# Cameroon

## FP2030 Indicator Summary Sheet: 2023 Measurement Report

### Modern Contraceptive Use and Need

Source : Family Planning Estimation Tool (FPET)

2012											
ZU1Z	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
	modern method										
840,000	880,000	920,000	950,000	980,000	1,010,000	1,040,000	1,090,000	1,150,000	1,210,000	1,280,000	1,360,000
Modern contr	aceptive prevale			500,000	1,010,000	2)010)000	1,000,000	2,200,000	1)210)000	1,200,000	1,000,000
Modern contra 16.8% Percentage of	17.1%	17.3%	17.4%	17.3%	17.3%	17.3%	17.6%	18.0%	18.4%	18.9%	19.5%
10.8%						1	17.0%	18.0%	18.4%	18.9%	19.5%
	women estimat	1	1	1			20 50	22.49/	22.221	22.44	
24.4%	24.0%	23.5%	22.8%	22.0%	21.3%	20.6%	20.5%	20.4%	20.2%	20.1%	20.0%
-	women estimat	1	1		1	1		1			
40.9%	41.7%	42.4%	43.4%	44.1%	44.7%	45.6%	46.2%	46.8%	47.7%	48.6%	49.4%
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
			1	2018	2017	2018	2019	2020	2021	2022	2025
	modern method		1	540.000	540.000	530.000	550.000	500.000	c20.000	650.000	600.000
450,000 Modern contra	470,000	480,000	500,000	510,000	510,000	530,000	550,000	580,000	620,000	650,000	690,000
Modern contra	aceptive prevale	1									
	14.6%	14.7%	14.7%	14.7%	14.6%	14.8%	15.1%	15.5%	16.2%	16.7%	17.4%
Percentage of 31.3%	women estimat	ed to have an u	nmet need for	modern metho	ds of contracep	tion (mUN)		1			
31.3%	30.6%	29.8%	29.0%	28.1%	27.3%	26.5%	26.5%	26.5%	26.5%	26.5%	26.6%
Percentage of	women estimat	ed to have their	r demand for fa	mily planning m	et with a mode	rn method of co	ontraception (m	nDS)			
31.5%	32.4%	33.1%	33.8%	34.3%	34.9%	35.8%	36.3%	36.9%	37.8%	38.6%	39.5%
2012	2012	2014	2015	2016	2017	2010	2010	2020	2024	2022	2022
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
ō	modern method		1								
<b>380,000</b>	400,000	430,000	450,000	470,000	490,000	500,000	530,000	550,000	590,000	620,000	660,000
	aceptive prevale	1	1	0	L	I		I			
21.0%	21.3%	21.6%	21.6%	21.6%	21.2%	21.0%	21.0%	21.2%	21.5%	21.7%	22.1%
Percentage of	women estimat	ed to have an u	nmet need for	modern metho	ds of contracep	tion (mUN)					
21.0% Percentage of 12.5%	12.7%	13.0%	12.7%	12.3%	12.0%	11.8%	11.6%	11.5%	11.3%	11.3%	11.1%
Percentage of	women estimat	ed to have their	r demand for fa	mily planning m	et with a mode	rn method of c	ontraception (n	DS)			
62.7%	62.6%	62.3%	63.1%	63.6%	63.8%	64.1%	64.4%	65.1%	65.7%	66.1%	66.5%
Impacts of M	odern Contr	aceptive Us	e among Al	l Women							
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Number of uninte	nded pregnanci	ies averted due	to modern cont	raceptive use		1		I	1		
Number of uninte 290,000	nded pregnanci 300,000	es averted due 310,000	to modern cont 330,000	raceptive use 340,000	<b>2017</b> 350,000	<b>2018</b> 360,000	<b>2019</b> 370,000	<b>2020</b> 390,000	<b>2021</b> 420,000	<b>2022</b> 440,000	<b>2023</b> 470,000
Number of uninte 290,000 Number of unsafe	nded pregnanci 300,000 abortions aver	es averted due 310,000 ted due to mode	to modern cont 330,000 ern contracepti	raceptive use 340,000 ve use	350,000	360,000		390,000	420,000	440,000	470,000
Number of uninte 290,000 Number of unsafe 79,000	anded pregnanci 300,000 abortions avert 83,000	es averted due 310,000 ted due to mode 87,000	to modern cont 330,000 ern contracepti 90,000	raceptive use 340,000 ve use 93,000		1		I	1		
Number of uninte 290,000 Number of unsafe 79,000	anded pregnanci 300,000 abortions avert 83,000	es averted due 310,000 ted due to mode 87,000	to modern cont 330,000 ern contracepti 90,000	raceptive use 340,000 ve use 93,000	350,000	360,000	370,000	390,000	420,000	440,000	470,000
Number of uninte 290,000 Number of unsafe 79,000	anded pregnanci 300,000 abortions avert 83,000	es averted due 310,000 ted due to mode 87,000	to modern cont 330,000 ern contracepti 90,000	raceptive use 340,000 ve use 93,000	350,000	360,000	370,000	390,000	420,000	440,000	470,000
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990	inded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000	es averted due 310,000 ted due to mode 87,000 ted due to mode 1,000	to modern cont 330,000 ern contraceptiv 90,000 ern contraceptiv	raceptive use 340,000 ve use 93,000 ve use	350,000 95,000	360,000 98,000	370,000 103,000	390,000 109,000	420,000 115,000 1,400	440,000 121,000 1,500	470,000 129,000 1,600
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr	inded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000	es averted due ' 310,000 ted due to mode 87,000 ed due to mode 1,000	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100	raceptive use 340,000 ve use 93,000 re use 1,100	350,000 95,000 1,100	360,000 98,000 1,200	370,000 103,000 1,200	390,000 109,000 1,300	420,000 115,000 1,400 Calculated from	440,000 121,000 1,500 n routine service	470,000 129,000 1,600 provision data
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source	inded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000	es averted due 310,000 ted due to mode 87,000 ted due to mode 1,000	to modern cont 330,000 ern contraceptiv 90,000 ern contraceptiv	raceptive use 340,000 ve use 93,000 ve use	350,000 95,000	360,000 98,000	370,000 103,000 1,200 2018	390,000 109,000	420,000 115,000 1,400	440,000 121,000 1,500	470,000 129,000 1,600
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr	inded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000	es averted due ' 310,000 ted due to mode 87,000 ed due to mode 1,000	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100	raceptive use 340,000 ve use 93,000 re use 1,100	350,000 95,000 1,100	360,000 98,000 1,200	370,000 103,000 1,200	390,000 109,000 1,300	420,000 115,000 1,400 Calculated from	440,000 121,000 1,500 n routine service	470,000 129,000 1,600 provision data
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2	nded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000 rotection (CYPs) 2012	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019	420,000 115,000 1,400 Calculated from <b>2020</b>	440,000 121,000 1,500 n routine service <b>2021</b>	470,000 129,000 1,600 provision date 2022
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2	nded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000 rotection (CYPs) 2012	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019	420,000 115,000 1,400 Calculated from <b>2020</b>	440,000 121,000 1,500 n routine service <b>2021</b>	470,000 129,000 1,600 provision date 2022
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2	nded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000 rotection (CYPs) 2012	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 <b>2019</b> 623,950	420,000 115,000 1,400 <i>Calculated from</i> <b>2020</b> 339,864	440,000 121,000 1,500 a routine service <b>2021</b> 549,988	470,000 129,000 1,600 provision data 2022 570,922
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco	ninded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000 rotection (CYPs) 2012  OMES	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 <b>2019</b> 623,950	420,000 115,000 1,400 Calculated from <b>2020</b>	440,000 121,000 1,500 n routine service <b>2021</b>	470,000 129,000 1,600 provision data 2022 570,922
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco	ninded pregnanci 300,000 e abortions avert 83,000 nal deaths avert 1,000 rotection (CYPs) 2012  OMES	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019 623,950	420,000 115,000 1,400 <i>Calculated from</i> <b>2020</b> 339,864	440,000 121,000 1,500 n routine service 2021 549,988 Sou	470,000 129,000 1,600 provision data 2022 570,922 rce
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco Adolescent birth r	rate (per 1000 w	es averted due : 310,000 ted due to mode 87,000 red due to mode 1,000 2013  romen 15-19)	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019 623,950	420,000 115,000 1,400 <i>Calculated from</i> <b>2020</b> 339,864	440,000 121,000 1,500 a routine service <b>2021</b> 549,988	470,000 129,000 1,600 provision data 2022 570,922 rce
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco	rate (per 1000 w	es averted due : 310,000 ted due to mode 87,000 red due to mode 1,000 2013  romen 15-19)	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019 623,950	420,000 115,000 1,400 <i>Calculated from</i> <b>2020</b> 339,864	440,000 121,000 1,500 n routine service 2021 549,988 Sou	470,000 129,000 1,600 provision data 2022 570,922 rce
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco Adolescent birth r	rate (per 1000 w	es averted due : 310,000 ted due to mode 87,000 red due to mode 1,000 2013  romen 15-19)	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019 623,950 <i>Va</i> 1	420,000 115,000 1,400 <i>Calculated from</i> <b>2020</b> 339,864	440,000 121,000 1,500 n routine service 2021 549,988 Sou	470,000 129,000 1,600 provision data 2022 570,922 rce DHS
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco Adolescent birth r Percent of births t	rate (per 1000 w that are uninten	es averted due : 310,000 ted due to mode 87,000 red due to mode 1,000 2013  romen 15-19) ded	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014 	raceptive use 340,000 ve use 93,000 re use 1,100 2015 	350,000 95,000 1,100 2016 	360,000 98,000 1,200 2017 118,991	370,000 103,000 1,200 2018 491,606	390,000 109,000 1,300 2019 623,950 <i>Va</i> 1 2	420,000 115,000 1,400 Calculated from 2020 339,864 lue 22 3%	440,000 121,000 1,500 7 routine service 2021 549,988 Sou 2018 2018	470,000 129,000 1,600 provision data 2022 570,922 rcce DHS DHS
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco Adolescent birth r Percent of births t	rate (per 1000 w that are uninten 2013	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013 formen 15-19) ded 2014	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014	raceptive use 340,000 ve use 93,000 re use 1,100 2015	350,000 95,000 1,100 <b>2016</b>	360,000 98,000 1,200 <b>2017</b>	370,000 103,000 1,200 2018	390,000 109,000 1,300 2019 623,950 <i>Va</i> 1	420,000 115,000 1,400 Calculated from 2020 339,864	440,000 121,000 1,500 a routine service 2021 549,988 Sou 2018	470,000 129,000 1,600 provision data 2022 570,922 rce DHS
Number of uninte 290,000 Number of unsafe 79,000 Number of matern 990 Couple Years of Pr Source DHIS2 Fertility Outco Adolescent birth r Percent of births t	rate (per 1000 w that are uninten 2013	es averted due ' 310,000 ted due to mode 87,000 red due to mode 1,000 2013 formen 15-19) ded 2014	to modern cont 330,000 ern contracepti 90,000 ern contraceptiv 1,100 2014 	raceptive use 340,000 ve use 93,000 re use 1,100 2015 	350,000 95,000 1,100 2016 	360,000 98,000 1,200 2017 118,991	370,000 103,000 1,200 2018 491,606	390,000 109,000 1,300 2019 623,950 <i>Va</i> 1 2	420,000 115,000 1,400 Calculated from 2020 339,864 lue 22 3%	440,000 121,000 1,500 7 routine service 2021 549,988 Sou 2018 2018	470,000 129,000 1,600 provision data 2022 570,922 cce DHS DHS

#### Contraceptive Use, Availability, and Discontinuation by Method

Contrace	ptive Method Mix			Percentag	e of facilities stocked out, by me assessment	thod offered,	on the
Long-Acting	Sterilization (female)	1.3%	Source	Long-Acting		0.0%	S
and	Sterilization (male)	0.0%	2018 DHS	and	Sterilization (male)	0.0%	UN
ermanent	IUD	4.4%		Permanent	IUD	1.0%	Survey
Methods	Implant	12.6%	_	Methods	Implant	4.0%	_
	Injectable	19.5%			Injectable	13.0%	Year
	Pill	6.3%	Population All Women		Pill	10.0%	
	Condom (Male)	52.2%		Short-Term	Condom (Male)	59.0%	_ 2
nort-Term Methods	Condom (Female)	0.0%		Methods	Condom (Female)	n/a	_
vietnous	LAM	0.0%	_		Emergency Contraception	0.0%	_
	Standard Days method	0.0%			Other modern methods	12.0%	
	Other Modern Methods	3.8%	_				

	Value	Source	Year						
Percentage of primary SDPs that have at least 3 modern methods of contraception available on day of assessment									
	60%	UNFPA SDP Survey	2022						
Percentage of secondary/tertiary SDPs with at least 5 modern methods of contraception available on day of assessment									
	62%	UNFPA SDP Survey	2022						

Contraceptive Discontinuation Rates and Method Switching (first 12 months)**									
	IUD	Implant	Injectable	Pill	Condom (male)	Source			
Discontinuation while in need									
Discontinuation while not in need									
Total discontinuation (all reasons)									
Switching to a different method									

#### **Contraceptive Services and Decision-Making**

	Value	Source	Population
Method Information Index**			
	51%	2018 DHS	All Women
Percentage of women who received family planning information during a contact with a health	service provider **		
	19%	2018 DHS	All Women
Percent of current modern contraceptive users who last obtained their family planning method	from each source (All Method	5) **	
Public	33%		
Private Medical	27%	2018 DHS	
Other	39%		
Percentage of women who decided to use family planning alone or jointly with their husbands/	partners **		
	83%	2018 DHS	

#### **Investment in Family Planning**

	Value	Source	Year						
Annual expenditure on family planning from government domestic budget (USD \$)									
	\$ 819,419	FPSA	2022						

Traditional Contraceptive Use         Source : Family Planning Estimation Tool (FPE											on Tool (FPET)
Traditional Contraceptive Use did not meet the reporting threshold (tCP among Married Women >5% in 2023) and so is not reported for this country.											
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
All Women											
Married Women											
Unmarried Womer	Inmarried Women										

#### Notes

--- indicates no data post 2012 was available

\* Total Users among Married Women and Unmarried Women will not sum exactly to the Total Users among All Women

 $\ast\ast$  Additional diaggregation or details available in the full data set.

