

(C) 2017 PMA2020/Côte d'Ivoire

KEY FAMILY PLANNING INDICATORS

Select Family Planning Indicators Across Recent Surveys All Women and Women in Union, Age 15-49					
	Côte d'Ivoire DHS 2011-2012		PMA2020 Round 1 Sept-Oct 2017		
	All	In Union	All	In Union	
Contraceptive Prevalence Rate (CPR)					
All Methods CPR	19.8	18.2	26.0	23.5	
Modern Methods Use (mCPR)	13.9	12.5	21.8 2.6	18.9	
Long Acting/Permanent CPR	0.3	0.4		3.1	
Total Unmet Need	21.9	27.1	25.1	32.7	
For Limiting	4.7	7.3	4.6	6.3	
For Spacing	17.2	19.7	20.6	26.3	
Total Demand	41.7	45.3	51.1	56.2	
Demand Satisfied by Modern Method (%)	33.3	27.6	42.7	33.7	

Fertility Indicators (All Women, Age 15-49)			
	Côte d'Ivoire DHS 2012	PMA2020 Round 1 Sept-Oct 2017	
Last Birth Unintended (%)*	27.4	39.2	
Wanted Later	23.4	34.1	
Wanted No More	4.1	5.1	

Current Use and Unmet Need Among Women in Union of Reproductive Age,

by Wealth Tertile

60 40 Unmet Need Traditional Method Modern Method 32.0 23.5 17.7 10.5 12.3 0 Lowest Quintile Wealthiest Quintile

BILL & MELINDA GATES INSTITUTE for

41.0

52.6



% Demand Satisfied

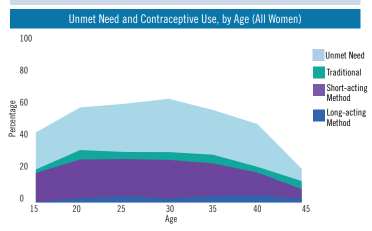
by Modern Method

PMA2020/CÔTE D'IVOIRE

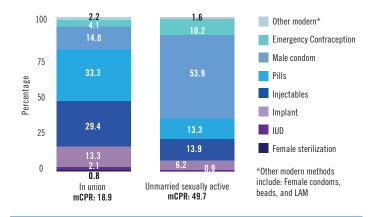
SEPTEMBER-OCTOBER 2017 (ROUND 1)

Performance Monitoring and 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 11 countries, deploying a cadre of female resident enumerators trained in mobile-assisted data collection. PMA2020/Côte d'Ivoire is led by the Institut National de la Statistique de la Côte d'Ivoire (INS-Côte d'Ivoire) and the Direction de Coordination du Programme National de Santé de la Mère et de l'Enfant (DC-PNSME) within the Ministry of Health. Overall direction and support is provided by the Bill & Melinda Gates Institute for Population and Reproductive Health at the Johns Hopkins Bloomberg School of Public Health though a grant from the Bill & Melinda Gates Foundation.

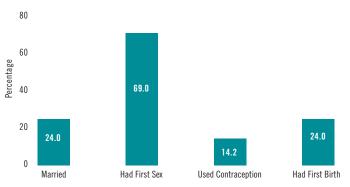
For more information, please visit http://www.pma2020.org



Current Modern Method Mix Among Contraceptive Users in Union and Unmarried Sexually Active Contraceptive Users



Percent of All Women Age 18-24



Life Events by Age 18

19.5

23.7

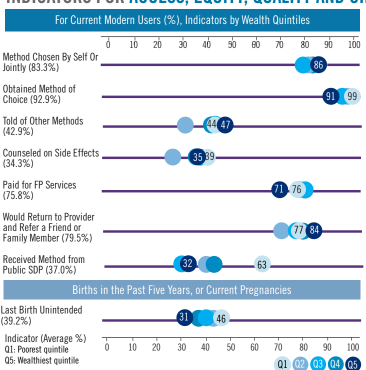
Wealth Quintile

30.4

^{*} Indicator measurement based on different questions posed in the DHS and PMA2020

PMA2020/CÔTE D'IVOIRE

INDICATORS FOR ACCESS, EQUITY, QUALITY AND CHOICE



For Current Female Non-Users









17.3% Method or Healthrelated Concerns









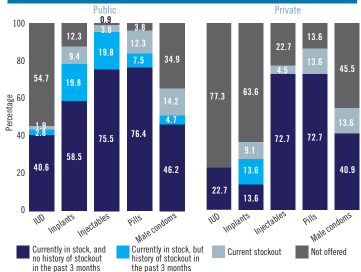
*Respondents were able to select more than one answer

Reproductive Health and Contraceptive Indicators **First First First** First Urban Marriage 17.1 20.9 21.8 23.4 **MFDIAN** AGE 20.3 20.6 24.8 16.1 Rural Women First Sex **Contraceptive Use** Marriage

First sex, first contraceptive use: 15-49 years First marriage, first birth: 25-49 years

Mean No. of Living Children at First Contraceptive Use (15-49 years)	Total 1.7	Rural 2.8	Urban 1.3
Women Having First Birth by Age 18 (%) (18-24 years)	24.0	31.9	19.9
Received FP Info. From Provider in Last 12 Months (%) (15-49 years)	20.4	20.8	20.2
Exposed to FP Media in Last Few Months (%) (15-49 years)	58.7	45.0	66.2

Percent of Facilities Offering Family Planning with Methods in Stock on Day of Interview (n=128, 106 Public, 22 Private)



Percent of All Public Facilities With at Least 3 or 5 Modern Contraceptive Methods. by Facility Type

Facility Type	3 or more methods	5 or more methods
Hospital	95.6	64.4
Health Center	67.2	24.6
Total	79.2	41.5

**Data from facility types with sample size less than 10 were calculated, but are not presented in this brief.

Service Delivery Points			
	Public	Private	Total
Among All Service Delivery Points:			
Offering Family Planning (%)	100.0	62.9	90.8
With Mobile Teams Visiting Facility In Last 6 Months (%)	31.1	14.3	27.0
Supporting CHWs from this Service Delivery Point (%)	22.6	0.0	17.0
Among Service Delivery Points Offering Family Planning Service	vices:		
Average Number Of Days Per Week FP Is Offered	5.6	5.9	5.7
Offering Female Sterilization (%)	1.9	4.5	2.3
Offering FP Counseling/Services To Adolescents (%)	98.1	90.9	96.9
Charging General User Fees For FP Services (%)	8.5	31.8	12.5
Availability of Instruments or Supplies for Implant Insertion/Removal+ (%)	75.3	100.0	77.2
Availability of Instruments or Supplies for IUDs**	25.0	20.0	24.5
*Among SDPs that provide implants: includes: Clean Gloves, Antisentic, Steri	le Gauze P	ad or Cotton	Wool.

Among SDPs that provide implants; includes: Clean Gloves, Antiseptic, Sterile Gauze Pad or Cotton Wool, Local Anesthetic, Sealed Implant Pack, Surgical Blade

SAMPLE DESIGN

PMA2017/Côte d'Ivoire data provide representative estimates at the national and urban and rural level. A total of 73 enumerations areas (EAs) were selected by Côte d'Ivoire's National Statistics Institute, using probability proportional to size, from a sampling frame provided by the Fourth General Census of Population and Housing in 2014. Structures, households, and service delivery points (SDPs) were enumerated in each selected EA. Thirty-five households were selected randomly from each EA. All eligible women, aged 15 to 49, in the sampled households were contacted and consented for interviews. The SDP sample included three public SDPs that serve an EA and up to three private SDPs within the EA. Data collection occurred from September-October 2017. The final database included 2,402 household (96.0% response rate), 2,738 de facto women (97.1% response rate) and 141 SDPs (95.9% response rate), of which 106 are public.







⁺⁺Among SDPs that provide IUDs; includes: Sponge-holding forceps, Speculums (large and medium), and