PERFORMANCE MONITORING & ACCOUNTABILITY 2020

**PMA2020** uses innovative mobile technology to support low-cost, rapid-turnaround surveys to monitor key indicators for family planning. The project is implemented by local universities and research organizations in 10 countries, deploying a cadre of female resident enumerators trained in mobile-assisted data collection. PMA2020/Kinshasa is led by the University of Kinshasa’s School of Public Health, in collaboration with Tulane University School of Public Health and Tropical Medicine. The first three rounds of PMA2020/DRC data collection occurred exclusively in Kinshasa. In Round 4, the PMA2020/DRC team expanded to cover Kongo Central, the province adjacent to Kinshasa. The study is funded by the Bill & Melinda Gates Institute for Population and Reproductive Health at the Johns Hopkins Bloomberg School of Public Health with support from the Bill and Melinda Gates Foundation.

For more information on PMA2020 please visit [http://www.pma2020.org](http://www.pma2020.org)
PMA2016/KINSHASA-ROUND 5
INDICATORS FOR ACCESS, EQUITY, QUALITY AND CHOICE

For Current Female Users (%) (n=1,060), Indicators by Wealth Quintile

Method Chosen By Self Or Jointly (95.2%)
Obtained Method Of Choice (91.9%)
Told Of Other Methods (32.3%)
Counseled On Side Effects (37.0%)
Paid For FP Services (29.8%)
Would Return To Provider & Refer a Friend Or Family Member (44.9%)
Received Method From Public SDP (22.4%)

Percent of Facilities Offering/Not Offering & Currently In/Out of Stock, by Method

Public Facilities
Private Facilities

Births in the Past 5 Years, or Current Pregnancies

Recent Births Unintended (52.8%)

Reasons Mentioned For Non-Use Among All Women Wanting To Delay The Next Birth 2 Or More Years (%)

Not Married
Perceived Not-At-Risk/Lack of Need
Method or Health-Related Concerns
Opposition to Use
Lack of Access/Knowledge
Other

Reproductive and Contraceptive Indicators

Median Age at First Marriage (25-49 years)
Median Age at First Sex (15-49 years)
Median Age at First Contraceptive Use (15-49 years)
Median Age at First Birth (25-49 years)
Mean No. of Living Children at First Contraceptive Use (Ages 15-49)
Women Having First Birth by Age 18 (Ages 18-24, %)
Received FP Information from Provider in Last 12 Months (15-49 years, %)
Exposed to FP Media in Last Few Months (15-49 years, %)

Percent of Public Facilities Offering At Least 3 or At Least 5 Modern Contraceptive Methods, by Facility Type

Facility Type

Health center (n=11)
Hospital (n=14)
Total

Service Delivery Points (n= 173; 25 public, 148 private)

Offering Family Planning (%)
With Mobile Teams Visiting Facility In Last 6 Months (%)
Supporting CHWs From This Service Delivery Point (%)

Percent Integrating Family Planning Into Their:
Maternal Health Services (among all offering maternal health services)
HIV Services (among all offering HIV services)
Post-Abortion Services (among all offering post-abortion services)

SAMPLE DESIGN

PMA2016/Kinshasa-R5 used a two stage cluster design to draw a representative urban sample of 58 enumeration areas (EA) in Kinshasa, using selection probabilities proportional to EA size. Sampling and listing of households occurred in July 2016 prior to the start of data collection. For each EA, 33 households were randomly selected, and all women of reproductive age (ages 15-49) within each selected household were contacted and consented to be interviewed. A total of 1,841 households (97.2% response rate), and 2,582 females (95.3% response rate), were interviewed, along with 173 SDPs (93.5% response rate). Data collection for Round 5 was conducted between September and October 2016.