

ABORTION HEALTH PROFILE MALI 2019

1. General Statistics			2. Legal status of abortion			
Total population (000's), 2019		19,658			No	Yes
			On request		×	
Total female population (15 - 49 years) (000's), 2019		4,385	For economic or social reasons		×	
			In cases of foetal impairment In cases of incest		^	~
Unintended pregnancies (000's), 2019 Adolescent birth rate (per 1000 women aged 15-19 years), 2017		271	In cases of intellectual/cognitive disability of woman		×	•
			In cases of rape			~
		164	To preserve a woman's health		×	
Proportion of women who make their own informed decisions regarding sexual relations (% of women aged 15-49 years), 2013		29	To preserve a woman's mental health		×	
		To preserve a woman's physical health		al health	×	
Total fertility rate 15-49 (births per woman), 2018		6 To save a woman's life Other				 ✓
					~	
3. Causes of maternal de		4. Maternal mortality ratio (2010- 2017)				
Maternal deaths aggravated by HIV/AIDS 0.7%			660	663 663 010	620	,
Late maternal deaths 1.2%		600	642			
		(00 00 1 1 400		59	56	
Ectopic pregnancy 4.7%		8 ⁵⁰⁰				
Other maternal disorders 6.3		ົ _{້ຍ} 400				
Maternal hypertensive disorders 6.7		번 300				
Maternal abortion and miscarriage 6.6		200 ¥				
		200 SDG country targe	at 2030 - 140			
Maternal hemorrhage 8.6%						
Maternal obstructed labor and uterine rupture 14.9%			2010 2011 2012 2013 2014 2015 2016 2017			
Maternal sepsis and other maternal infections	5. Annual average rate of reduction:					
Indirect maternal deaths	31.1%	2010-2017 vs 2010-2030				
	25% 30% 35%	Current AARR in MMR 2.3%				
0% 5% 1	Expected AARR to reach MMR target 2030 7.8%					
C ED indiactors and unacts ab	antiana	7 4.4			8. Post-a	portion
6. FP indicators and unsafe ab						
averted due to modern contrace	Medicines List - (2008)		contrace			
100 89 96 Misopi		Misoprostol			acceptance	
80 81						
		Mifepristone		×	No dat	
n) 60				No da	a	
52 58	39	Misoprostol +	Mifepristone combination	×		
40 30 32 33	40	References				
28 <u>35</u> 37 20 27 27 26 26 26 26 26	25	5 1: United Nations, Department of Economic and Social Affairs, Population Division (2019). World Population Prospects 2019, custom				
	15	 data acquired via website in July 2020; DHS and national surveys compiled in WHO Global Observatory and UNFPA global databases accessed in July 2020; ICF, 2015. The DHS Program STATcompiler. Funded by USAID. Available from: <u>http://www.statcompiler.com</u>. Accessed July 2020 Global Abortion Policy Database (<u>https://abortion-policies.sthr.org/</u>) accessed in July 2020 Global Burden of Disease Study 2017 (GBD 2017) Results.Seattle, United States: Institute for Health Metrics and Evaluation (IHME), 2018. 				
0 10 11 12 13 14 14						
2012 2013 2014 2015 2016 2017 Year	2018 2019					
Legend	Available from http://ghdx.healthdata.org/gbd-results-tool 4: Trends in maternal mortality 2000 to 2017: estimates by WHO, UNICEF, UNFPA, World Bank Group and the United Nations Population Division 6: From FP2020 2019 Progress Report, most recent national surveys (DHS,PMA2020, MICS,RHS and other national surveys).					
Contraceptive prevalence - modern methods (%)						
Unmet need for family planning (%)		Ki http://pogress.familyplanning2020.org/resources Z. Global Abortion Policy Database (<u>http://pogress.familyplanning2020.org/resources</u>				
Unsafe abortions averted (000's)			· · · ·			
		Definitions and abbreviations				
For further information: Reproductive Maternal Health & Ageing(RMH) Programme (afrgofrhrwh@who.int), Universal Health Coverage/Life course Cluster	a result of the prote valence - Modern Montraceptive method entage of fecund wo	dern contraceptive use: Number o cction provided by modern contrace; dethods: Percentage of women of i at a particular point in time men of reproductive age who want i od, plus women who are currently us	ptive use during the refe reproductive age who ar no more children or to p	erence period. re using (or whos ostpone having ti	e partner is ne next child,	

World Health Organization Africa

but are not using a contraceptive method, plus women who are currently using a traditional method of family planning FP - Family planning, MMR - Maternal Mortality Ratio