Nigeria: 2015 FPwatch Outlet Survey

www.fpwatch.info
FP2020 and Nigeria
The 2012 London Family Planning Summit

FP2020

Goal: to enable 120 million more women and girls to use contraceptives by 2020.
The FP2020 commitment for Nigeria is to achieve a contraceptive prevalence rate (CPR) of 36% by 2018.

Nigeria also committed to increasing reproductive health commodity funding, improving equity and access to family planning, and training at least 3,700 community health workers.
Nigeria’s Key Strategies to Date

<table>
<thead>
<tr>
<th>Year</th>
<th>Initiative</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Global Strategy for Women’s and Children’s Health endorsed; National Health Plan aligned</td>
</tr>
<tr>
<td>2011</td>
<td>Policy to provide free commodities for public facilities implemented</td>
</tr>
</tbody>
</table>
| 2012 | Gombe State Framework for the Implementation of Expanded Access to Family Planning Services launched  
Policy to allow CHWs to provide injectables is enacted  
Commitment to FP2020 goals announced |
Nigeria’s Continued Commitment


The Nigeria Family Planning Blueprint (2014-2018) was launched in 2014. The blueprint pulls together points from four existing strategies:

- the National LARC Strategy
- the Reproductive Health Commodity Strategy
- the National Strategic Health Development Plan
- the Maternal, Newborn, and Child Health (MNCH) Strategy
Nigeria’s Family Planning Initiatives

- Free provision of contraceptives at all public health facilities
- Increased funding for procurement of FP commodities
- Task-sharing of contraceptive injectables through CHWs
- Scale-up of activities for improving access and use of LARC methods
- Increased collaboration with private sector partners

Photo credit: Damien Shumann
Nigeria’s Progress

**Nigeria: FP2020 Core Indicator Summary Sheet**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Number of additional users of modern methods of contraception</td>
<td>0</td>
<td>194,000</td>
<td>667,000</td>
<td>1,064,000</td>
</tr>
<tr>
<td>2. Contraceptive prevalence rate, modern methods (mCPR)</td>
<td>10.3%</td>
<td>10.5%</td>
<td>11.4%</td>
<td>12.1%</td>
</tr>
<tr>
<td>3. Percentage of women with an unmet need for a modern method of contraception</td>
<td>23.3%</td>
<td>22.6%</td>
<td>23.1%</td>
<td>23.4%</td>
</tr>
<tr>
<td>4. Percentage of women whose demand is satisfied with a modern method of contraception</td>
<td>28.1%</td>
<td>29.2%</td>
<td>30.4%</td>
<td>31.4%</td>
</tr>
<tr>
<td>5. Number of unintended pregnancies</td>
<td>1,074,000</td>
<td>1,093,000</td>
<td>1,112,000</td>
<td>1,131,000</td>
</tr>
<tr>
<td>6. Number of unintended pregnancies averted due to use of modern methods of contraception</td>
<td>916,000</td>
<td>961,000</td>
<td>1,070,000</td>
<td>1,162,000</td>
</tr>
<tr>
<td>7. Number of unsafe abortions averted due to use of modern methods of contraception</td>
<td>293,000</td>
<td>307,000</td>
<td>342,000</td>
<td>372,000</td>
</tr>
<tr>
<td>8. Number of maternal deaths averted due to use of modern methods of contraception</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>6,000</td>
</tr>
</tbody>
</table>

- Scaled family planning training for CHWs
- Used “review-resupply meeting model” to distribute contraceptives to remote areas
- Implemented behavior change communications campaigns
- Grew family planning budget
- Strengthened adolescent and youth reproductive services
The FPwatch Project
FPwatch Overview

FPwatch produces standardized evidence on contraceptive commodity and service markets in 5 priority FP2020 countries

Goals:
- To generate relevant, timely & high-quality FP market evidence
- To disseminate evidence at national, regional & international levels

Funded by:
The 2015 FP outlet survey in Nigeria complements concurrent data collection focused on tracking FP2020 progress, including surveys conducted by the Performance Monitoring and Accountability 2020 (PMA2020) project in Nigeria.

- **Data Collection Dates**: August - October, 2015
- **6 Geopolitical Zones**: NC, NE, NW, SS, SE, & SW
- **Outlets Considered**: Over 14,000
What questions are answered by the outlet survey?

What **types of outlets** in the **public and private sectors** are carrying modern contraceptive methods?

What **proportion of public and private sector outlets** are **stocking** selected modern contraceptive commodities and providing a range of methods?

What is the **relative market share** for each contraceptive method and for each outlet type?

What is the **consumer price** of modern contraceptive methods among private sector outlets?

What **proportion of public and private sector outlets** are **offering contraceptive services** and what is the **readiness** of selected outlet types for **performing contraceptive services**?
Outlet Survey Methods
Methods and Study Population

- Authorization: Study obtained IRB, ethical, and government approval
- Study Population: Outlets with contraceptives or with provider-dependent procedures available
- What is an outlet?
  - Public Health Facility
  - Community Health Worker
  - Private Not For-Profit Facility
  - Private For-Profit Facility
  - Pharmacy
  - Proprietary Patent Medicine Vendor (PPMV)
  - General Retailer
Sampling

- Representative sample of clusters (with approximately 10,000 to 15,000 inhabitants)
  - Multistage cluster sampling conducted with probability-proportional-to-size sampling (PPS)

- Completed a full census of selected localities for outlets with the potential to distribute modern contraceptive methods

- Interviewed all eligible outlets (at least one or more modern contraceptive method currently/recently in stock or with provider-dependent procedure available)

- Audit of all available family planning commodities conducted, along with provider interviews on services
FPwatch in Nigeria: Sampling Map
Outlet Survey Sample

14,257 outlets enumerated

13,365 outlets screened (2,553 with condoms)

1,973 outlets not screened

10,812 outlets did not meet screening criteria

2,553 outlets met screening criteria

29 outlets not interviewed

2,524 outlets interviewed
When products are in stock: Product audit

- Record information about each contraceptive commodity in stock:
  - Brand/generic names
  - Formulation & strength
  - Manufacturer
  - Country of manufacture
  - Amount distributed in the past week
  - Retail and wholesale price
  - Stock outs in last 3 months
  - Immediate supplier
Mini Audit
- Male condoms
- Female condom

Full Audit
- Oral contraceptives
- Emergency contraceptives
- Injectable contraceptives
- Contraceptive implants
- IUDs
Data Collection: Provider Interviews

When products are out of stock

- Brands/methods out of stock:
  - Currently
  - Previous 3 months

When provider-dependent procedures are available

- Price
- Volume
- Provider training/credentials
- Equipment
What FPwatch Adds to Contraceptive Market Understandings

Features of the outlet survey allow for a **picture of the total market** for modern contraceptive commodities & services

- Census approach
- Denominator of total distribution (in the past month) across commodities and outlet types
- Audit / inventory of all available brands/generics of commodities – Including brand & manufacturer
- Retail and wholesale price
- Service characteristics
- Stakeholder interviews
- GPS coordinates
Outlet Survey Results
What types of outlets in the public and private sectors are carrying modern contraceptive methods?
FP market composition – National
Relative distribution of outlet types with one or more modern contraceptive commodities available

Total number of contraceptive-stocking and/or service-providing outlets by type in 2015: public health facility N=142; CHW N=3; private not-for profit N=3; private health facility N=138; pharmacy N=196; PPMV N=1,730; General Retailer/Kiosk N=33.
This chart only includes outlets with modern contraceptive commodities above the level of condoms.
FP market composition – Northern Zones

Relative distribution of outlet types with one or more modern contraceptive commodities available

North Central
N=376

North East
N=107

North West
N=229

This chart only includes outlets with modern contraceptive commodities above the level of condoms.
FP market composition – Southern Zones

Relative distribution of outlet types with one or more modern contraceptive commodities available

This chart only includes outlets with modern contraceptive commodities above the level of condoms.
What proportion of public and private sector outlets are stocking selected modern contraceptive commodities and providing a range of methods?
Commodities
Availability of Selected Non-Hormonal Short-Acting Contraceptives – National

Among screened outlets, by outlet type
Availability of Selected Hormonal Short-Acting Contraceptives – National

Among screened outlets, by outlet type
Availability of Selected Long-Acting Contraceptives – National

Among screened outlets, by outlet type
Availability of Selected Non-Hormonal Short-Acting Contraceptives – Northern Zones

Among screened outlets, by sector

North Central | North East | North West

Public Sector | Private Sector | Public Sector | Private Sector | Public Sector | Private Sector

Male condoms | Female condoms | CycleBeads

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Availability of Selected Non-Hormonal Short-Acting Contraceptives – Southern Zones

Among screened outlets, by sector

South East

- Public Sector: Male condoms
- Private Sector: Male condoms

South South

- Public Sector: Male condoms, Female condoms, CycleBeads
- Private Sector: Male condoms, Female condoms

South West

- Public Sector: Male condoms
- Private Sector: Male condoms
Availability of Selected Hormonal Short-Acting Contraceptives – Northern Zones

Among screened outlets, by sector

No informal private sector outlets (general retailers) carried these methods in the NE and NW zones.
No informal private sector outlets (general retailers) carried these methods in the NE and NW zones.
Availability of Selected Long-Acting Contraceptives – Northern Zones

Among screened outlets, by sector

North Central

North East

North West

Public Sector

Private Sector

Implants

IUDs
Availability of Selected Long-Acting Contraceptives – Southern Zones

Among screened outlets, by sector

South East
- Public Sector
- Private Sector

South South
- Public Sector
- Private Sector

South West
- Public Sector
- Private Sector

Charts show availability of implants and IUDs in public and private sectors across Southern Zones.
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Northern Zones</strong></td>
</tr>
<tr>
<td><strong>Combined oral contraceptives</strong></td>
</tr>
<tr>
<td>North Central</td>
</tr>
<tr>
<td>Combination 3</td>
</tr>
<tr>
<td>Microgynon ED FE</td>
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<tr>
<td>Levofem</td>
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<tr>
<td>&lt;5 outlets stocking</td>
</tr>
<tr>
<td>Microgynon 30</td>
</tr>
<tr>
<td>North West</td>
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<tr>
<td>Combination 3</td>
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<tr>
<td>&lt;5 outlets stocking</td>
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<tr>
<td>Microgynon 30</td>
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<tr>
<td><strong>Progestin-only pills</strong></td>
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<tr>
<td>Exluton</td>
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<tr>
<td>&lt;5 outlets stocking</td>
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<tr>
<td>Microlut</td>
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<tr>
<td>Ovrette</td>
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<tr>
<td>North East</td>
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<td>Exluton</td>
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<td>Microlut</td>
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<td>North Central</td>
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<tr>
<td>Exluton</td>
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<tr>
<td>Microlut</td>
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<tr>
<td>Ovrette</td>
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<tr>
<td><strong>Emergency contraceptives</strong></td>
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<tr>
<td>Postinor 2</td>
</tr>
<tr>
<td>Postinor 1</td>
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<tr>
<td>Rogotinor</td>
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<tr>
<td>Glostinoir 2</td>
</tr>
<tr>
<td>Curesinor</td>
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<tr>
<td>Postpill</td>
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<tr>
<td>Pregnon</td>
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<tr>
<td>Norlevo</td>
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<tr>
<td>Poster tablets</td>
</tr>
<tr>
<td>Postiga 4</td>
</tr>
<tr>
<td>North Central</td>
</tr>
<tr>
<td>&lt;5 outlets stocking</td>
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<tr>
<td>Postinor 2</td>
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<tr>
<td>Postinor 1</td>
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<td>Postpill</td>
</tr>
<tr>
<td>Pregnon</td>
</tr>
<tr>
<td>Evadir 2</td>
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<tr>
<td>Poster tablets</td>
</tr>
<tr>
<td>Postiga 4</td>
</tr>
<tr>
<td><strong>Available Brands of Oral Contraceptive &amp; Emergency Contraceptive in Nigeria, 2015</strong></td>
</tr>
</tbody>
</table>
## Available Brands of Injectable, Implant & IUD in Nigeria, 2015

<table>
<thead>
<tr>
<th></th>
<th>Northern Zones</th>
<th>Southern Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>North Central</td>
<td>North East</td>
</tr>
<tr>
<td><strong>Contraceptive injectables</strong></td>
<td>Noristerat</td>
<td>Noristerat</td>
</tr>
<tr>
<td></td>
<td>Depo-provera</td>
<td>Noristerat</td>
</tr>
<tr>
<td></td>
<td>&lt;5 outlets stocking Noristerat</td>
<td>&lt;5 outlets stocking Noristerat</td>
</tr>
<tr>
<td></td>
<td>Norigynon</td>
<td>Sayana Press</td>
</tr>
<tr>
<td><strong>Contraceptive implants</strong></td>
<td>Implanon</td>
<td>Implanon</td>
</tr>
<tr>
<td></td>
<td>Jadelle</td>
<td>Jadelle</td>
</tr>
<tr>
<td><strong>IUDs</strong></td>
<td>SMB</td>
<td>&lt;5 outlets stocking SMB</td>
</tr>
<tr>
<td></td>
<td>Optima</td>
<td>Pregna</td>
</tr>
<tr>
<td></td>
<td>&lt;5 outlets stocking Pregna</td>
<td>SMB</td>
</tr>
<tr>
<td></td>
<td>Pregna</td>
<td>LNG IUS</td>
</tr>
<tr>
<td></td>
<td>Lydia</td>
<td>&lt;5 outlets stocking Pregna</td>
</tr>
</tbody>
</table>

Photo credits: PSI
Stock outs
Current Stock Outs of Selected Contraceptives – Oral Contraceptives and Emergency Contraceptives

Among screened outlets/outlets stocking contraceptives in last 3 months, by outlet & method type

- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months

[Bar chart showing stock outs for different types of outlets and method types]
Current Stock Outs of Selected Contraceptives – Injectables, Implants & IUDs

Among screened outlets/outlets stocking contraceptives in last 3 months, by outlet & method type

- **Public Health Facility**
- **Community Health Workers**
- **Private Non-Profit**
- **Public Total**
- **Private For-Profit Health Facility**
- **Pharmacy**
- **PPMV**
- **Private Total**
- **Public Facilities**
- **Private Facilities**

**Injectables**

**Implants**

**IUDs**

- **Currently in stock**
- **In stock in last 3 months, but currently stocked out**
- **Not in stock currently or in last 3 months**

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Range of methods
Diversity in Available Modern Contraceptive Methods – National

Among screened outlets, by outlet type

- Any modern method
- 3+ methods
- 3+ methods with LA/PM
- 5+ methods

Bar chart showing diversity in available modern contraceptive methods among screened outlets, by outlet type. The chart compares public health facilities, CHWs, private not-for-profit facilities, private for-profit health facilities, pharmacies, PPMVs, and general retailers.
Diversity in Available Modern Contraceptive Methods – Northern Zones

Among screened outlets, by outlet type
Diversity in Available Modern Contraceptive Methods – Southern Zones

Among screened outlets, by outlet type
What is the consumer price of modern contraceptive methods among private sector outlets?
Median Price in Private Sector, with Interquartile Range – National
Among all brands of this method type, in USD & USD/CYP

1 USD = 200 Naira
What is the relative market share for each contraceptive method and for each outlet type?
Contraceptive market share is determined based on Couple-Years of Protection (CYP): The CYP is calculated by multiplying the quantity of each method sold or distributed to clients by a conversion factor, to yield an estimate of the duration of contraceptive protection per unit of the method. The CYP for each method/outlet type are then summed over all methods to obtain a total CYP figure.

<table>
<thead>
<tr>
<th>Contraceptive method</th>
<th>Dose/unit used for calculating 1 CYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral contraceptives</td>
<td>15 cycles per CYP</td>
</tr>
<tr>
<td>Condoms (male and female)</td>
<td>120 condoms per CYP</td>
</tr>
<tr>
<td>Monthly vaginal ring/patch</td>
<td>15 rings/patches per CYP</td>
</tr>
<tr>
<td>Vaginal foaming tablets</td>
<td>120 tablets per CYP</td>
</tr>
<tr>
<td>Depo-provera injectable</td>
<td>4 doses (ml) per CYP</td>
</tr>
<tr>
<td>Noristerat injectable</td>
<td>6 doses per CYP</td>
</tr>
<tr>
<td>Cyclofem monthly injectable</td>
<td>13 doses per CYP</td>
</tr>
<tr>
<td>Copper-T 38-A IUD</td>
<td>4.6 CYP per IUD inserted</td>
</tr>
<tr>
<td>Levonorgestrel intrauterine system (LNG-IUS)</td>
<td>3.3 CYP per LNG-IUS inserted</td>
</tr>
<tr>
<td>3-year implant (e.g., Implanon)</td>
<td>2.5 CYP per implant</td>
</tr>
<tr>
<td>4-year implant (e.g., Sino-Implant)</td>
<td>3.2 CYP per implant</td>
</tr>
<tr>
<td>5-year implant (e.g., Jadelle)</td>
<td>3.8 CYP per implant</td>
</tr>
<tr>
<td>Emergency contraceptives</td>
<td>20 doses per CYP</td>
</tr>
<tr>
<td>Standard days method (e.g., CycleBeads)</td>
<td>1.5 CYP per trained adopter</td>
</tr>
<tr>
<td>Sterilization (male and female)</td>
<td>Africa: 9.3 CYP</td>
</tr>
</tbody>
</table>

Within Contraceptive Market Share – National

As a percentage of CYP by contraceptive method type, within outlet types
Contraceptive Market Share – Northern Zones

As a % of total volume of CYP, by contraceptive method and sector
Contraceptive Market Share – Northern Zones

As a percentage of CYP by contraceptive method type, within sector
Contraceptive Market Share – Southern Zones
As a percentage of CYP by contraceptive method type, within sector

South East

South South

South West

Female sterilization
Male sterilization
IUDs
Implants
Contraceptive injectables
Emergency contraceptives
Oral contraceptives
CycleBeads
Female condoms
Male condoms

Public Sector
Private Sector
Public Sector
Private Sector
Public Sector
Private Sector
What is the availability of contraceptive services and readiness of selected outlet types for performing contraceptive services?
Available Modern Contraceptive Procedures – National

Among screened outlets, by outlet type

- Contraceptive injection
- Implant insertion
- IUD insertion
- Male sterilization
- Female sterilization

Public Health Facility
CHW
Private For-Profit Health Facility
Pharmacy
PPMV
Available Modern Contraceptive Procedures – Northern Zones
Among screened outlets, by sector

North Central

North East

North West

Public Total

Private Total

Contraceptive injection service

Implant insertion service

IUD insertion service

Male sterilization service

Female sterilization service

Public Total | Private Total

0 20 40 60 80 100

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Available Modern Contraceptive Procedures – Southern Zones

Among screened outlets, by sector

- Contraceptive injection service
- Implant insertion service
- IUD insertion service
- Male sterilization service
- Female sterilization service

Nigeria Outlet Survey Results – Fall 2016

South East

South South

South West
Service Readiness

Readiness to provide contraceptive services is a composite indicator combining:
1. Availability of contraceptive on-site (not applicable to sterilizations);
2. Trained/credentialed providers; and
3. A minimum set of equipment needed for the service.

*If an outlet meets all 3 conditions, it is classified as service-ready.*
### Service Readiness for Contraceptive Injections – National

*Among outlets reportedly providing service, by outlet type*

<table>
<thead>
<tr>
<th>Outlet Type</th>
<th>Availability of commodity</th>
<th>Availability of credentials</th>
<th>Availability of equipment</th>
<th>Service readiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Health Facility</td>
<td>80</td>
<td>100</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>CHW</td>
<td>80</td>
<td>100</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Private Not-For-Profit</td>
<td>60</td>
<td>50</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>Private For-Profit Health Facility</td>
<td>60</td>
<td>50</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>40</td>
<td>30</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>PPMV</td>
<td>50</td>
<td>40</td>
<td>60</td>
<td>70</td>
</tr>
</tbody>
</table>

- **Contraceptive injections**
Service Readiness for Implant & IUD Insertions – National

Among outlets reportedly providing service, by outlet type

- Availability of commodity
- Availability of credentials
- Availability of equipment
- Service readiness

[Bar chart showing service readiness for implant & IUD insertions across different outlet types.]
Service Readiness for Male & Female Sterilizations – National

Among outlets reportedly providing service, by outlet type

<table>
<thead>
<tr>
<th>Outlet Type</th>
<th>Availability of Credentials</th>
<th>Availability of Equipment</th>
<th>Service Readiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Health Facility</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Private Not-For-Profit Facility</td>
<td>90</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>Private For-Profit Health Facility</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

- Male sterilizations
- Female sterilizations
Summary
1. **What types of outlets in the public and private sectors are carrying modern contraceptive methods?**

1. PPMVs account for nearly three-quarters of outlets providing at least one modern contraceptive method. This ranges from 60% in the NC Zone to 81% in the SW Zone.

2. After PPMV’s, public health facilities (13%) and private health facilities (9%) are the next most common outlets providing at least one modern contraceptive method.

3. Public sector outlets were a considerably smaller proportion of the contraceptive market composition in Southern Zones compared to Northern Zones.

4. CHWs stocking modern contraceptives were common only in the North Central Zone.

5. General retailers did not typically stock modern contraceptive methods except in the SE zone, where this outlet category comprised 6% of the contraceptive market.
2. What proportion of public and private sector outlets are stocking selected modern contraceptive commodities and providing a range of methods?

1. LARC availability is largely restricted to public health facilities and private for-profit health facilities. However, even in these outlets, availability is below 25%.

2. Over 40% of CHWs were found to be stocking injectables. However, an additional 20% had injectables available in the past three months but the method was currently stocked out and about 40% neither stocked the method in the last three months nor had injectables available on the day of the survey.

3. About half of public sector outlets did not have injectables currently available, with about 8% of those that carried the method in the last three months but was not currently available. Over 80% of private sector outlets did not stock injectables with about 8% of private sector outlets carrying injectables in the last three months but were currently stocked out.

4. Emergency contraceptives were only available in the private sector.
2. What proportion of public and private sector outlets are stocking selected modern contraceptive commodities and providing a range of methods?

5. About two-thirds of public and private health facilities stock at least one modern contraceptive method; half of public facilities stock three or more methods and one-quarter of private facilities stock three or more methods.

6. Only the NC, NE and SS Zones had one-third or more public sector outlets stocking three or more modern methods. No private sectors in had more than 20 percent of outlets stocking three or more modern methods.

7. More than 80% of pharmacies and PPMVs stock at least one modern contraceptive method; three-quarters of pharmacies stocked three or more methods and only 10% of PPMVs stocked three or more methods.
3. **What is the relative market share for each contraceptive method and for each outlet type?**

1. About three-quarters of the contraceptive market share was from private outlets and one-quarter from public outlets. Private health facilities contributed 44%, public health facilities contributed 26% and PPMVs contributed 26% of total volume of CYP distributed in Nigeria.

2. Contraceptive implants accounted for 42%, male condoms accounted for 23%, IUDs accounted for 15% and contraceptive injectables accounted for 9% of the total volume of CYP distributed.

3. By Zone, the NE and NW Zones had larger market shares for the public sector (about 60%) compared to the private sector. All other Zones had at least three-quarters of the contraceptive market share accounted for by the private sector.

4. LARC methods accounted for 69% of the total volume of CYP distributed in the North Central Zone, 68% in the South South Zone, 42% in the North West Zone, 27% in the North East Zone, 24% in the South East Zone and 21% in the South West Zone.
4. What is the consumer price of modern contraceptive methods among private sector outlets?

1. There was little price variability among contraceptive methods between private outlets.

2. The median price for equivalent methods tended to be higher in the SE and SW Zones.

3. In terms of CYP, male condoms and implants were almost seven times the cost of IUDs and injectables and oral contraceptives were more than five times the cost of IUD.
5. What is the availability and readiness of selected outlet types for performing contraceptive services?

1. Over half of public and private facilities and CHWs offer contraceptive injection procedures. Only one-fifth of public facilities and one-third of private facilities offer contraceptive implant and IUD insertion procedures.

2. More than half of public health facilities and private health facilities were service ready to provide contraceptive injection procedures according to service readiness criteria. Many public facilities did not have trained and credentialed staff available and many private facilities did not have injectable commodities available.

3. More than two-thirds of public health facilities and private health facilities were service ready to provide implant insertion procedures according to service readiness criteria. Many of these outlets did not have the implant commodities available.

4. About 40% of public health facilities and over half of private health facilities were service ready to provide IUD insertion procedures according to service readiness criteria. Many of these outlets did not have the IUD commodities available.
5. What is the availability and readiness of selected outlet types for performing contraceptive services?

1. Over half of public and private facilities and CHWs offer contraceptive injection procedures. Only one-fifth of public facilities and one-third of private facilities offer contraceptive implant and IUD insertion procedures.

2. More than half of public health facilities and private health facilities were service ready to provide contraceptive injection procedures according to service readiness criteria. Many public facilities did not have trained and credentialed staff available and many private facilities did not have injectable commodities available.

3. More than two-thirds of public health facilities and private health facilities were service ready to provide implant insertion procedures according to service readiness criteria. Many of these outlets did not have the implant commodities available.

4. About 40% of public health facilities and over half of private health facilities were service ready to provide IUD insertion procedures according to service readiness criteria. Many of these outlets did not have the IUD commodities available.
Discussion
Discussion - Availability

• Is there anything surprising about the findings in terms of contraceptive availability? What are these findings and why are they surprising?

• In terms of LARC/PM, is this widely available and being distributed? Does this vary between sectors? What do you see as the overall implications regarding the availability of LARC/PM?

• To what extent is LARC availability or manufacturing an issue in your country? What efforts are underway to address this? Or should be put in place to address this?

• Regarding the public and private sector, are there areas for which additional interventions of funding is needed to strengthen the role of this sector in increasing availability of contraceptive commodities and services? How might these be achieved in line of the country’s existing FP2020 plan and funding opportunities?

• How important do you see the role of the private sector in country based on the findings? The public sector? What opportunities are there to engage with this sector to improve availability? Is there anything concerning about these findings? What is this and what strategies/resources might be in place to address this?

• Using evidence from the outlet survey data, develop three policy or strategy level recommendations as a means to ensure family planning access goals for availability are achieved.
Discussion - Choice and Quality

- Is there anything surprising about the findings in terms of service readiness, diversity of available methods, market share or cost? What are the implications of these findings in terms of quality of available contraceptives and services? What are the implications of these findings in terms of choice among contraceptive methods?

- Regarding staffing capacity, what are the results telling you and what are the implications for your country in terms of task sharing? How is this affecting contraceptive method choice? What strategies are needed or currently in place to address this?

- Regarding the public and private sector, are there areas for which additional interventions of funding is needed to strengthen the role of this sector in expanding choice and ensuring high quality commodities and services? How might these be achieved in line of the country’s existing FP2020 plan and funding opportunities?

- Is the data showing the relevance of the informal private sector in terms of contraceptive distribution? What strategies are needed or already in place to regulate this sector? How does this affect quality?

- Using evidence from the outlet survey data, develop three policy or strategy level recommendations as a means to ensure family planning access goals for quality and choice are achieved.
Discussion- The Future of FPwatch

- Which of the indicators studied do you feel is most important for monitoring the contraceptive landscape in Nigeria? Which do you feel is most important for informing policy decisions?
- Is there any additional data around contraceptive commodities you feel could be captured by the survey tool?
- Is there any additional data around contraceptive services you feel could be captured using the survey tool?
- What do you see as the benefit of future survey rounds?
- Are there any modifications you would make to the existing survey questions or any methodology considerations you would like to raise? Develop three – four suggestions for future rounds of FPwatch surveys.
Acknowledgements

- Nigeria Federal Ministry of Health
- BMGF
- SFH
- Fieldwork Team
- FPwatch Team
Thank You!

Photo credit: PSI
Contents: Nigeria Supplemental Graphs

- **Availability**, by region and outlet type
- **Stock outs**, by region, outlet type and method
- **Range of Methods**, by region and outlet type
- **Price**
  - *National, by outlet type*
  - *Regional, by method*
  - *Regional markups by outlet type and method*
- **Market Share**, by region, outlet type and sector
  - *As a % of total volume of CYP, by outlet type*
  - *Within outlet type*
- **Service availability**, by region and outlet type
- **Service Readiness**
  - *Regional among outlets providing the service, by sector*
  - *Regional among all outlets and those providing services, by outlet type*
  - *Regional, among all outlets providing the service, by sector, service and component of service readiness*
Availability
Availability of Selected Contraceptives – North Central
Among screened outlets, by outlet type

North Central

<table>
<thead>
<tr>
<th>Public Health Facility</th>
<th>CHWs</th>
<th>Private Not-For-Profit</th>
<th>Private For Profit Health Facility</th>
<th>Pharmacy</th>
<th>PPMV</th>
<th>General Retailer/Kiosk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male condoms</td>
<td></td>
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<tr>
<td>Female condoms</td>
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<tr>
<td>CycleBeads</td>
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<tr>
<td>Oral contraceptives</td>
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<tr>
<td>Emergency contraceptives</td>
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<tr>
<td>Injectables</td>
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<tr>
<td>Implants</td>
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<tr>
<td>IUDs</td>
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</tr>
</tbody>
</table>
Availability of Selected Contraceptives – North East

Among screened outlets, by outlet type

North East

- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs

Public Health Facility
- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs

Private For Profit Health Facility
- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs

Pharmacy
- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs

PPMV
- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs

General Retailer/Kiosk
- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs
Availability of Selected Contraceptives – North West
Among screened outlets, by outlet type

North West

- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs
Availability of Selected Contraceptives – South East
Among screened outlets, by outlet type

South East

- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectable
- Implants
- CycleBeads
- IUDs
Availability of Selected Contraceptives – South South
Among screened outlets, by outlet type

South South

Public Health Facility
Private For Profit Health Facility
Pharmacy
PPMV
General Retailer/Kiosk

- Male condoms
- Female condoms
- Oral contraceptives
- Emergency contraceptives
- Injectables
- CycleBeads
- Implants
- IUDs

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Availability of Selected Contraceptives – South West
Among screened outlets, by outlet type

South West

- Male condoms
- Female condoms
- Oral contraceptives
- CycleBeads
- Emergency contraceptives
- Injectables
- Private For Profit Health Facility
- Private Not-For-Profit
- Public Health Facility
- CHWs
- Pharmacy
- PPMV
- General Retailer/Kiosk

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Stock outs
Current Stock Outs of Selected Contraceptives – North Central – Oral Contraceptives and Emergency Contraceptives

North Central

Oral Contraceptives

- Public Health Facility
- Private For-Profit Health Facility
- Pharmacy
- PPMV

Emergency Contraceptives

- Public Health Facility
- Private For-Profit Health Facility
- Pharmacy
- PPMV

Legend:
- Blue: Currently in stock
- Orange: In stock in last 3 months, but currently stocked out
- Yellow: Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – North Central – Injectables, Implants & IUDs

North Central

- Public Health Facility
- Private For-Profit Facility
- Pharmacy
- PPMV
- Public Total
- Private Total
- Public Total
- Private Total

Injectables:
- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – North East – Oral Contraceptives and Emergency Contraceptives

North East

- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – North East – Injectables, Implants & IUDs

North East

Injectables
- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives –
North West – Oral Contraceptives and Emergency
Contraceptives

North West

Oral Contraceptives
- Public Health Facility: Currently in stock
- Private For-Profit Health Facility: In stock in last 3 months, but currently stocked out
- Pharmacy: Not in stock currently or in last 3 months

Emergency Contraceptives
- Public Health Facility: Currently in stock
- Private For-Profit Health Facility: Not in stock currently or in last 3 months
- Pharmacy: In stock in last 3 months, but currently stocked out
- PPMV: Currently in stock
Current Stock Outs of Selected Contraceptives – North West – Injectables, Implants & IUDs

North West

Injectables
- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – South East – Oral Contraceptives and Emergency Contraceptives

South East

- Oral Contraceptives
  - Public Health Facility
  - Private Not-For-Profit
  - Private For-Profit Health Facility
  - Pharmacy
  - PPMV

- Emergency Contraceptives
  - Public Health Facility
  - Private Not-For-Profit
  - Private For-Profit Health Facility
  - Pharmacy
  - PPMV

Legend:
- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – South East – Injectables, Implants & IUDs

South East

Injectables

- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – South South – Oral Contraceptives and Emergency Contraceptives
Current Stock Outs of Selected Contraceptives – South South – Injectables, Implants & IUDs

South South

Injectables

- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – South West – Oral Contraceptives and Emergency Contraceptives

South West

Public Health Facility
Community Health Workers
Private Not-For-Profit
Private For-Profit Health Facility
Pharmacy
PPMV

Public Health Facility
Community Health Workers
Private Not-For-Profit
Private For-Profit Health Facility
Pharmacy
PPMV

Oral Contraceptives
Emergency Contraceptives

Currently in stock
In stock in last 3 months, but currently stocked out
Not in stock currently or in last 3 months
Current Stock Outs of Selected Contraceptives – South West – Injectables, Implants & IUDs

South West

- **Public Health Facility**
- **Community Health Workers**
- **Private Not-For-Profit**
- **Private For-Profit Health Facility**
- **Pharmacy**
- **PPMV**
- **Public Total**
- **Private Total**

**Injectables**
- Currently in stock
- In stock in last 3 months, but currently stocked out
- Not in stock currently or in last 3 months
Range of methods
Diversity in Available Modern Contraceptive Methods – North Central and North East

Among screened outlets, by outlet type

North Central

North East

Any modern method  3+ methods  3+ methods with LARC/PM  5+ methods
Diversity in Available Modern Contraceptive Methods –
North West and South East

Among screened outlets, by outlet type

North West

South East
Diversity in Available Modern Contraceptive Methods – South South and South West

Among screened outlets, by outlet type

**South South**

- Public Health Facility
- Private For-Profit Health Facility
- Pharmacy
- PPMV
- GeneralRetailer

**South West**

- Public Health Facility
- CHW
- Private Not-For-Profit
- Private For-Profit Health Facility
- Pharmacy
- PPMV

Any modern method, 3+ methods, 3+ methods with LARC/PM, 5+ methods.
Price
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National Private, by Outlet Type

Among all brands of this type available in the private sector, in 2015 US dollars

<table>
<thead>
<tr>
<th>Price, by private sector outlet type</th>
<th>Male condoms</th>
<th>Female condoms</th>
<th>Cycle Beads</th>
<th>Oral contraceptives</th>
<th>Emergency contraceptives</th>
<th>Injectables</th>
<th>Implants</th>
<th>IUDs</th>
<th>Male sterilization</th>
<th>Female sterilization</th>
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</thead>
<tbody>
<tr>
<td>Private For-Profit Health Facility (USD)</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
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<td>Pharmacy (USD)</td>
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<td>PPMV (USD)</td>
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<tr>
<td>General Retailer (USD)</td>
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<td>$-</td>
<td>$-</td>
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<td>Private Total (USD)</td>
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<td>$-</td>
<td>$-</td>
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<table>
<thead>
<tr>
<th>Price, by private sector outlet type</th>
<th>Male condoms</th>
<th>Female condoms</th>
<th>Cycle Beads</th>
<th>Oral contraceptives</th>
<th>Emergency contraceptives</th>
<th>Injectables</th>
<th>Implants</th>
<th>IUDs</th>
<th>Male sterilization</th>
<th>Female sterilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private For-Profit Health Facility (USD per CYP)</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
<td>$-</td>
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<td>Pharmacy (USD per CYP)</td>
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<tr>
<td>PPMV (USD per CYP)</td>
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<tr>
<td>General Retailer (USD per CYP)</td>
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<td>$-</td>
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</tr>
<tr>
<td>Private Total (USD per CYP)</td>
<td>$-</td>
<td>$-</td>
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<td>$-</td>
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</tr>
</tbody>
</table>
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National Private Sector

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National Private Sector with Sterilization

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National Private For-Profit Health Facilities

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National Pharmacies

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National PPMVs

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – National General Retailers

Among all brands of this type available in the private sector, in 2015 US dollars

<table>
<thead>
<tr>
<th>Method</th>
<th>Median Price</th>
<th>Price per CYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male condoms</td>
<td>$7.50</td>
<td>$-</td>
</tr>
<tr>
<td>Female condoms</td>
<td>$12.00</td>
<td>$-</td>
</tr>
<tr>
<td>Cycle Beads</td>
<td>$-</td>
<td>$-</td>
</tr>
<tr>
<td>Oral contraceptives</td>
<td>$4.50</td>
<td>$-</td>
</tr>
<tr>
<td>Emergency contraceptives</td>
<td>$20.00</td>
<td>$20.00</td>
</tr>
<tr>
<td>Implants</td>
<td>$-</td>
<td>$-</td>
</tr>
<tr>
<td>IUDs</td>
<td>$-</td>
<td>$-</td>
</tr>
<tr>
<td>Male sterilization</td>
<td>$-</td>
<td>$-</td>
</tr>
<tr>
<td>Female sterilization</td>
<td>$-</td>
<td>$-</td>
</tr>
</tbody>
</table>

USD vs. USD per CYP
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – North Central and North East

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – North West and South East

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price and Price per CYP of Contraceptive Methods, with Interquartile Range – South South and South West

Among all brands of this type available in the private sector, in 2015 US dollars

![Chart showing median prices and price per CYP for contraceptive methods in South South and South West regions.]
Private Sector Median Price Markups for Contraceptive Methods, with Interquartile Range – North Central and North East

Among all brands of this type available in the private sector, in 2015 US dollars.
Private Sector Median Price Markups for Contraceptive Methods, with Interquartile Range – North West and South East

Among all brands of this type available in the private sector, in 2015 US dollars
Private Sector Median Price Markups for Contraceptive Methods, with Interquartile Range – South South and South West

Among all brands of this type available in the private sector, in 2015 US dollars

South South

South West

Private Sector Median Price Markups for Contraceptive Methods, with Interquartile Range – South South and South West

Among all brands of this type available in the private sector, in 2015 US dollars

South South

South West
Market Share
Contraceptive Market Share – North Central
As a % of total volume of CYP, by contraceptive method and outlet type

North Central

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms

Public Health Facility
CHWs
Private Not-For-Profit
Private For-Profit Health Facility
Pharmacy
PPMV
General Retailer/Kiosk
Public Total
Private Total
Contraceptive Market Share – North East

As a % of total volume of CYP, by contraceptive method and outlet type

North East

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms

Outlet Types:
- Public Health Facility
- CHWs
- Private Not-For-Profit
- Private For Profit Health Facility
- Pharmacy
- PPMV
- General Retailer/Kiosk
- Public Total
- Private Total

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Contraceptive Market Share – North West

As a % of total volume of CYP, by contraceptive method and outlet type

North West

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms

Public Health Facility

CHWs

Private Not-For-Profit

Private For Profit Health Facility

Pharmacy

PPMV

General Retailer/Kiosk

Public Total

Private Total

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Contraceptive Market Share – South East

As a % of total volume of CYP, by contraceptive method and outlet type

South East

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms

Public Health Facility | CHWs | Private Not-For-Profit | Private For Profit Health Facility | Pharmacy | PPMV | General Retailer/Kiosk | Public Total | Private Total

Nigeria Outlet Survey Results | Fall 2016
Contraceptive Market Share – South South

As a % of total volume of CYP, by contraceptive method and outlet type

Public Health Facility, CHWs, Private Not-For-Profit, Private For Profit Health Facility, Pharmacy, PPMV, General Retailer/Kiosk, Public Total, Private Total

Female sterilization, Male sterilization, IUDs, Implants, Injectables, Emergency contraceptives, Oral contraceptives, CycleBeads, Female condoms, Male condoms

South South

0 20 40 60 80 100

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Contraceptive Market Share – South West
As a % of total volume of CYP, by contraceptive method and outlet type

South West

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms

Public Health Facility
CHWs
Private Not-For-Profit
Private For Profit Health Facility
Pharmacy
PPMV
General Retailer/Kiosk
Public Total
Private Total

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Contraceptive Market Share Within Outlets – North Central

As a % of total volume of CYP within outlets, by contraceptive method and outlet type
Contraceptive Market Share Within Outlets – North East
As a % of total volume of CYP within outlets, by contraceptive method and outlet type
Contraceptive Market Share Within Outlets – North West
As a % of total volume of CYP within outlets, by contraceptive method and outlet type

North West

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Contraceptive injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms

Public Health Facilities
Private For-Profit Health Facility
Pharmacy
PPMV
General Retailer/Kiosk
Public Sector
Private Sector
Contraceptive Market Share Within Outlets – South East

As a % of total volume of CYP within outlets, by contraceptive method and outlet type
Contraceptive Market Share Within Outlets – South South
As a % of total volume of CYP within outlets, by contraceptive method and outlet type
Contraceptive Market Share Within Outlets – South West

As a % of total volume of CYP within outlets, by contraceptive method and outlet type

South West

- Female sterilization
- Male sterilization
- IUDs
- Implants
- Contraceptive injectables
- Emergency contraceptives
- Oral contraceptives
- CycleBeads
- Female condoms
- Male condoms
Services
Available Modern Contraceptive Procedures – North Central

Among screened outlets, by outlet type

North Central

- Contraceptive injection service
- Implant insertion service
- IUD insertion service
- Male sterilization service
- Female sterilization service
Available Modern Contraceptive Procedures – North East

Among screened outlets, by outlet type

North East

<table>
<thead>
<tr>
<th>Public Health Facility</th>
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<td>Female sterilization service</td>
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0 20 40 60 80 100

North East
Available Modern Contraceptive Procedures – North West

Among screened outlets, by outlet type

North West

Contraceptive injection service
Implant insertion service
IUD insertion service
Male sterilization service
Female sterilization service

Public Health Facility
Private For-Profit Health Facility
Pharmacy
PPMV
General Retailer/Kiosk
Available Modern Contraceptive Procedures – South East

Among screened outlets, by outlet type

South East

- Contraceptive injection service
- Implant insertion service
- IUD insertion service
- Male sterilization service
- Female sterilization service
Available Modern Contraceptive Procedures – South South

Among screened outlets, by outlet type

South South

- Contraceptive injection service
- Implant insertion service
- IUD insertion service
- Male sterilization service
- Female sterilization service
Available Modern Contraceptive Procedures – South West

Among screened outlets, by outlet type

South West

- Contraceptive injection service
- Implant insertion service
- IUD insertion service
- Male sterilization service
- Female sterilization service

Public Health Facility

CHWs

Private Not-For-Profit

Private For-Profit Health Facility

Pharmacy

PPMV

General Retailer/Kiosk
Service Readiness
Service Readiness For Contraceptive Injections Among All Outlets Providing Services – Northern Regions

Among outlets reportedly providing service, by sector

North Central | North East | North West
---|---|---
Public Total | Private Total | Public Total | Private Total | Public Total | Private Total
Contraceptive injections | Implant insertions | IUD insertions | Male sterilizations | Female sterilizations
Service Readiness For Contraceptive Injections Among All Outlets Providing Services – Southern Regions

Among outlets reportedly providing service, by sector

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<th>Region</th>
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Service Readiness For Contraceptive Injections – North Central

Among all outlets and among outlets reportedly providing service, by sector

**North Central – Among all outlets**

![Chart showing service readiness for contraceptive injections in North Central among all outlets.](chart1)

**North Central – Among outlets providing the service**

![Chart showing service readiness for contraceptive injections in North Central among outlets providing the service.](chart2)
Service Readiness For Contraceptive Injections – North East

Among all outlets and among outlets reportedly providing service, by sector
Service Readiness For Contraceptive Injections – North West

Among all outlets and among outlets reportedly providing service, by sector

North West – Among all outlets

North West – Among all outlets providing services
Service Readiness For Contraceptive Injections – South East

Among all outlets and among outlets reportedly providing service, by sector

South East – Among all outlets

South East – Among all outlets providing services
Service Readiness For Contraceptive Injections – South South

Among all outlets and among outlets reportedly providing service, by sector

South South – Among all outlets

South South – Among all outlets providing services
Service Readiness For Contraceptive Injections – South West

Among all outlets and among outlets reportedly providing service, by sector

South West – Among all outlets

South West – Among all outlets providing services
Service Readiness For Contraceptive Injections Among Outlets Reportedly Offering Services – Northern Regions

Among outlets reportedly providing service, by sector

[Bar chart showing service readiness for contraceptive injections among outlets in Northern Nigeria by sector.]
Service Readiness For Contraceptive Implant and IUD Insertions Among Outlets Reportedly Offering Services – Northern Regions

Among outlets reportedly providing service, by sector

Availability of commodity
Availability of credentials
Availability of equipment
Service readiness

Implant insertions
IUD insertions
Service Readiness For Male and Female Sterilization Among Outlets Reportedly Offering Services – Northern Regions

Among outlets reportedly providing service, by sector

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<th>Availability of equipment</th>
<th>Service readiness</th>
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</table>
Service Readiness For Contraceptive Injections Among Outlets Reportedly Offering Services – Southern Regions

Among outlets reportedly providing service, by sector

[Bar chart showing service readiness for contraceptive injections among outlets in SE, SS, and SW regions, comparing public and private sectors.]
Service Readiness For Male and Female Sterilization Among Outlets Reportedly Offering Services – Southern Regions

Among outlets reportedly providing service, by sector