

FAMILY PLANNING HEALTH PROFILE MADAGASCAR 2019

General statistics					Summary FP statistics											
Total population (000's)	2019		Dema	Demand satisfied (%)						9				64		
Total fertility rate (births per 201 women)			mCPI	mCPR (%)						9	36					
Adolescent Birth Rate (births per 1000 adolescent females) 201			152	2 Unint	Unintended pregnancies (000's					201	9	90 90				
IMR (deaths per 1000 live births) 2018			B Unme	Unmet need (%)					201	2019				24		
MMR (deaths per 1000 live births)	2017		5 Unsa	Unsafe abortions aver				erted (000's) 2)			200		
Key Family Planning Indicate 5-year Age group (None		mCPR by	econor	nic sta	ic status (2008)			Trend of key FP in (2012-2019					icato	ors		
15-19 27 8	32 51	Lowest		6) 18				60 54⊷	55	57	58	60	61	62	64	
20-24 18 25 25-29 17 31	56	Second		ę	24			50 40	55							
30-34 <u>16</u> <u>33</u>	57	Middle			Ð	29	Ъ	28	8 29 28	30 27	31 26	32 26	34 25	35 25		
35-39 19 31	51	Fourth				36 🔊		20					20	23		
40-44 22 26	45							0	e	4	5	9	7	ω	თ	
45-49 18 14	40	Highest				36 😏	Unn	5015 met need (%	2013	mCPR (2015	2016	LLOZ Deman	5018 d satisfie	2019 (%) be	
mCPR by place of residence	Facilities					, _	Ties stocked out by method									
Urban Rural				18)							(2018)					
36% 28%		Long-acting and		26%			Long-acting and permane			Steriliz	zatior	ı	ŧ	14%		
Availability of service delivery (SDP) (2018)	points	permanent					6	metho		Sterilization.		۱.	Ť	15%		
Primary SDPs with at least 3 gmodern methods		Short-term methods	ncy	acy 36% e 18% 24%			Short-		-		ndoms		ŧ	55%		
Secondary/tertiary SDPs with at 92%							methods			Condoms.			Ť	24%		
Definition of Indicators References																
I. mCPR: % of women of reproductive age who are u time. Sumet need: % of fecund women of reproductive a contraceptive method, plus women who are currently 3. demand satisfied: percentage of women (or their pr who are currently using a modern contraceptive meth 4. Unintended pregnancies: Nb of pregnancies that or or wanted to delay the next birth. 5. unsafe abortion: Nb of unsafe abortions that did no modern contraceptive use during the reference perior 6.Facilities stocked out: % of facilities stocked out of 7. Method availability: % of primary (resp. seconday/t available on day of assessment. 8. Total fertility rate:Average nb of children a hypothe subject during their whole lives to the fertility rates of 9. Adolescent birth rate (ABR): Nb of births to adolesc	sing (or whose ge who want n using a traditio tritners) who de od. ccurred at a tim coccur during a ach type of coo ertiary) service ical cohort of w a given period a	partner is using) a o more children or nal method of fam ssire either to have he when women (a a specified referen- ntraceptive offered delivery points wit vomen would have and if they were no	to postpone ily planning. no additionand their partu ce period as l, on the day h at least 3 (at the end co to subject to	having the Il children c ners) either a result of f of assessm resp. 5) mo f their repro nortality.	next ch or to po did no the pro nent. odern m	nild, but are stpone the r t want additi tection prov nethods of co e period if th	not us next c ional o ided b ontrac	sing a hild and children by ception ere	From F national other na At:_http source Indicate MNCAH estimat Indicate WHO C MICS,F Indicate From U	or 8 H Data F ce) or 9 Global O RHS and	7 2019 P vs (DHS surveys gress.fa Portal (l Dbservat d other r -agency	rogress ,PMA2). amilypla JN pop tory (Di national g Group	Report 220, MI anning2 ulation HS,PM/ survey	CS,RH 2020.or division A2020, rs).	S and r <u>g/re-</u> :: 2019	

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

