Benin

FP2030 Indicator Summary Sheet: 2023 Measurement Report

	ilaceptive o.	se and Need							, ,	Planning Estimat	
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
	modern method										
210,000	230,000	250.000	270,000	290,000	310,000	330,000	360,000	380,000	420,000	460.000	490,000
,	'	/	270,000	290,000	310,000	330,000	300,000	380,000	420,000	460,000	490,000
	aceptive prevale	i ' '	40.70/	44.40/	44.50/	42.00/	42.50/	42.40/	44.00/	4.4.70/	45.40/
9.1%	9.6%	10.2%	10.7%	11.1%	11.6%	12.0%	12.5%	13.1%	14.0%	14.7%	15.4%
_	women estimat			I	1						
31.1%	30.9%	30.7%	30.2%	29.8%	29.3%	28.9%	28.5%	28.1%	27.8%	27.4%	27.1%
Percentage of	women estimat	ed to have their	demand for fa	mily planning m	et with a mode	rn method of co	ontraception (m	DS)			
22.6%	23.7%	24.8%	26.1%	27.2%	28.3%	29.4%	30.6%	31.9%	33.5%	34.9%	36.1%
•	1	1			ı	1	T	ı	I	T	1
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Total users of	modern method	ls of contracepti	on								
130,000	140,000	160,000	180,000	200,000	220,000	240,000	260,000	280,000	310,000	340,000	360,000
Modern contr	aceptive prevale	ence rate (mCP)									
8.2%	8.9%	9.7%	10.4%	11.1%	11.8%	12.5%	13.1%	13.9%	15.0%	15.9%	16.7%
	women estimat				l	l .		1	'		
37.9%	37.6%	37.1%	36.7%	36.4%	36.1%	35.8%	35.3%	34.9%	34.6%	34.2%	33.7%
	women estimat				I	1		I	J-1.070	J7.2/0	33.7/0
_				1	I	1	1	1	30.49/	21.00/	22.20/
17.7%	19.2%	20.8%	22.1%	23.4%	24.6%	25.9%	27.1%	28.6%	30.4%	31.9%	33.2%
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
				2010	2017	2010	2013	2020	2021	2022	2023
	modern method							1			
79,000	82,000	84,000	87,000	89,000	92,000	94,000	99,000	100,000	100,000	110,000	120,000
Modern contr	aceptive prevale	ence rate (mCP)			ı	ı	ı	ı	1	ı	
11.1%	11.2%	11.1%	11.1%	11.0%	11.0%	10.9%	11.1%	11.2%	11.4%	11.7%	11.9%
Percentage of	women estimat	ed to have an u	nmet need for	modern metho	ds of contracep	tion (mUN)					
15.5%	15.9%	16.2%	15.4%	14.6%	13.9%	13.4%	13.1%	13.0%	12.9%	12.7%	12.7%
Percentage of	women estimat	ed to have their	demand for fa	mily planning m	et with a mode	rn method of co	ontraception (m	DS)	,	,	'
41.9%	41.4%	40.7%	41.9%	43.0%	44.2%	45.0%	45.7%	46.7%	47.1%	40.10/	
					77.2/0	75.070	45.7%	40.770	47.1/0	48.1%	48.6%
npacts of M				I	77.270	45.070	45.7%	40.770	47.170	48.1%	48.6%
•	odern Contr	aceptive Us	e among Al	l Women	44.270	43.070	45.7%	40.770	47.176	48.1%	48.6%
	odern Contr	aceptive Us	e among Al	l Women	74.270	43.070	45.7%	40.776	47.1/0	48.1%	48.6%
2012	odern Contr	aceptive Us	e among Al	l Women	2017	2018	2019	2020	2021	2022	2023
	2013	2014	2015	2016							
ımber of uninte	2013 ended pregnanci	2014 es averted due 1	2015 to modern cont	2016 raceptive use	2017	2018	2019	2020	2021	2022	2023
mber of uninte 79,000	2013 ended pregnanci 86,000	2014 es averted due 1 94,000	2015 to modern cont 100,000	2016 raceptive use 100,000							2023
79,000 mber of uninte	2013 ended pregnanci 86,000 e abortions aver	2014 es averted due t 94,000 ted due to mode	2015 to modern cont 100,000 ern contracepti	2016 raceptive use 100,000 ve use	2017 110,000	2018 120,000	2019 130,000	2020 140,000	2021 150,000	2022 170,000	2023
79,000 mber of unsafe 28,000	2013 ended pregnanci 86,000 e abortions aver 30,000	2014 es averted due 1 94,000 ted due to mode 33,000	2015 to modern cont 100,000 ern contracepti 36,000	2016 raceptive use 100,000 ve use 38,000	2017	2018	2019	2020	2021	2022	2023
79,000 mber of unsafe 28,000 mber of mater	2013 ended pregnanci 86,000 e abortions aver	2014 es averted due 1 94,000 ted due to mode 33,000	2015 to modern cont 100,000 ern contracepti 36,000	2016 raceptive use 100,000 ve use 38,000	2017 110,000 41,000	2018 120,000	2019 130,000 47,000	2020 140,000	2021 150,000 56,000	2022 170,000 61,000	2023
79,000 mber of unsafe 28,000	2013 ended pregnanci 86,000 e abortions aver 30,000	2014 es averted due 1 94,000 ted due to mode 33,000	2015 to modern cont 100,000 ern contracepti 36,000	2016 raceptive use 100,000 ve use 38,000	2017 110,000	2018 120,000	2019 130,000	2020 140,000	2021 150,000	2022 170,000	2023
79,000 Imber of unsafe 28,000 Imber of mater 280	2013 ended pregnanci 86,000 e abortions aver 30,000 nal deaths avert	2014 es averted due to 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv	2016 raceptive use 100,000 we use 38,000 re use	2017 110,000 41,000	2018 120,000 44,000	2019 130,000 47,000	2020 140,000 51,000	2021 150,000 56,000 570	2022 170,000 61,000	2023 180,000 66,000
79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310	2014 es averted due to 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptix 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520	2021 150,000 56,000 570	2022 170,000 61,000 620	2023 180,000 66,000 670 e provision de
79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source	2013 ended pregnanci 86,000 e abortions aver 30,000 nal deaths avert	2014 es averted due to 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv	2016 raceptive use 100,000 we use 38,000 re use	2017 110,000 41,000	2018 120,000 44,000	2019 130,000 47,000	2020 140,000 51,000	2021 150,000 56,000 570 Calculated from 2020	2022 170,000 61,000	2023 180,000 66,000
79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310	2014 es averted due to 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptix 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520	2021 150,000 56,000 570	2022 170,000 61,000 620	2023 180,000 66,000 670 e provision de 2022
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520	2021 150,000 56,000 570 Calculated from 2020	2022 170,000 61,000 620 a routine service 2021	2023 180,000 66,000 670 provision de 2022
79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520	2021 150,000 56,000 570 Calculated from 2020	2022 170,000 61,000 620 a routine service 2021	2023 180,000 66,000 670 e provision d 2022
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520	2021 150,000 56,000 570 Calculated from 2020	2022 170,000 61,000 620 a routine service 2021	2023 180,000 66,000 670 e provision de 2022
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020	2022 170,000 61,000 620 1 routine services 2021 989,965	2023 180,000 66,000 670 provision de 2022
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 1 routine services 2021 989,965	2023 180,000 66,000 670 provision de 2022 964,417
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 n routine service 2021 989,965	2023 180,000 66,000 670 provision de 2022 964,417
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 n routine service 2021 989,965	2023 180,000 66,000 670 e provision d 2022 964,417
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions avert 30,000 nal deaths avert 310 rotection (CYPs) 2012 omes	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 2021 989,965 Sou 2017-	2023 180,000 66,000 670 provision d 2022 964,417
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2	2013 ended pregnanci 86,000 e abortions avert 30,000 nal deaths avert 310 rotection (CYPs) 2012 omes	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 2021 989,965 Sou 2017-	2023 180,000 66,000 670 provision de 2022 964,417
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2 ertility Outc	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012 omes rate (per 1000 w	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013 comen 15-19) ded	2015 to modern cont 100,000 ern contracepti 36,000 rn contracepti 360 2014 355,067	2016 raceptive use 100,000 ve use 38,000 re use 390 2015 412,823	2017 110,000 41,000 420 2016 599,886	2018 120,000 44,000 450 2017 830,038	2019 130,000 47,000 480 2018 557,773	2020 140,000 51,000 520 2019 633,294 Va	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 1 routine service 2021 989,965 Soc. 2017-	2023 180,000 66,000 670 provision de 2022 964,417 urce 18 DHS
mber of uninte 79,000 mber of unsafe 28,000 mber of mater 280 uple Years of P Source DHIS2 ertility Outc	2013 ended pregnanci 86,000 e abortions averi 30,000 nal deaths avert 310 rotection (CYPs) 2012 comes rate (per 1000 w that are uninten	2014 es averted due t 94,000 ted due to mode 33,000 ed due to mode 340 2013 comen 15-19) ded	2015 to modern cont 100,000 ern contracepti 36,000 rn contraceptiv 360	2016 raceptive use 100,000 we use 38,000 re use 390	2017 110,000 41,000 420	2018 120,000 44,000 450	2019 130,000 47,000 480	2020 140,000 51,000 520 2019 633,294	2021 150,000 56,000 570 Calculated from 2020 745,184	2022 170,000 61,000 620 2021 989,965 Sou 2017-	2023 180,000 66,000 670 provision de 2022 964,417 urce 18 DHS
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Contraceptive Use, Availability, and Discontinuation by Method

Modern Contrace	ptive Method Mix		
Long-Acting	Sterilization (female)	0.9%	Source
and	Sterilization (male)	0.0%	2017-18 DHS
Permanent	IUD	11.2%	
Methods	Implant	38.8%	
	Injectable	16.4%	
	Pill	10.3%	Population
Charle Town	Condom (Male)	18.1%	All Women
Short-Term Methods	Condom (Female)	0.0%	
Wicthous	LAM	0.9%	
	Standard Days method	0.0%	
	Other Modern Methods	3.4%	

Percentage of facilities stocked out, by method offered, on the day of assessment								
Long-Acting	Sterilization (female)	3.4%	Source					
and	Sterilization (male)	3.4%	UNFPA SDP					
Permanent	IUD	13.6%	Survey					
Methods	Implant	16.1%	_					
	Injectable	10.2%	_					
	Pill	23.7%	 Year					
Short-Term	Condom (Male)	49.2%	2022					
Methods	Condom (Female)	36.4%	_					
	Emergency Contraception	39.0%						
	Other modern methods	16.9%						

	Value	Source	Year					
Percentage of primary SDPs that have at least 3 modern methods of contraception available on day of assessment								
	88%	UNFPA SDP Survey	2022					
Percentage of secondary/tertiary SDPs with at least 5 modern methods of contraception available on day of assessment								
	85%	UNFPA SDP Survey	2022					

Contraceptive Discontinuation Rates and Method Switching (first 12 months)**									
	IUD	Implant	Injectable	Pill	Condom (male)	Source			
Discontinuation while in need	5.4%	9.8%	31.0%	23.4%	6.5%	2017-18 DHS			
Discontinuation while not in need	3.6%	8.1%	22.4%	21.0%	20.6%	2017-18 DH3			
Total discontinuation (all reasons)	9.9%	18.7%	56.5%	48.3%	30.2%				
Switching to a different method	0.8%	0.9%	2.6%	3.9%	2.4%				

Contraceptive Services and Decision-Making

	Value	Source	Population
Method Information Index**			
	47%	2017-18 DHS	All Women
Percentage of women who received family planning information during a contact with a health	service provider **		
	19%	2017-18 DHS	All Women
Percent of current modern contraceptive users who last obtained their family planning method	from each source (All Method	5) **	
Public	62%		
Private Medical	28%	2017-18 DHS	
Other	9%		
Percentage of women who decided to use family planning alone or jointly with their husbands/	partners **		
	89%	2017-18 DHS	

Investment in Family Planning

		Value	Source	Year
Annual expenditure on family planning from government domestic budget (USD \$)				
	Ś	3,480,585	FPSA	2022

Traditional Contraceptive Use

Source : Family Planning Estimation 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.

Traditional Contract pure ose and not meet the reporting threshold (car among Married Wollier > 3% in 2023) and so is not reported for this country.											
2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
All Women	All Women										
Married Women											
Unmarried Wome	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
- ** Additional diaggregation or details available in the full data set.

