

FAMILY PLANNING HEALTH PROFILE GUINEA 2019

General st	atistics		Summary FP statistics					
Total population (000's)	2019	12,771	Demand satisfied (%)	2019	31			
Total fertility rate (births per women)	Null		mCPR (%)	2019	12			
Adolescent Birth Rate (births per 1000 adolescent females)	2018	120	Unintended pregnancies (000's)	2019	107			
IMR (deaths per 1000 live births)	2018	65	Unmet need (%)	2019	23			
MMR (deaths per 1000 live births)	2017	576	Unsafe abortions averted (000's)	2019	38			

Key Family Planning Indicators by 5-year Age group (2018)			mCPR by economic status (2016)			Trend of key FP indicators (2012-2019)									
15-19	20	10	35	Lowest	5 4		30						28	30	3 1
20-24	20	11	37				25	24	0.4	24	24	26			— 23
25-29	23	11	34	Second	9		g 20	10.	24	21	23	24	24	23	
30-34	26	13	34	Middle	5 10		Percentage 15	18	19					11	
35-39	26	12	32	Wilduic	710		10						10		—1 2
40-44	23	8	27	Fourth		1 5	5	6	6	7	8	9			
45-49	12	6	33				0	2012	2013	2014	2015	2016	2017	2018	2019
Unmet ne	2018 eed (%) mCPR	2018	2018 nand satisfied (%)	Highest		17 😜	Unmet n			mCPR (Q Demand		

Unmet need (%) mCPR (%)	Demand s	satisfied (%)				UI	millet fleed (%)	-K (%)	emanu sausneu (70)		
mCPR by place of residence (2018)			Facilities stocked out by method (2018)			Facilities stocked out by method (2018)					
Urban Rural											
16% 8%		Long-acting	Implant		18%	Long-acting	Sterilization	 41%			
		permanent	IUD	5%		and permanent methods	Sterilization.	† 35%			
		Short-term	Emergency		12%						
Primary SDPs with at least 3 modern methods		methods	Emergency			Short-term	Condoms	i 34%			
		No Data	IIIeuious	Injectable	3%		methods	Condoms	¥ 34 70		
Secondary/tertiary SDPs w least 5 modern methods	ith at	, to Buta		Pill	3%			Condoms.	† 5%		

Definition of Indicators

- 1. mCPR: % of women of reproductive age who are using (or whose partner is using) a modern contraceptive method at a particular point in
- 2. unmet need: % of fecund women of reproductive age who want no more children or to postpone having the next child, but are not using a contraceptive method, plus women who are currently using a traditional method of family planning.

 3. demand satisfied: percentage of women (or their partners) who desire either to have no additional children or to postpone the next child and
- who are currently using a modern contraceptive method.

 4. Unintended pregnancies: Nb of pregnancies that occurred at a time when women (and their partners) either did not want additional children
- or wanted to delay the next birth.
- 5. unsafe abortion: Nb of unsafe abortions that did not occur during a specified reference period as a result of the protection provided by
- modern contraceptive use during the reference period.
- 6. Facilities stocked out: % of facilities stocked out of each type of contraceptive offered, on the day of assessment.

 7. Method availability: % of primary (resp. seconday/tertiary) service delivery points with at least 3 (resp. 5) modern methods of contraception
- 8. Total fertility rate: Average nb of children a hypothetical cohort of women would have at the end of their reproductive period if they were subject during their whole lives to the fertility rates of a given period and if they were not subject to mortality.
- 9. Adolescent birth rate (ABR): Nb of births to adolescent females, aged 15-19 occurring during a given reference period per 1,000 adolescent females.
- Maternal mortality ratio (MMR): Annual nb of female deaths from any cause related to or aggravated by pregnancy or its management per 100 000 live births.
- 11. Infant mortality rate (IMR): probability of dying between birth and age 1 per 1000 live births.

References

Indicators 1 to 7

From FP2020 2019 Progress Report, most recent national surveys (DHS,PMA2020, MICS,RHS and other national surveys).

At: http://progress.familyplanning2020.org/re-

MNCAH Data Portal (UN population division: 2019 estimate)

WHO Global Observatory (DHS,PMA2020, MICS,RHS and other national surveys).

From UN Inter-agency Group for Mortality Estimation (MMEIG), 2016

Indicator 11
From UN Inter-agency Group for Child Mortality (IGME), 2016



