

## ABORTION HEALTH PROFILE



TOGO 2019

1. General Statistics			2. Legal status of abortion						
Total population (000's), 2019		8,082	On request	t	Ν	lot specified	No ×	Yes	
Total female population (15 - 49 years) (000's), 2019		1,983	For economic or social reasons				×		
			In cases of foetal impairment In cases of incest					✓ ✓	
Total fertility rate 15-49 (births per woman), 2017		4	In cases of intellectual/cognitive disability of wo		of woman		×		
Adolescent birth rate (per 1000 women aged 15-19 years), 2016		89	In cases of rape To preserve a woman's health					✓ ✓	
Unintended pregnancies (000's), 2019		147	To preserve a woman's mental health To preserve a woman's physical health				××		
Proportion of women who make their own informed decisions regarding sexual relations (% of women aged 15-49 years), 2014		75	To save a woman's life Other			0		~	
3. Causes of maternal death (2017)			4. Maternal morta			ratio (2	010- 20	017)	
Late maternal deaths 1.0%				440					
Maternal deaths aggravated by HIV/AIDS 1.7% Ectopic pregnancy 6.4% Maternal obstructed labor and uterine rupture 7.0%	5			400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 422 400 400	10 402	4 401	398	395	
Maternal abortion and miscarriage 7.4%				AMR 000					
Maternal hemorrhage 8.4				≥ 200 SDG country targe	t 2030 = 1	40			
	9%					3 2014	2015	2016 2017	
Maternal hypertensive disorders 10.0% Maternal sepsis and other maternal infections 17.2%			5. Annual average rate of reduction:						
Indirect maternal deaths			2010-2017 vs 2010-2030						
0% 5% 10%	25% 30 tal	0% 35%     Current AARR in MMR     1.5%       Expected AARR to reach MMR target 2030							
6. FP indicators and unsafe abortions averted due to modern contraceptive use			7. Available in National Essenti Medicines List - (2018)			contraceptive			
50 46	49	<sup>52</sup> Miso	prostol			<u>~</u>	accep	tance	
40 37 37 37 36 43 36 37 38			Mifepristone			V No data			
a) 32 34 35 35 29 31 32 34 35 35	35 ;	35 Miso	oprostol + N	lifepristone combination	×				
20 18 15 10 17 18 19	20	20	References United Nations, Department of Economic and Social Affairs, Population Division (2019). World Population Prospects 2019, custom a acquired via website in July 2020; DHS and national surveys compiled in WHO Global Observatory and UNFPA global databases sessed in July 2020; ICF, 2015. The DHS Program STATCompiler. Funded by USAID. Available from: http://www.statcompiler.com. cessed July 2020 Global Abortion Policy Database (https://abortion-policies.srhr.org/) accessed in July 2020 Global Burden of Disease Study 2017 (GBD 2017) Results.Seattle, United States: Institute for Health Metrics and Evaluation ME), 2018. Jaibel from http://ghdx.healthdata.org/gbd-results-tool						
10 10 0 2012 2013 2014 2015 2016 2017 Year	2018 20	data ac access Access 3: Glob (IHME)							
Legend Contraceptive prevalence - modern methods (%) Demand satisfied for modern contraception (%) Unmet need for family planning (%) Unsafe abortions averted (000's)	4: Tren Popula 6: Fron At: <u>http</u>	<ul> <li>Frends in maternal mortality 2000 to 2017: estimates by WHO, UNICEF, UNFPA, World Bank Group and the United Nations <sup>3</sup>opulation Division</li> <li>From FP2020 2019 Progress Report, most recent national surveys (DHS,PMA2020, MICS,RHS and other national surveys). At:<u>htp://progress.familyplanning2020.org/resources</u></li> <li>Global Abortion Policy Database (<u>https://abortion-policies.srhr.org/)</u> accessed in July 2020</li> </ul>							
			Definitions and abbreviations						
Reproductive Maternal Health & Ageing(RMH) Programme (afrgofrhrwh@who.int), Universal Health Coverage/Life course Cluster	as a resu orevalenc contracep rcentage a contrace	rerted due to modern contraceptive use: Number of unsafe abortions that did not occur during a specified result of the protection provided by modern contraceptive use during the reference period. alence - Modern Methods: Percentage of women of reproductive age who are using (or whose partner is raceptive method at a particular point in time tage of fecund women of reproductive age who want no more children or to postpone having the next child, nutraceptive method, plus women who are currently using a traditional method of family planning MMR - Maternal Mortality Ratio							