

FAMILY PLANNING HEALTH PROFILE **EQUATORIAL GUINEA 2019**



General statistics				Summary FP statistics				
Fotal population (000's)	2019		1,356	Demand satisfied	l (%)	2	011	2
Total fertility rate (births per 2002		5		mCPR (%)		2	011	1
Adolescent Birth Rate (births per 1000 adolescent females)2010		176		Unintended pregnancies (000's)		00's) 2	019	
MR (deaths per 1000 live births) 2018		63		Unmet need (%)		2	011	3
MMR (deaths per 1000 live births)	2017		301	Unsafe abortions	averted (0	00's) 2	019	
Key Family Planning Indicators by 5-year Age group (None)		mCPR by economi (None)			Tr	Trend of key FP indicators (2000-2019)		
5-19					35 30		34	
0-24					25			
5-29	No Data					21 *		
0-34 No Data			Ν	o Data	20 ercentage 15	13		
5-39					10		•	
0-44		Fourth			5			
5-49					0	2011		
Unmet need (%) mCPR (%) Demand					Unmet need (%			mand satisfied (%)
mCPR by place of residence	(Null)	Facilities	s stocked (201	out by methoo 8)	l Fac	cilities st	tocked out by (2018)	/ method
No Data		Long-acting and	Implant		Long-a		Sterilization	ŧ
Availability of service delivery (SDP) (2018)	points	permanent Short-term methods		No Data	metho	ermanent ods	Sterilization.	no Data
rimary SDPs with at least 3 nodern methods			Emergen Injectable	-	Short-		Condoms	NO Data
econdary/tertiary SDPs with at east 5 modern methods	No Data		Pill	·	metho	us	Condoms.	Ť
[)efiniti <u>or</u>	n of Indicate	ors	;			Reference	es
mCPR: % of women of reproductive age who are u ne. unmet need: % of fecund women of reproductive a phraceptive method, plus women who are currently	ge who want r	no more children or	to postpone ha			Indicators 1	to 3 recent national survey	

contraceptive method, plus women or reproductive age who wait no more climater 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 to postpone the next child and succurred at a time when women (and their partners) either did not want additional children or successful ad play the post bidth.

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 acceptive use during the reference period. 6.Facilities tacked 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 available on day of assessment.

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. 10. 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.

For further information:

Reproductive Maternal Health & Ageing(RMH) Programme (afrgofrhrwh@who.int), Universal Health Coverage/Life course Cluster

From most recent national surveys

(DHS,PMA2020, MICS,RHS and other national surveys). Indicator 8

MNCAH Data Portal (UN population division: 2019 estimate)

Indicator 9 WHO Global Observatory (DHS,PMA2020,

MICS,RHS and other national surveys). Indicator 10

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

Indicator 11

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

