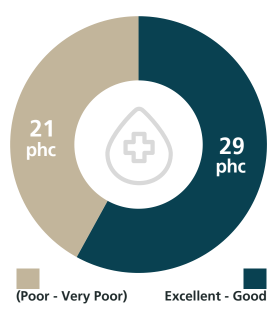
Most Frequent Reasons For Patient Transfer/ Referral

Complications

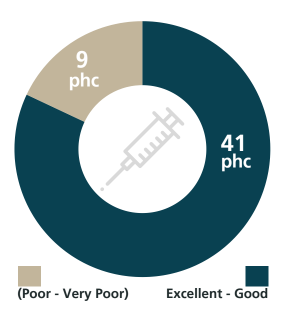
Anemia

Lack of Infrastructure

Quality of Treatment



Immunization Services





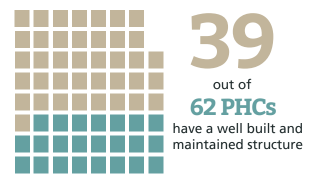


Cross River State

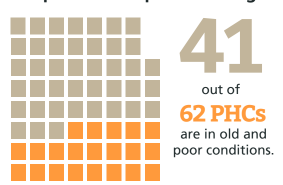




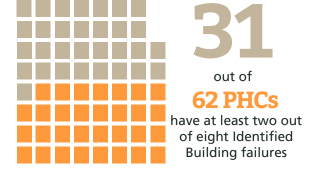
Well-Maintained Structure



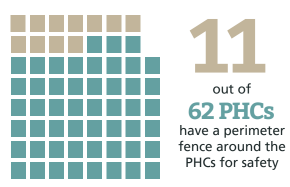
Dilapidated Hospital Buildings



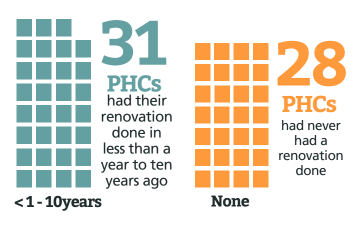
Building Failure Insight



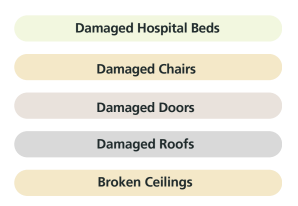
A Perimeter Fence



When Was The Last Renovation Done?



Top 5 Building Failures



INFRASTRUCTURE/ FACILITY AND EQUIPMENT

Waste Disposed (Majorly)

Burnt

Thrown in Pit

Thrown in Bush



Power Supply (Majorly)

None

Solar



Water Sources (Majorly)

Borehole

Rain



Means of transportation

(Majority/Top three)

Okada

On foot

Public Cars



Labour ward Equipments Available

Top Three

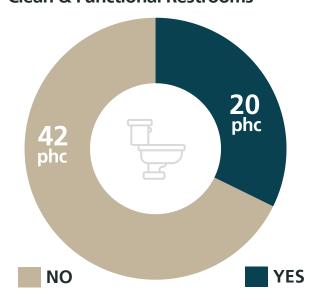
Delivery Bed

Bed Pan

Fetal heart rate monitor



Clean & Functional Restrooms



Functional Ambulance

Number of Wards Bed Availability

55

Out of 62 PHCs

have one to fifteen wards available

53

Out of 62 PHCs

have one to ten and more beds available for patient's usage

Consulting rooms

12

Out of 62 PHCs

have one to more than ten consulting rooms available

Pharmacy

28

Out of 62 PHCs

have a functioning pharmacy

Top Five Medical Supply Shortages

(In Descending order)

Oxygen Gas for Patient

Personal Protective Equipment

Stretcher

Dis-infectant

Blood Pressure Apparatus





PHC STAFF STRENGTH AND WELFARE FINDINGS

Total of 265 health workers are assigned to PHCs

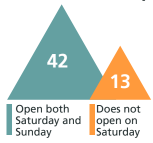
Total of 242 health workers are active in **PHCs**

Disparity Rate



Difference of assigned health workers to active health workers

Does the PHC open On Weekends?



Out of 62 PHCs don't have doctors at work on Saturdays

Staff Strength

(Major health personnel available at PHCs **Based on minimum standard)**

CHEW



Training Organizers Rankings (In Total PHCs)

Ministry of Health

NPHCDA

None



Private Institution



Hospital Management Board

1

Unspecified

1

Are there regular training and development opportunities for staff members? (Yes/No) (In Total PHCs)

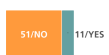
1



Is there a mechanism for recognizing and rewarding staff members' efforts? (Yes/No) (In



Work Condition Satisfaction (Yes/No) (In Total PHCs)



Is there a system in place to address staff grievances or concerns? (Yes/No) (In Total PHCs)



Have Health care workers received a training in the last 5years? (Yes/No) (In Total PHCs)







GENERAL INFORMATION

380

Communities Patronage

380 Communities uses the 62 PHCs

694

Referrals (Over the last 1 year)

694 Patient has been referred or transferred over the last one year from the PHCs 9

Daily Usage per PHC

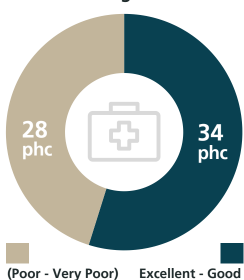
Averagely 9 Patients uses each PHCs Daily

22

Mortality Rate

22 Patients have died in the last One year across the 62 PHCs

General Rating



Affordability Rate

41%

41% of the Patients can afford the treatment fees

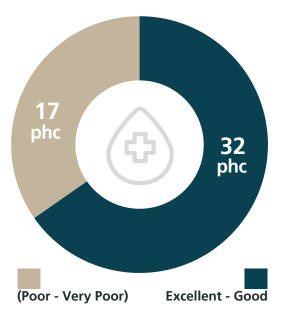
Most Frequent Reasons For Patient Transfer/ Referral

Complications

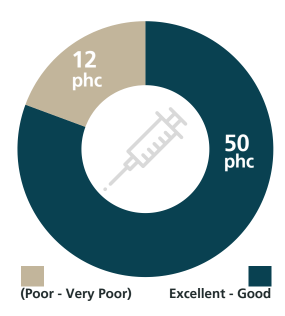
Prolonged Labour

Lack of Infrastructure

Quality of Treatment



Immunization Services





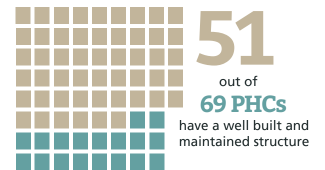


Osun State

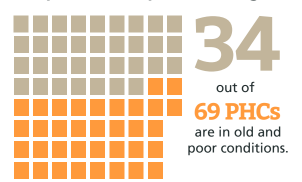




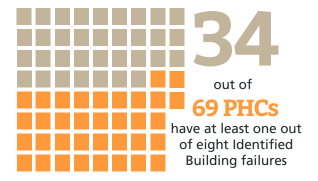
Well-Maintained Structure



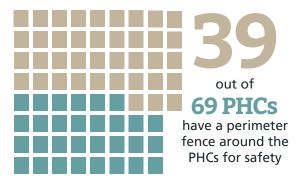
Dilapidated Hospital Buildings



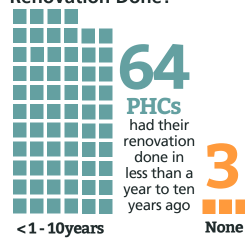
Building Failure Insight



A Perimeter Fence



When Was The Last **Renovation Done?**

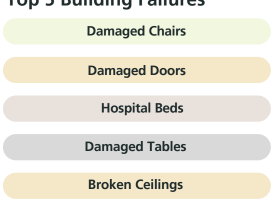


had never had

a renovation

done

Top 5 Building Failures



INFRASTRUCTURE/ FACILITY AND EQUIPMENT

Waste Disposed (Majorly)

Burnt

Thrown in Pit

Thrown in Bush



Power Supply (Majorly)

PHCN

Solar



Water Sources (Majorly)

Borehole

Underground Well



Means of transportation

(Majority/Top three)

Okada

On foot

Public Buses



Labour ward Equipments Available

Top Three

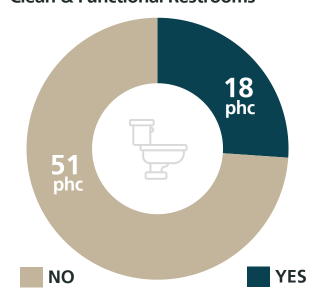
Delivery Bed

Bed Pan

Fetal heart rate monitor



Clean & Functional Restrooms



The state of the s

Functional Ambulance

Number of Wards Bed Availability

66

Out of 69 PHCs

have one to fifteen wards available

011

Out of 69 PHCs

have one to ten and more beds available for patient's usage

Consulting rooms

64

Out of 69 PHCs

have one to more than ten consulting rooms available

Pharmacy

27

Out of 69 PHCs

have a functioning pharmacy

Top Five Medical Supply Shortages

(In Descending order)

Oxygen Gas for Patient

Personal Protective Equipment

Stretcher

Dis-Infectants

Blood Pressure Apparatus





PHC STAFF STRENGTH AND WELFARE FINDINGS

369

Total of 369 health workers are assigned to PHCs

217

Total of 217 health workers are active in PHCs

Disparity Rate

41.2%

Difference of assigned health workers to active health workers

Does the PHC open On Weekends?



47

Out of 69 PHCs don't have doctors at work on Saturdays

Staff Strength

(Major health personnel available at PHCs Based on minimum standard)

CHEWs



Training Organizers Rankings (In Total PHCs)

NPHCDA

48

Ministry of Health

23

Hospital Management Board

14

None

11

Private Institution

1

Are there regular training and development opportunities for staff members? (Yes/No) (In Total PHCs)



Is there a mechanism for recognizing and rewarding staff members' efforts? (Yes/No) (In Total PHCs)



Work Condition
Satisfaction (Yes/No)
(In Total PHCs)



Is there a system in place to address staff grievances or concerns? (Yes/No) (In Total PHCs)



Have Health care workers received a training in the last 5years? (Yes/No) (In Total PHCs)







GENERAL INFORMATION

511

Communities Patronage

511 Communities uses the 69 PHCs

11

Daily Usage per PHC

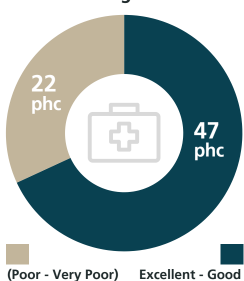
Averagely 11 Patients uses each PHCs Daily

261

Referrals (Over the last 1 year)

261 Patient has been referred or transferred over the last one year from the PHCs





Affordability Rate

31%

31% of the Patients can afford the treatment fees

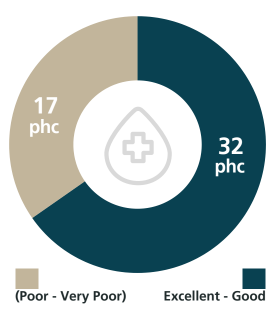
Most Frequent Reasons For Patient Transfer/ Referral

Severe Delivery

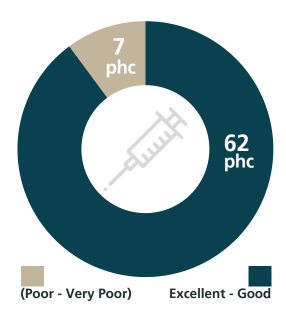
Special Cases (Appendix)

No Reason

Quality of Treatment



Immunization Services



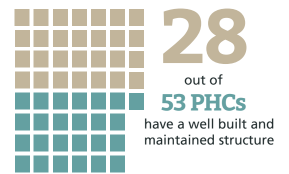


Sokoto State

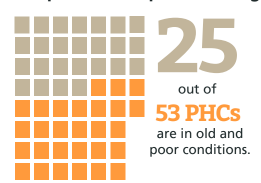




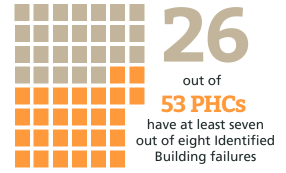
Well-Maintained Structure



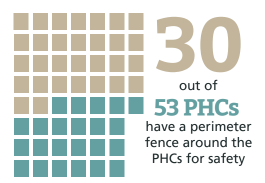
Dilapidated Hospital Buildings



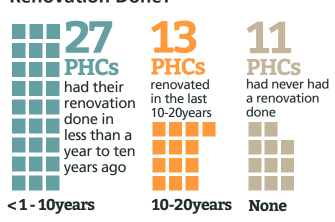
Building Failure Insight



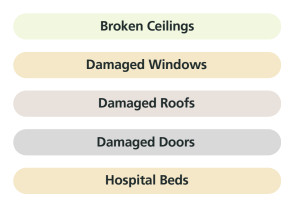
A Perimeter Fence



When Was The Last Renovation Done?



Top 5 Building Failures



INFRASTRUCTURE/ FACILITY AND EQUIPMENT

Waste Disposed (Majorly)

Burnt

Thrown in Pit

Thrown in Bush



Power Supply (Majorly)

None

Solar



Water Sources (Majorly)

Borehole

Underground Well



Means of transportation

(Majority/Top three)

Okada

On foot

Public Cars



Labour ward Equipments Available

Top Three

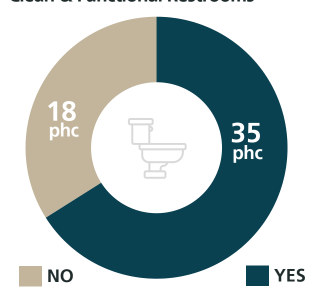
Delivery Bed

Neo-natal resuscitation equipment

Bed Pan



Clean & Functional Restrooms



Functional Ambulance

Number of Wards Bed Availability

49

Out of 53 PHCs

have one to fifteen wards

available

Consulting rooms

beds available for patient's usage

Out of 53 PHCs

have one to ten and more

Pharmacy

Out of 53 PHCs

have one to more than ten consulting rooms available

Out of 53 PHCs

have a functioning pharmacy

Top Five Medical Supply Shortages

(In Descending order)

Oxygen Gas for Patient GV Ink **Drip Stand** Thermometer Working fridge for vaccine





PHC STAFF STRENGTH AND WELFARE FINDINGS

Total of 416 health workers are assigned to PHCs

Total of 291 health workers are active in **PHCs**

Staff Strength

(Major health personnel available at PHCs Based on minimum standard)

CHEWs



Disparity Rate

30.1%

Difference of assigned health workers to active health workers

Others



Nurse/Midwife



Doctor



Health Assistant/Support

2

Does the PHC open On Weekends?



Out of 53 PHCs don't have doctors at work on Saturdays

30

Training Organizers Rankings (In Total PHCs)

21

Ministry of Health

Private Institution

Are there regular training and development opportunities for staff members? (Yes/No) (In



Total PHCs)



Is there a mechanism for recognizing and rewarding staff members' efforts? (Yes/No) (In Total PHCs)



Work Condition Satisfaction (Yes/No) (In Total PHCs)



Is there a system in place to address staff grievances or concerns? (Yes/No) (In Total PHCs)



Have Health care workers received a training in the last 5years? (Yes/No) (In Total PHCs)



NPHCDA Hospital Management Board 16 Unspecified 11 None 4





GENERAL INFORMATION

565

Communities Patronage

511 Communities uses the 53 PHCs

73,815

Referrals (Over the last 1 year)

73,815 Patient has been referred or transferred over the last one year from the PHCs

44

Daily Usage per PHC

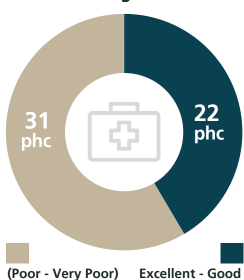
Averagely 44 Patients uses each PHCs Daily

1954

Mortality Rate

1954 Patients have died in the last One year across the 53 PHCs

General Rating



Affordability Rate



19% of the Patients can afford the treatment fees

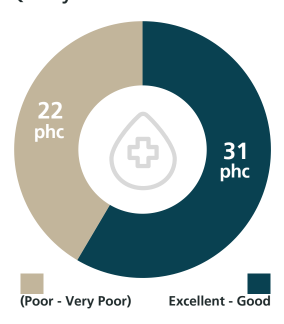
Most Frequent Reasons For Patient Transfer/ Referral

Complications

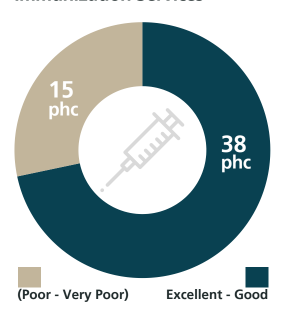
Anemia cases/ Severe malaria

Lack of Infrastructure

Quality of Treatment



Immunization Services

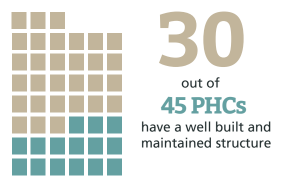


Taraba State

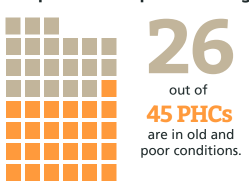




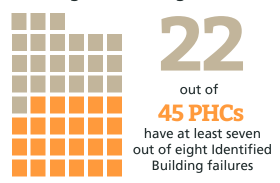
Well-Maintained Structure



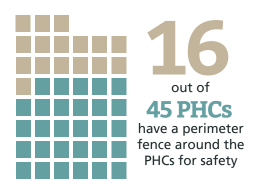
Dilapidated Hospital Buildings



Building Failure Insight



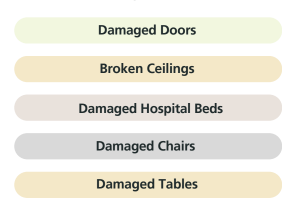
A Perimeter Fence



When Was The Last Renovation Done?



Top 5 Building Failures







INFRASTRUCTURE/ FACILITY AND EQUIPMENT

Waste Disposed (Majorly)

Burnt

Thrown in Pit

Thrown in Bush



Power Supply (Majorly)

Solar

Generator



Water Sources (Majorly)

Borehole

Rain



Means of transportation

(Majority/Top three)

Okada

On foot

Public Cars



Labour ward Equipments Available

Top Three

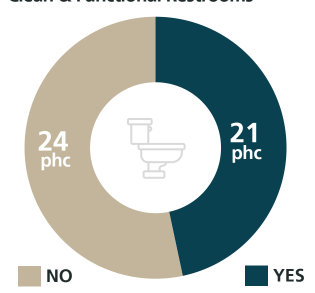
Delivery Bed

Fetal heart rate monitor

Bed Pan



Clean & Functional Restrooms



15



Functional Ambulance

Number of Wards

111

Out of 45 PHCs

have one to fifteen wards available

e be

Consulting rooms

40

Out of 45 PHCs

have one to more than ten consulting rooms available

Bed Availability

42

Out of 45 PHCs

have one to ten and more beds available for patient's usage

Pharmacy

10

Out of 45 PHCs

have a functioning pharmacy

Top Five Medical Supply Shortages

(In Descending order)

Oxygen Gas for Patient

GV Ink

Drip Stand

Personal Protective Equipment

Stretcher





PHC STAFF STRENGTH AND WELFARE FINDINGS

Total of 258 health workers are assigned to PHCs

Total of 182 health workers are active in **PHCs**

Staff Strength

(Major health personnel available at PHCs **Based on minimum standard)**

CHEWs



Disparity Rate

29.5%

Difference of assigned health workers to active health workers

Nurse/Midwife



22

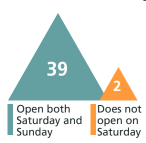
Others



Doctor



Does the PHC open On Weekends?



Out of 45 PHCs don't have doctors at work on Saturdays

Training Organizers Rankings (In Total PHCs)

Ministry of Health

21 **NPHCDA**

Hospital Management Board

Are there regular training and development opportunities for staff members? (Yes/No) (In Total PHCs)



Is there a system in

place to address staff grievances or concerns?

(Yes/No) (In Total PHCs)

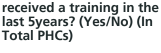
17/YES

Work Condition

Satisfaction (Yes/No) (In Total PHCs)



Is there a mechanism for recognizing and rewarding staff members' efforts? (Yes/No) (In Total PHCs)



Have Health care workers



Private Institution

None



Unspecified

22/YES



GENERAL INFORMATION

425

Communities Patronage

425 Communities uses the 45 PHCs

534

Referrals (Over the last 1 year)

534 Patient has been referred or transferred over the last one year from the PHCs 2

Daily Usage per PHC

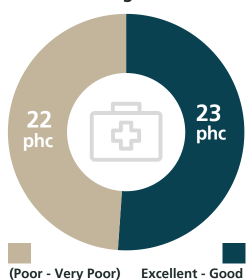
Averagely 2 Patients uses each PHCs Daily

267

Mortality Rate

267 Patients have died in the last One year across the 45 PHCs

General Rating



Affordability Rate

48%

48% of the Patients can afford the treatment fees

Most Frequent Reasons For Patient Transfer/ Referral

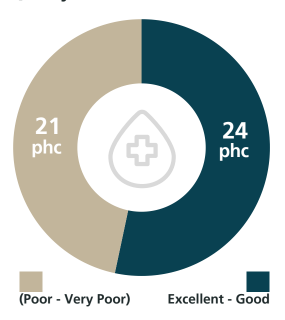
Complications

Special Cases (Anemia/Malaria)

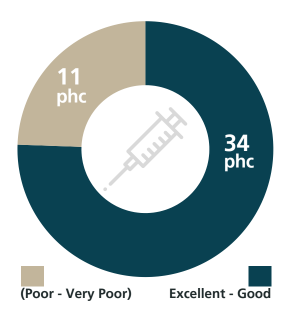
Lack of Medical Supply

Lack of Infrastructure

Quality of Treatment



Immunization Services



SIX STATE SUMMARY FINDINGS

Structural Issues Identified

50% of PHCs have at least four of eight building failures

62% of PHCs were renovated within the last 1-10 years

of PHCs have had no renovations

Staffing and Training

23% of PHCs are satisfied with work conditions

of PHCs have received training from at least one of the identified institutions

31% of PHCs have had no recruitment

of PHCs have not had recruitment in the last 10 years

11% recruited within the past year

CHEW

887

Nurse/Midwives

Doctor

56

Community Health Officer

31

Health Assistant/Support

20

Pharmacy Technician

17

Other 99

Facility Conditions Overview

57% of PHCs have clean restrooms

84% of PHCs have 1-5 consulting rooms

of PHCs waste is burnt or thrown in a pit

68% of PHCs rely on boreholes/wells for water

45% of PHCs have PHCN power

34% of PHCs have no power supply

Means of transportation

(Majority/Top three)

Okada

On foot

Public Cars

of PHCs have ambulances

50% of PHCs face at least 7 medical supply shortages

Usage and Ratings

of patients can afford treatment

of PHCs are rated good to excellent for Immunization

of PHCs are rated poor to very **19%** poor for Immunization

49% of PHCs have a General Rating within good to excellent

of PHCs have a General Rating within poor to very poor



Recommendations



Towards an improved health system, we recommend;

Improve Infrastructure: Address structural issues and upgrade facilities to ensure safe, reliable healthcare. Also, Invest in building and maintaining robust healthcare facilities.

Enhance Supply Chain: Ensure consistent supply of necessary medical resources and proper waste disposal systems.

Increase Patient Trust: Improve care quality to build patient confidence and improve health outcomes.

Boost Staffing: Hire more medical staff to meet minimum standards.

Enhance Work Conditions: Improve work environments to increase morale and efficiency.

Regular Training: Provide ongoing training to keep healthcare workers skilled and motivated.

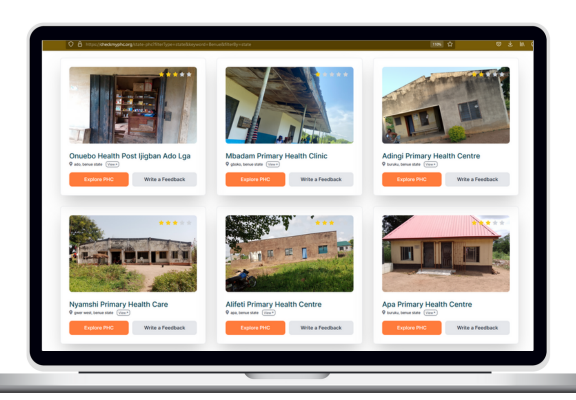
Resource Allocation: Ensure efficient distribution of resources for optimal healthcare delivery.

Systemic Improvements and database updates:

Implement policies for consistent staff training, support, welfare enhancement, effective feedback system and database updates to maintain a robust healthcare system, database and resource allocation.

Dive into the platform

Unlock the power of Nigeria's Primary Health Center Data





Scan Qr code



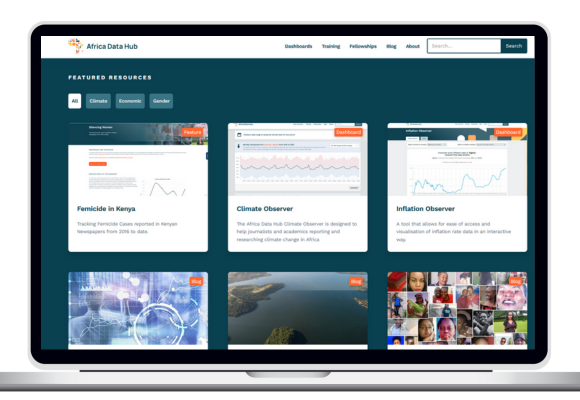
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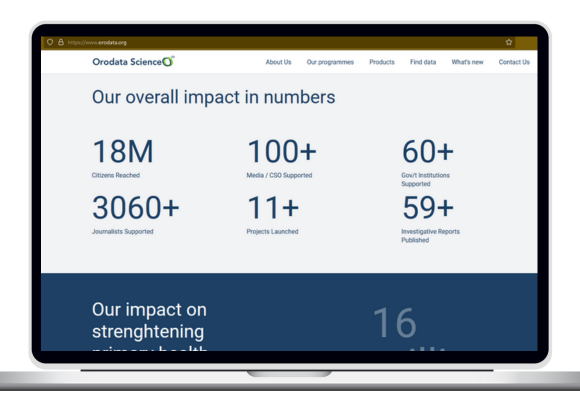
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